

## भारतीय रेल Indian Railways

## पटियाला रेलइंजन कारख़ाना, पटियाला Patiala Locomotive Works, Patiala



# LOCO TESTING & DISPATCH REPORT OF IGBT BASED 3 PHASE ELECTRIC LOCOMOTIVE

LOCO NO.: 39375

TYPE: WAP-7

RAILWAY SHED: NWR/BGKD

PROPULSION SYSTEM: MEDHA

HOTEL LOAD: AAL

**DATE OF DISPATCH:** 25.06.2024

लोको निर्माण रिकार्ड



## पटियाला रेलइंजिन कारख़ाना, पटियाला Patiala Locomotive Works, Patiala

**LOCO NO. - 39375** 

**RAILWAY/SHED: NWR/BGKD** 

DOD: June-2024

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## PATIALA LOCOMOTIVE WORKS, PATIALA

Testing & Commissioning Format For 3-Phase Locomotive fitted with IGBT based Traction Converter, Auxiliary Converter and TCN based VCU

Type of Locomotive: WAP-7/WAG-9HC Locomotive No.: 4188 393 75-145 DHO Page: 1 of 27 1.0 Continuity Test of the cables

1.1 Continuity Test of Traction Circuit Cables

As per cable list given in Para 1.3 of document no. 3 EHX 410 124, check the continuity with continuity tester and megger each cable to be connected between following equipment with 1000V megger.

From	То	Continuity (OK/Not OK)	Prescribed Megger Value (min)	Measured Megger Value
Filter Cubicle	Transformer	ok	100 ΜΩ	900ma
Filter Cubicle	Terminal Box of Harmonic Filter Resistor (Roof)	ok	100 ΜΩ	900m
Filter Cubicle	Earthing Choke	ok	100 ΜΩ	Dooms.
Earthing Choke	Earth Return Brushes	ok	100 ΜΩ	900 Ma
Transformer	Power Converter 1	OK	100 ΜΩ	goom
Transformer	Power Converter 2	oK	100 ΜΩ	900m
Power Converter 1	TM1, TM2, TM3	OK	100 ΜΩ	800ma
Power Converter 2	TM4, TM5, TM6	OK	100 ΜΩ	9.00m
Earth	Power Converter 1	OK	100 ΜΩ	900ms
Earth	Power Converter 2	OK	100 MΩ	Sooms

## 1.2 Continuity Test of Auxiliary Circuit Cables

As per cable list given in Para 1.4 of document no. 3 EHX 410 124, check the continuity with continuity meter and megger each cable to be connected between following equipment with the help of 1000V megger.

Signature of the JE/SSE/Harness

Signature of the JE/SSE/Loco Cabling

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From	То	Continuity(OK/ Not OK)	Prescribed Megger Value (min)	Measured Megger Value
Transformor	BUR1	04	100 ΜΩ	5700
Transformer Transformer	BUR2	-10	100 ΜΩ	7,00
Transformer	BUR3	-11-	100 M $\Omega$	220
Earth	BUR1	-u-	100 MΩ	8200
Earth	BUR2	—lt —	100 ΜΩ	820
Earth	BUR3	-l1-	100 MΩ	820
BUR1	HB1	<u>— 11</u> —	100 MΩ	1000
BUR2	HB2	-4-	100 ΜΩ	Tow
HB1	HB2		100 ΜΩ	1000
HB1	TM Blower 1	-11-	100 ΜΩ	200
HB1	TM Scavenge Blower 1	-11-	$100\mathrm{M}\Omega$	185
HB1	Oil Cooling Unit 1	-11	100 MΩ	[9]·
	Compressor 1	-11-	$100~{ m M}\Omega$	128
HB1 HB1	TFP Oil Pump 1	-11-	100 ΜΩ	172
HB1	Converter Coolant Pump 1	-11-	100 ΜΩ	122
HB1	MR Blower 1	-11-	100 MΩ	130
HB1	MR Scavenge Blower 1	-11-	100 MΩ	200
HB1	Cab1	-11-	100 ΜΩ	180
Cab1	Cab Heater 1	-11-	100 MΩ	197
HB2	· TM Blower 2	-11-	100 MΩ	141
HB2	TM Scavenge Blower 2	-11-	$100~ extsf{M}\Omega$	Les
HB2	Oil Cooling Unit 2	-11-	100 MΩ	129
HB2	Compressor 2	- 11	100 MΩ	131
HB2	TFP Oil Pump 2	-11-	100 MΩ	141
HB2	Converter Coolant Pump 2		100 ΜΩ	170
HB2	MR Blower 2	-4-	100 ΜΩ	200
HB2	MR Scavenge Blower 2	11-	100 ΜΩ	185
HB2	Cab2	-11-	100 ΜΩ	190
Cab2	Cab Heater 2	11	100 MΩ	200

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1.3 Continuity Test of Battery Circuit Cables

Check continuity of following cables as per Para 2.3 of document no. 3 EHX 610 299

From	То	Condition	Continuity (OK/Not OK)
Battery (wire no 2093)	Circuit breakers 110- 2, 112.1-1, 310.4-1	By opening and closing MCB 112	OK,
MCB 110	Connector 50.X7-1	By opening and closing MCB 110	عد
Battery (Wire no. 2052)	Connector 50.X7-2		QK.
SB2 (Wire no 2050)	Connector 50.X7-3		BAL.

Close the MCB 112, 110, 112.1, and 310.4 and measure the resistance of battery wires 2093, 2052, 2050 with respect to the loco earth.	Prescribed value $> 0.5 \ M\Omega$	Measured  Value  7 MΩ
Measure the resistance between 2093 & 2052, 2093 & 2050, 2052 & 2050	Prescribed value: > 50 MΩ	Measured  Value  70 MΩ

Commission the indoor lighting of the locomotive as per Sheet No 7A & 7B.

## 1.4 Continuity Test of Screened Control Circuit Cables

Check the continuity and isolation of the screen cable of the following circuits with the help of sheet no. mentioned against each as per document no. 3 EHX 610 299.

Screened control circuit cables for	Corresponding Sheet Nos.	Continuity & Isolation (OK/Not OK)
Battery voltage measurement	04B	OK.
Memotel circuit of cab1 &2	10A	Q.
Memotel speed sensor	10A	QK,
Primary voltage detection	01A, 12A	94,
Brake controller cab-1 & 2	06F, 06G	OK.

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Master controller cab-1 &2	08C, 08D	OK.
	08E, 08F	OK.
TE/BE meter bogie-1 & 2	09F	OK.
Terminal fault indication cab-1 & 2		<u> </u>
Brake pipe pressure actual BE electric	06H	92
Primary current sensors	12B, 12F	OK
Harmonic filter current sensors	12B, 12F	ek.
Auxiliary current sensors	12B, 12F	OK
Oil circuit transformer bogie 1	12E, 12I	OK.
Magnetization current	12C, 12G	OK.
Traction motor speed sensors (2 nos.)	12D	ax.
and temperature sensors (1 no.) of TM-1		
Traction motor speed sensors (2nos)	12D	OK
and temperature sensors (1 no.) of TM-2		
Traction motor speed sensors (2nos)	12D	92
and temperature sensors (1 no.) of TM-3		
Traction motor speed sensors (2 nos.)	12H	OK.
and temperature sensors (1 no.) of TM-4	4211	
Traction motor speed sensors (2nos)	12H	92
and temperature sensors (1 no.) of TM-5	12H	ak
Traction motor speed sensors (2nos)	120	4
and temperature sensors (1 no.) of TM-6		
Train Bus cab 1 & 2	13A	
(Wire U13A& U13B to earthing	134	€K.
resistance=		
10K <b>Ω</b> ± ± 10%)	42B	
UIC line	13B	94
Connection FLG1-Box TB	· 13A	عد

**İssue No.03** 

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2.0 Low Tension test

Measurement of resistor in OHMS ( $\Omega$ )

Measure the resistances of the load resistors for primary voltage transformer, load resistors for primary current transformer and Resistor harmonic filter as per Para 3.2 of the document no. 3 EHX 610 279.

Name of the resistor	Prescribed value	Measured value
Load resistor for primary voltage transformer (Pos. 74.2).	3.9K <b>Ω</b> ± 10%	3.942
Resister to maximum current relay.	1Ω ± 10%	152
Load resistor for primary current transformer (Pos. 6.11).	3.3 Ω ± 10%	3.31
Resistance harmonic filter (Pos 8.3). Variation allowed ± 10%	1	WAP7
Between wire 5 & 6	0.2 Ω	6.2
Between wire 6 & 7	0.2 Ω	0.2
Between wire 5 & 7	0.4 Ω	0.452
For train bus, line U13A to earthing.	10 kΩ± 10%	10.0KZ
For train bus, line U13B to earthing.	10 k <b>Ω</b> ± 10%	998 kv
Insulation resistance of High Voltage Cable from the top of the roof to the earth (by1000 V megger).	200 ΜΩ	300MJ
Resistance measurement earth return brushes Pos. 10/1.	≤0.3 Ω	0.282
Resistance measurement earth return brushes Pos. 10/2.	≤0.3 Ω	0.285
Resistance measurement earth return brushes Pos. 10/3.	≤0.3 Ω	0 29.2
Resistance measurement earth return brushes Pos. 10/4.	≤0.3 Ω	0.28.12
Earthing resistance (earth fault detection) Harmonic Filter –I; Pos. 8.61.	2.2 kΩ± 10%	2.2KV
Earthing resistance (earth fault detection) Harmonic Filter –II; Pos 8.62.	2.7 kΩ± 10%	2.752
Earthing resistance (earth fault detection) Aux. Converter; Pos. 90.3.	3.9 k <b>Ω</b> ± 10%	3.910
Earthing resistance (earth fault detection) 415/110V; Pos. 90.41.	1.8 kΩ± 10%	1.8 kg
Earthing resistance (earth fault detection) control circuit; Pos. 90.7.	390 <b>Ω</b> ± 10%	2905
Earthing resistance (earth fault detection) Hotel load; Pos. 37.1(in case of WAP5).	3.3 k <b>Ω</b> ± 10%	NA
Resistance for headlight dimmer; Pos. 332.3.	10Ω ± 10%	1052

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Note:

Make sure that the earthing brush device don't make direct contact with the axle housing, earth connection must go by brushes.

#### 2.2 Check Points

Items to be checked	Remarks
Check whether all the earthing connection in roof and machine room as mentioned in sheet no. 22A is done properly or not.  These earthing connections must be flexible and should be marked yellow & green	cheeped on
Check whether all the earthing connection between loco body and bogie is done properly or not. These cables must be flexible having correct length and cross section	e Refedou

## 2.3 Low Tension Test Battery Circuits (without control electronics)

These tests are done with the help of the special type test loop boxes as per procedure given in

Para 3.6 of the document no. 3 EHX 6 Name of the test	Schematic used.	Remarks
Test 24V supply	Sheet 04F and other linked sheets	cheeted on
Test 48V supply	Sheet 04F & sheets of group 09	Fan supply to be checked.
Test traction control	Sheets of Group 08.	*
Test power supply bus stations.	Sheets of Group 09.	Fan supply to be checked.
Test control main apparatus	Sheets of Group 05.	92
Test earth fault detection battery circuit by making artificial earth fault to test the earth fault detection	Sheet 04C	QL.
Test control Pneumatic devices	Sheets of Group 06	9%
Test lighting control	Sheets of Group 07	o <sub>K</sub>
Pretest speedometer	Sheets of Group 10	92
Pretest vigilance control and fire system	Sheets of Group 11	OK.
Power supply train bus	Sheets of Group 13	ac

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3.0 Downloading of Software

	Yes/No
3.1. Check Points.	Yes
Check that all the cards are physically present in the bus stations and all the plugs are connected.	
Check that all the fibre optic cables are correctly connected to the bus stations.	Yes
Make sure that <b>control electronics off relay</b> is not energized i.e. disconnect Sub-D 411.LG and loco is set up in simulation mode.	Tes
Check that battery power is on and all the MCBs (Pos. 127.*) in SB1 &SB2 are on	74

3.2 Download Software

The software of Traction converter, Auxiliary converter and VCU should be done by commissioning engineer of the firm in presence of supervisor. Correct software version of the

propulsion equipment to be ensured and noted:

<u> </u>
1.09
1.09
1.04
1.04
1.04
8,0
3.0

3.3 Analogue Signal Checking

Check for the following analogue signals with the help of diagnostic tool connected with loco.

Description	Signal name	Prescribed value	Measured Value
Brake pipe pressure	FLG2;0101XPrAutoBkLn	100% (= 5 Kg/cm2)	94
Actual BE electric	FLG2; AMSB_0201- Wpn BEdem	100% (= 10V)	9K
TE/BE at 'o' position from both cab	FLG1; AMSB_0101- Xang Trans FLG2; AMSB 0101- Xang Trans	Between 9% and 11%	10/,
TE/BE at 'TE maximal' position from both cab	FLG1; AMSB_0101- Xang Trans	Between 99 % and 101 %	100/
TE/BE at 'TE minimal' position from both cab	FLG1; AMSB_0101- Xang Trans FLG2; AMSB_0101- Xang Trans	Between 20 % and 25 %	257.

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TE/BE at 'BE maximal' position from both cab	Xang Irans FLG2; AMSB_0101-	Between 99% and 101%	100-/-
TE/BE at 'BE Minimal' position from both cab	XangTrans FLG1; AMSB_0101- XangTrans FLG2; AMSB_0101- XangTrans	Between 20% and 25%	287,
TE/BE at '1/3' position in TE and BE mode in both cab.	TTDD1 4340 0101	Between 42 and 44%	Yuz.
TE/BE at '1/3' position in TE and BE mode in both cab.	HBB1; AMS_0101- LT/BDEM>2/3 HBB2; AMS_0101- LT/BDEM>2/3	Between 72 and 74%	741.
Both temperature sensor of TM1	SLG1; AMSB_0106- XAtmp1Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	12°
Both temperature sensor of TM2	SLG1; AMSB_0106- Xatmp2Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	12°C
Both temperature sensor of TM3	SLG1; AMSB_0106- Xatmp3Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	12.5°C
Both temperature sensor of TM4	SLG2; AMSB_0106- XAtmp1Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	13°C
Both temperature sensor of TM5	SLG2; AMSB_0106- Xatmp2Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	1400
Both temperature sensor of TM6	SLG2; AMSB_0106- Xatmp3Mot	Between 10% to 11.7% depending upon ambient temperature 0°C to 40°C	1400

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## 3.4 Functional test in simulation mode

Conduct the following functional tests in simulation mode as per Para 5.5 of document no.3EHX 610 281. through the Diagnostic tool/laptop:

Test Function	Result desired in sequence	Result obtained
Emergency shutdown through emergency stop switch 244	VCB must open. Panto must lower.	chelped ax
Shut Down through cab activation switch to OFF position	VCB must open. Panto must lower.	chaepedu
Converter and filter contactor operation with both Power Converters during Start Up.	FB contactor 8.41 is closed.  By moving reverser handle:  Converter pre-charging contactor 12.3 must close after few seconds.  Converter contactor 12.4 must close.  Converter re-charging contactor 12.3 must opens.  By increasing TE/BE throttle:  FB contactor 8.41 must open.  FB contactor 8.2 must close.  FB contactor 8.1 must close.	cleated on
Converter and filter contacto operation with both Powe Converters during Shut Down.	r Bring TE/BE to O. Paring the cab activation key to "O" VCB must open. Panto must lower. Converter contactor 12.4 must open. FB contactor 8.1 must open. FB contactors 8.41 must close. FB contactor 8.2 must remain closed.	0

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cut out switch. Wait for self-test of the loco.  • Check that FB contactor 8.1 is open. • Check that FB contactor 8.2 is open. After raising panto, closing VCB, and setting TE/BE • FB contactor 8.1 closes. • FB contactor 8.1 closes. • FB contactor 8.2 remains open.  By connecting wire 2050 to earth, create earth fault negative potential. • message for earth fault • By connecting wire 2095 to earth, create earth fault positive potential. • message for earth fault • Men smoke sensor-1 gets activated then • Alarm triggers and fault message priority 2 appears on screen. When both smoke sensor 1+2 gets activated then • A fault message priority 1 appears on screen and lamp LSF1 glow. • Start/Running interlock occurs and TE/BE becomes to 0.  Fime, date & loco number		·	
setting TE/BE FB contactor 8.1 closes. FB contactor 8.2 remains open.  By connecting wire 2050 to earth, create earth fault negative potential.  • message for earth fault fault positive potential. • message for earth fault he authorized earth fault  Sy connecting wire 2095 to earth, create earth fault positive potential. • message for earth fault  When smoke sensor-1 gets activated then • Alarm triggers and fault message priority 2 appears on screen. When both smoke sensor 1+2 gets activated then • A fault message priority 1 appears on screen and lamp LSF1 glow. • Start/Running interlock occurs and TE/BE becomes to 0.  Time, date & loco number  Start of the contactor 8.1 closes.  By connecting wire 2095 to earth fault	the loco.  ◆ Check that FB contactor 8.1 is open.  ◆ Check that FB contactor 8.2 is open.	cheere	
earth, create earth fault negative potential.  • message for earth fault • By connecting wire 2095 to earth, create earth fault positive potential. • message for earth fault  Test fire system. Create a smoke in the machine room near the FDU. Watch for activation of alarm.  When smoke sensor-1 gets activated then • Alarm triggers and fault message priority 2 appears on screen. When both smoke sensor 1+2 gets activated then • A fault message priority 1 appears on screen and lamp LSF1 glow. • Start/Running interlock occurs and TE/BE becomes to 0.  Time, date & loco number  Ensure correct date time and Loco	•	<ul><li>setting TE/BE</li><li>FB contactor 8.1 closes.</li><li>FB contactor 8.2 remains open.</li></ul>	
the machine room near the FDU.  Watch for activation of alarm.  • Alarm triggers and fault message priority 2 appears on screen.  When both smoke sensor 1+2 gets activated then  • A fault message priority 1 appears on screen and lamp LSF1 glow.  • Start/Running interlock occurs and TE/BE becomes to 0.		<ul> <li>earth, create earth fault</li> <li>negative potential.</li> <li>message for earth fault</li> <li>By connecting wire 2095</li> <li>to earth, create earth</li> <li>fault positive potential.</li> </ul>	o efected se
Titale, date of local liams	the machine room near the FDU.	<ul> <li>Alarm triggers and fault message priority 2 appears on screen.</li> <li>When both smoke sensor 1+2 gets activated then</li> <li>A fault message priority 1 appears on screen and lamp LSF1 glow.</li> <li>Start/Running interlock occurs and TE/BE becomes to 0.</li> </ul>	e Lactured a
number	Time, date & loco number		æ

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Sensor Test and Converter Test

### 4.1 Test wiring main Transformer Circuits

Apply  $198V_p/140V_{RMS}$  to the primary winding of the transformer (at 1u; wire no. 2 at surge arrestor and at 1v; wire no. 100 at earthing choke). Measure the output voltage and compare

Output Winding nos.	Description of winding.	Prescribed Output Voltage & Polarity with input supply.	Measured output	Measured polarity
2U <sub>1</sub> & 2V <sub>1</sub>	For line converter bogie 1 between cable 801A- 804A	10.05V <sub>p</sub> and same polarity	10.057	OK
2U <sub>4</sub> & 2V <sub>4</sub>	For line converter bogie 1 between cable 811A- 814A	10.05V <sub>p</sub> and same polarity	10.054	9K
2U <sub>2</sub> & 2V <sub>2</sub>	For line converter bogie 2 between cable 801B- 804B	10.05V <sub>p</sub> and same polarity	10.04.0	9K
2U <sub>3</sub> & 2V <sub>3</sub>	For line converter bogie 2 between cable 811B-814B	10.05V <sub>p</sub> and same polarity	10.054	9K
2U <sub>B</sub> & 2V <sub>B</sub>	For aux. converter 1 between cable 1103- 1117 (in HB1) For Aux converter 2 between cable 1103- 1117 (in HB2)	7.9V <sub>D</sub> , 5.6V <sub>RMS</sub> and same polarity.	J. 9VP S. 6VRMS	DR.
2U <sub>F</sub> & 2V <sub>F</sub>	For harmonic filter between cable 4-12 (in FB)	9.12V <sub>p</sub> , 6.45V <sub>RMS</sub> and same polarity.	9.19 Vp 6:44 Vpend	ge

### 4.2 Test wiring auxiliary transformer 1000V/415V-110V (pos. 67)

Apply  $141V_p$  /  $100V_{RMS}$  to input of the auxiliary transformer at cable no 1203 –1117 and measure the output at

nd opposite polarity.	586VP 41.5VPMS	OK.
nd opposite polarity.	15-5VP	ðr.
		41.5VB13

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#### 4.3 Primary Voltage Transformer

Apply  $250V_{eff}/350V_p$  by variac to roof wire 1 and any wire 0 and measure the magnitude and polarity of the output of the primary voltage transformer for both bogies as per the procedure specified and suggested by the traction converter manufacturer. Primary voltage measurement converters (Pos. 224.1/\*) & catenary voltmeter (Pos. 74/\*)

This test is to be done for each converter.

Activate cab in driving mode and supply  $200V_{RMS}$  through variac to wire no 1501 and 1502. Monitor the following parameters through Diagnostic tool and in catenary voltmeter.

Signal name	Prescribed value in catenary voltmeter	Prescribed value in Micview	Monitored value in catenary voltmeter	Monitored value in SR diagnostic tool
SLG1 G 87-XUPrim	25kV	250%	25KV	250%
SLG1_G 87-XUPrim	25 kV	250%	25KV	250/.

Decrease the supply voltage below 140  $V_{RMS}$ . VCB must open at this voltage. In this case the readings in Diagnostic Tool and catenary voltmeter will be as follows.

Signal name	Prescribed value in catenary voltmeter	Prescribed value in Micview	Monitored value in catenary voltmeter	Monitored value in SR diagnostic tool
SLG1 G 87-XUPrim	17kV	170%	17KV	1701/
SLG2 G 87-XUPrim	17 kV	170%	17KU	1707 -

Reactivate VCB to on by increasing this voltage to 175% (17.5 kV).

Increase the supply to 240  $V_{RMS}$  through variac. VCB must open at this voltage, In this case the readings in diagnostic tool and catenary voltmeter will be as follows:

Signal name	Prescribed value in catenary voltmeter	Prescribed value in Micview	Monitored value in catenary voltmeter	Monitored value in SR diagnostic tool
SLG1 G 87-XUPrim	30kV	300%	30KV	300%
SLG2 G 87-XUPrim	.30 kV	300%	30KV	300%

Reactivate VCB to on by decreasing this voltage to 290% (29 kV).

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#### 4.4 Minimum voltage relay (Pos. 86)

<u>Functionality test:</u>	d to approx 600/
Minimum voltage relay (Pos. 86) must be adjuste	ed to approx 66%
Activate loco in cooling mode. Check Power supply of 48V to	L(Yes/No)
minimum voltage relay. Disconnect primary voltage	· .
transformer (wire no. 1511 and 1512) from load resistor (Pos.	
74.2) and connect variac to wire no. 1501 and 1502. Supply	
200V <sub>RMS</sub> through variac. In this case; <i>Minimum voltage relay</i>	
(Pos. 86) picks up	
Try to activate the cab in driving mode:	(Yes/No)
Contactor 218 do not close; the control	
electronics is not be working.	<u>·</u>
	(Yes/No)
Turn off the variac : Contactor 218 closes; the control electronics is be	
1	•
working Test Under Voltage Protection;	
Test officer voltage violetening	•
Activate the cab in cooling mode; Raise panto;	(Yes/No)
Activate tile cap in cooling mode, raise parter	
Supply 200V <sub>RMS</sub> through variac to wire no. 1501	
& 1502; Close the VCB; Interrupt the supply	•
voltage	
The VCB goes off after 2 second time delay.	1(Xe5/No)
Again supply 200V <sub>RMS</sub> through variac to wire no.	(JPES/140)
1501 & 1502; Decrease the supply voltage below	
140V <sub>RMS</sub> ± 4V;	
Fine tune the minimum voltage relay so that VCB opens.	

4.5 Maximum current relay (Pos. 78) Disconnect wire 1521 & 1522 of primary current transformer; Connect variac to wire 1521 &1522 (including the resistor at Pos. 6.11); Put loco in simulation for driving mode; Open  $R_3 - R_4$ on contact 136.3; Close VCB; supply 3.6A<sub>RMS</sub> at the open wire 1521; Tune the drum of the maximum current relay Pos. 78 for correct over current value; (Yes/No) VCB opens with Priority 1 fault message on display. Keep contact  $R_3 - R_4$  of 136.3 closed; Close VCB; Tune the resistor 78.1 for the current of 7.0 $A_{RMS}$ /9.9Ap at the open wire 1521; VCB opens with Priority 1 fault message on display.

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4.6 Test current sensors		Prescribed value	Set/Measured
Name of the sensor	Description of the test	Prescribed value	value
Primary return current	Activate cab in driving mode supply	(Variation allowed	
sensor (Test-1,Pos.6.2/1	10A. Measure the current through	is	
& 6.2/2)	diagnostic tool or measuring print.	± 10%)	•
	·		
	a 1 00 to the test winding of	And the second s	
•	Supply 90mA <sub>DC</sub> to the test winding of sensor through connector 415.AA/1or	•	_
,	2 pin no. 7(+) & 8(-)		
	Σ βιτ τιο. τ (+) ω σ( γ		
Primary return current			<del> </del>
sensor (Test-2, Pos.6.2/1	Supply 297mA <sub>DC</sub> to the test winding of	*****	2-38mB
& 6.2/2)	sensor through connector 415.AA/1or		
	2 pin no. 7(+) & 8(-)		
•			
Auxiliary winding	Supply 90mA <sub>DC</sub> to the test winding of		
current sensor (Pos.	sensor through connector 415.AC/1or	i	
42.3/1 & 42.3/2)	2 pin no. 7(+) & 8(-)		
	Supply 333mA <sub>DC</sub> to the test winding of		338 mm
	sensor through connector 415.AC/1		350 MB
	or 2 pin no. 7(+) & 8(-)		<u> </u>
Harmonic filter	Supply 90mA <sub>DC</sub> to the test winding of		
current sensors	sensor through connector 415.AE/101		
(Pos.8.5/1 &8.5/2)	2 pin no. 7(+) & 8(-)		
	Supply 342mAnc to the test winding of		
	sensor through connector 415.AE/1or		346mm
	2 pin no. 7(+) & 8(-)		
	Switch on hotel load. Supply 90mA <sub>DC</sub> to the test winding of sensor through		
	connector 415.AG/1or 2 pin no. 7(+)	ર	
Hotel load current			
sensors (Pos. 33/1 &	8(-)		
33/2)	Supply 1242mA <sub>DC</sub> to the test winding of sensor through connector		1250mg
	415.AG/1or 2 pin no. 7(+) & 8(-)		
	715.70/10/2   pint not 7(1/ 2.5()	<u> </u>	<u> </u>

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4.7 Test DC Link Voltage Sensors (Pos 15.6/\*)

This test is to be done by the commissioning engineer of the firm if required.

## 4.8 Verification of Converter Protection Circuits (Hardware limits) -

This test is to be done as per para 6.17 of the document no. 3EHX 610 282 for both the converters.

Protection circuits	Limit on which shutdown should take place	Measured limit
Current sensors (Pos 18.2/1, 18.2/2, 18.2/3, 18.4/4, 18.5/1, 18.5/2, 18.5/3) for Power Converter 1	Increase the current quickly in the test winding of the current sensors, VCB will off at 2.52A with priority 1 fault for each sensor.	For 18.2/1= For 18.2/2= For 18.2/3= For 18.4/4= For 18.5/1= For 18.5/2= For 18.5/3=
Gurrent sensors (Pos 18.2/1, 18.2/2, 18.2/3, 18.4/4, 18.5/1, 18.5/2, 18.5/3) for Power Converter 2	Increase the current quickly in the test winding of the current sensors, VCB will off at 2.52A with priority 1 fault for each sensor.	For 18.2/1= For 8.2/2= For 18.2/3= For 18.4/4= For 18.5/1= For 18.5/2= For 18.5/3=
Fibre optic failure In Power Converter1	Remove one of the orange fibre optic plugs on traction converter. VCB should trip	
Fibre optic failure In Power Converter2	Remove one of the orange fibre optic plugs on traction converter. VCB should trip	

#### 4.9 Sequence of BUR contactors

The sequence of operation of BUR contactors for 'ALL BUR OK' BUR 1 out BUR 2 out and BUR 3 out condition has to be verified by putting the Loco in driving mode (VCB should not be closed) and isolating the BURs one. by one. In these condition following will be the contactor sequence.

52/1	52/2	52/3	52/4	52/5	52.4/1	52.4/2	52.5/1	52.5/2
		Close	Open	Close	Open	Close	Close	Open
		Close	Close	Open	Close	Open	Open	Close
	Open	Close	Close	Close	Close	Open	Open	Close
- 1-	- 1	Open	Close	Close	Close	Open	Open	Close
	52/1 Close Close Open	Close Open Close Open Open Open	Close Open Close Close Open Close Open Open Close	Close Open Close Open Close Open Close Close Open Open Close Close	Close Open Close Open Close Close Open Close Close Open Open Open Close Close Close	Close Open Open Open Close Close Close Close Close Close	Close Open Close Open Close Open Close Close Open Close Close Open Close Open Open Open Close Close Close Close Open	Close Open Close Open Close Open Close Close Close Open Close Close Open Close Open Open Open Open Close Close Close Close Open Open Open Open Close Close Close Close Open Open

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Monitored contactor sequence

Status	52/1	52/2	52/3	52/4	52/5	52.4/1	52.4/2	52.5/1	52.5/2
AI BUR OK	close	open	class	open	2088	open	close	close	
BUR1 off	close	Open		clos	open	close	de	spen	closp
BUR2 off	open	open	000	closs	closs	CD089	spen	open	008
BUR3 off	open	close	open	close	clica	case	open	Oper	Class

#### 5.0 Commissioning with High Voltage

#### 5.1 Check List

Yes/No
You
Yes
43
Yey
Yey
Yes
Yes
E
Yes
Yes
Yes
Yey
Yes
767

#### 5.2 Safety test main circuit breaker

Prepare to switch off the catenary supply during the first charging of the locomotive in case of any unexpected behavior of the electrical component of the loco. Charge the loco for the first time by closing BLDJ switch. The VCB will trip after certain time as no oil/coolant pumps are running yet.

Perform the following safety test of main circuit breaker through both the cabs of the locomotive.

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Name of the test	Description of the test	Expected result	Monitored result
Emergency stop in cooling mode	Raise panto in cooling mode. Put the brake controller into RUN position. Close the VCB. Push emergency stop button 244.	VCB must open. Panto must lower. Emergency brake will be applied.	choesed ou
Emergency stop in driving mode	Raise panto in driving mode in. Put the brake controller into RUN position. Close the VCB. Push emergency stop button 244.	VCB must open. Panto must lower. Emergency brake will be applied.	cheepedire
Under voltage protection in cooling mode	Raise panto in cooling mode. Close the VCB. Switch off the supply of catenary by isolator	VCB must open.	cheeped ox
Under voltage protection in driving mode	Raise panto in driving mode. Close the VCB. Switch off the supply of catenary by isolator	VCB must open with diagnostic message that catenary voltage out of limits	cheatedor
Shut down in cooling mode.	Raise panto in cooling mode. Close the VCB. Bring the BL- key in O position.	VCB must open. Panto must lower.	cheeked on
Shutdown in driving mode	Raise panto in driving mode. Close the VCB. Bring the BL-key in O position.	VCB must open. Panto must lower.	charteelu
Interlocking pantograph- VCB in cooling mode	Raise panto in cooling mode. Close the VCB. Lower the pantograph by ZPT	VCB must open.	choesed a
Interlocking pantograph- VCB in driving mode	Raise panto in driving mode. Close the VCB. Lower the pantograph by ZPT		Rekade

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#### 5.3 Auxiliary Converter Commissioning

Switch on the high voltage supply and set up the loco in driving mode. Raise the panto. Close the VCB. Check that there is no earth fault in the auxiliary circuit, Switch off the VCB. Lower the panto. Create the earth fault in auxiliary circuit by making connection between wire no 1117(in HB2 cubicle) and earth. After 3 minutes a diagnostic message will come that "Earth fault auxiliary circuit."

5.3.1 Running test of 3 ph. auxiliary equipments

Switch on the 3 ph. auxiliary equipment one by one. Check the direction of rotation of each auxiliary machine and measure the continuous current and starting current drawn by them.

Name of the auxiliary machine	Typical phase current	Measured continuous phase current	Measured starting phase current
Oil pump transformer 1	9.8 amps	11.0	13.0
Oil pump transformer 2	9.8 amps	11.0	12.5
Coolant pump converter 1	19.6 amps	4.3	5.5
Coolant pump converter 2	19.6 amps	4.5	2.2
· Qil cooling blower unit 1	40.0 amps	24.0	143.0
Oil cooling blower unit 2	40.0 amps	25.0	1450
Traction motor blower 1	34.0 amps	31.0	180:0
Traction motor blower 2	34.0 amps	30.0	1880
Sc. Blower to Traction motor blower 1	6.0 amps	3.1	1710
Sc. Blower to Traction motor blower 1	6.0 amps	2.5	16:0
Compressor 1	25 amps at 0 kg/ cm <sup>2</sup> 40 amps at 10 kg/ cm <sup>2</sup>	30,0	148.0
Compressor 2	25 amps at 0 kg/ cm <sup>2</sup> 40 amps at 10 kg/ cm <sup>2</sup>	29.0	lyoro

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5.3.2 Performance of Auxiliary Converters

Measure the performance of the auxiliary converters through software and record it.

BUR1 (Condition: Switch off all the load of BUR 1)- to be filled by commissioning engineer

of the firm.

Signal name	Description of the signal	Prescribed value	Monitored value	Value under Limit (Yes/No)
BUR1 7303 XUUN	Input voltage to BUR1	75% (10%=125V)	9981	Yey
BUR1 7303 XUUZ1	DC link voltage of BUR1	60% (10%=100V)	6360	Yey
BUR1 7303 XUIZ1	DC link current of BUR1	0% (10%=50A)	1 Amp	Yes

BUR2 (Condition: Switch off all the load of BUR 2, Battery Charger on) to be filled by commissioning engineer of the firm.

Signal name	Description of the signal	Prescribed value by the firm	Monitored value	Value under Limit (Yes/No)
BUR2 7303-XUUN	Input voltage to BUR2	75% (10%=125V)	10047	Yey
BUR2 7303-XUUZ1	DC link voltage of BUR2	60% (10%=100V)	6370	les
BUR2 7303-XUIZ 1	DC link current of BUR2	1% (10%=50A)*	7 Amp	Yes
BUR2 7303-XUILG	Current battery charger of BUR2	3% (10%=100A)*	21 Amh	Yes
BUR2 7303-XUIB1	Current battery of BUR2	1.5%(10%=100A)*	11Amp	Yes
BUR2 7303 -XUUB	Voltage battery of BUR2	110%(10%=10V)	110~	Ten

<sup>\*</sup> Readings are dependent upon charging condition of the battery.

BUR3 (Condition: Switch off all the load of BUR 3, Battery Charger on) to be filled by

commissioning engineer of the firm.

Signal name	Description of the signal	Prescribed set value by the firm	Monitored value	Value under limit (Yes/No)
BUR3 7303-XUUN	Input voltage to BUR3	75% (10%=125V	1002 V	Yey
BUR3 7303- XUUZ1	DC link voltage of BUR3	60% (10%=100V)	637~	Yey
BUR3 7303-XUIZ 1	DC link current of BUR3	1% (10%=50A)*	7 Amp	Yes
BUR3 7303-XUILG	Current battery charger of BUR 3	3% (10%=100A)*	21Amb	79
BUR3 7303-XUIB1	Current battery of BUR 3	1.5%(10%=100A)*	11 Amp	You
BUR3 7303-XUUB	Voltage battery of BUR 3	110%(10%=10V)	1107	Yes

\* Readings are dependent upon charging condition of the battery.

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5.3.3 Performance of BURs when one BUR goes out

When any one BUR goes out then rest of the two BURs should take the load of all the auviliaries at ventilation level 3 of the locomotive.

Condition of BURs	Loads on BUR1	Loads in BUR2	Loads in BUR3
All BURs OK	Oil Cooling unit 1&2	TM blower1&2, TFP oil pump 1&2, SR coolant pump 1&2.	Compressor 1&2, Battery Charger and TM Scavenger blower 1&2
BUR 1 out		Oil Cooling unit 1&2, TM blower1&2, TM Scavenger blower 1&2	Compressor 1&2,TFP oil pump 1&2, SR coolant pump 1&2 and Battery charger.
BUR 2 out	Oil Cooling unit 1&2, TM blower 1&2, TM Scavenger blower 1&2		Compressor 1&2, TFP oil pump 1&2, SR coolant pump 1&2 and Battery charger.
BUR 3 out	Oil Cooling unit 1&2, TM blower1&2, TM Scavenger blower 1&2	Compressor 1&2, TFP oil pump 1&2, SR coolant pump 1&2 and Battery charger.	

5.4 Auxiliary circuit 415/110

For checking earth fault detection, make a connection between wire no. 1218 and vehicle body. On switching on VCB, Earth fault relay 89.5 must pick up and after 3 minutes a message will come in the Diagnostic display that Earth Fault 415/110V Circuit

Switch on the 1 ph. auxiliary equipment one by one. Check the direction of rotation of each machine and measure the continuous current and starting current drawn by them.

Name of the auxiliary machine	Typical phase current	Measured phase current	Measured starting current
Machine room blower 1	15.0 amps*	4.4	220
Machine room blower 2	15.0 amps*	4.2	2300
Sc. Blower to MR blower 1	1.3 amps	1.6	4.0
Sc. Blower to MR blower 2	1.3 amps	1. 2	3.9
Ventilator cab heater 1	1.1 amps	1.2	1.6
Ventilator cab heater 2	1.1 amps	1.2	1.6.
Cab heater 1	4.8 amps	5-0	5, 2,
Cab heater 2	4.8 amps	5.0	5.2

For indigenous MR blowers.

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### 5.5 Hotel load circuit (Not applicable for WAG-9HC)

For WAP-7 locomotive with Hotel load converter refer to Annexure-HLC

#### 5.6 Traction Converter Commissioning

#### This test is carried out in association with Firm.

Traction converter commissioning is being done one at a time. For testing Converter 1, switch off the traction converter 2 by switch bogie cut out switch 154. For testing Converter 2, switch off the traction converter 2 by switch bogie cut out switch 154. Isolate the harmonic filter also by switch 160. Start up the loco by one converter. Follow the functionality tests.

#### For Converter 1

For Converter 1		D B. aktained
Test Function	Results desired	Result obtained
Measurement of charging and pre-charging and charging of DC Link of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	ercepted an
Measurement of discharging of DC Link of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	choefed on
Earth fault detection on positive potential of DC Link of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	chared on
Earth fault detection on negative potential of DC Link of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cheereda
Earth fault detection on AC part of the traction circuit of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	Cheeked &
Pulsing of line converter of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cheekedou
Pulsing of drive converter of Converter 1	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cheeked

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For Converter 2		Result obtained
Test Function	Results desired in sequence	Result Obtained
charging and pre-	Fraction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	chared or
Measurement of discharging of DC Link of Converter 2	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	chocked an
positive potential of DC Link of Converter 2.	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cheeked on
negative potential of DC Link of Converter 2.	Traction converter manufacturer to declare the successful operation and demonstrate the same to the supervisor/v	cholked w
AC part of the traction circuit of Converter 2.	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cheeked de
Pulsing of line converter of Converter 2.	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	checked u
Pulsing of drive converter of Converter 2	Traction converter manufacturer to declare the successful operation and demonstrate the same to the PLW supervisor.	cholked or

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## 5.7 Test protective shutdown SR

Test Function	Results desired in sequence	Result obtained
Measurement of protective shutdown by Converter 1 electronics.	Start up the loco with both the converter. Raise panto. Close VCB.  Move Reverser handle to forward or reverse. Remove one of the orange fibre optic feedback cable from converter 1Check that converter 1 electronics produces a protective shut down.  • VCB goes off • Priority 1 fault mesg. on DDU appears  Disturbance in Converter 1	cheeted on
Measurement of protective shutdown by Converter 2 electronics.	Start up the loco with both the converter. Raise panto. Close VCB.  Move Reverser handle to forward or reverse. Remove one of the orange fibre optic feedback cable from converter 2. Check that converter 2 electronics produces a protective shu down.  • VCB goes off • Priority 1 fault mesg. on diagnostic display appears  Disturbance in Converter 2	

#### 5.8 Test Harmonic Filter

Switch on the filter by switch 160

Test Function	Results desired in sequence	Result obtained
Measurement of filter currents	Start up the loco with both the converter. Raise panto. Close VCB. Move Reverser handle to forward or reverse. Apply a small value of TE/BE by moving the throttle.  • FB contactor 8.41 must open.	efocked an

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	<ul> <li>FB contactor 8.2 must close.</li> <li>FB contactor 8.1 must close</li> <li>Check the filter current in diagnostic laptop</li> <li>Bring the TE/BE throttle to O</li> <li>Switch off the VCB</li> <li>FB contactor 8.1must open.</li> <li>FB discharging contactor 8.41 must close</li> <li>Check the filter current in diagnostic laptop</li> </ul>	e challed or
Test earth fault detection harmonic filter circuit.	Make a connection between wire no. 12 and vehicle body. Start up the loco. Close VCB.  • Earth fault relay 89.6 must pick up.  • Diagnostic message comes that - Earth fault in harmonic filter circuit	charted on
Test traction motor speed sensors for both bogie in both cabs	Traction converter manufacturer to declare the successful operation and demonstrate the same to the supervisor/ PLW	OK

#### 5.9 Test important components of the locomotive

Items to be tested	Description of the test	Monitored value/remarks
Speedometer	VCU converter manufacturer to declare the successful operation and demonstrate the same to the supervisor/ PLW	cheeteda
Time delay module of MR blower	The time after which the starting capacitor for MR blower should go off the circuit should be set to 10-12 seconds	cheeped
Ni-Cd battery voltage	At full charge, the battery voltage should be 110V DC.	cheeked a
Flasher light	From both cab flasher light should blink at least 65 times in one minute.	Chocked on
Head light	Head light should glow from both cabs by operating ZLPRD. Dimmer operation of headlight should also occur by operating the switch ZLPRD.	choeked an

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Testing & Commissioning Format For 3-Phase Locomotive fitted with IGBT based Traction Converter, Auxiliary Converter and TCN based VCU

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Type of Locomotive: WAP-7/WAG-9HC

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Marker light	Both front and tail marker light should glow from both the cabs	cheesed or
Cab Light	Cab light should glow in both the cabs by operating the switch ZLC	cheeted or
Spot lights	Both Drivers and Asst. Drivers Spot light should glow in both cabs by operating ZLDD	cfeepel on
Instrument lights	Instrument light should glow from both cab by operating the switch ZLI	cheeted or
Illuminated Push	All illuminated push buttons should glow during the operation	
Contact pressure of the high rating contactors	The contact pressure of FB contactors (8.1, 8.2) is to be measured  Criteria:  The minimum contact pressure is 54 to 66  Newton.	For contactor 8.1: For contactor 8.2:
Crew Fan	All crew fans should work properly when VCB of the loco is switched on. The airflow from each cab fan is to be measured.  Criteria:  The minimum flow of air of cab fan should be 25 m³/minute	Cab 1 LHS: Cab 1 RHS: Cab 2 LHS: Cab 2 RHS;

#### 6.0 Running Trial of the locomotive

SN	Description of the items to be seen during trail run	Action which should take place	Remarks
1	Cab activation in driving mode	No fault message should appear on the diagnostic panel of the loco.	follow
	Loco charging	Loco to be charged and all auxiliaries should run.  No fault message to appear on the diagnostic panel of the loco. Raise MR pressure to 10 Kg/cm <sup>2</sup> , BP to 5 Kg/cm <sup>2</sup> , FP to 6 Kg/cm <sup>2</sup> .	Locked
3.	Check function of Emergency push stop.	This switch is active only in activated cab. By pushing this switch VCB should open & pantograph should be lowered.	Rocked
4.	Check function of BPCS.	<ul> <li>Beyond 5 kmph, press BPCS, the speed of loco should be constant.</li> <li>BPCS action should be cancelled by moving TE/BE throttle, by dropping BP below 4.75 Kg/cm<sup>2</sup>, by pressing BPCS again.</li> </ul>	Booked
5.	Check train parting operation of the Locomotive.	Operate the emergency cock to drop the BP Pressure LSAF should glow.	Poeked

Doc.No.F/ECS/01 (Ref: WI/ECS/10)

#### PATIALA LOCOMOTIVE WORKS, PATIALA

Testing & Commissioning Format For 3-Phase Locomotive fitted with IGBT based Traction Converter, Auxiliary Converter and TCN based VCU

Locomotive No.: 39375

Type of Locomotive: WAP-7/WAG-9HC

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6.	Check vigilance	Set the speed more than 1.5 kmph and ensure that		
ļ	operation of the	brakes are released i.e. BC < 1 Kg/cm <sup>2</sup> .		
	locomotive	For 60 seconds do not press vigilance foot switch or		
ļ		sanding foots switch or TE/BE throttle or BPVG		
.		switch then		
	, i	Buzzer should start buzzing.		
Ì	,	• LSVW should glow continuously.	-0.00	
		Do not acknowledge the alarm through BPVG or	cheepe	3c
		vigilance foot switch further for 8 seconds then:-	-	
		Emergency brake should be applied		
		automatically.		
	•	VCB should be switched off.		
		Resetting of this penalty brake is possible only after		
	,	32 seconds by bringing TE/BE throttle to 0 and		
	4 77	acknowledge BPVR and press & release vigilance		
		foot switch.		
7.	Check start/run interlock	• At low pressure of MR (< 5.6 Kg/cm <sup>2</sup> ).	Lockel	ue
		With park brake in applied condition.	MA	
	, '	2,		,
1		• With automatic train brake applied (BP<4.75Kg/cm <sup>2</sup> ).	chaer	<i>થ</i> રી વ
		• Williautomatic train brake applied (5)	٥	
]		• With emergency cock (BP < 4.75 Kg/cm <sup>2</sup> ).		
8.	Check traction interlock	Switch of the brake electronics. The	Looked	lac
		Tractive /Braking effort should ramp down, VCB	Locked	
		should open and BP reduces rapidly.		
9.	Check regenerative	Bring the TE/BE throttle to BE side. Loco speed	Locket	e sic
	braking.	should start reducing.		
10.	Check for BUR	In the event of failure of one BUR, rest of the two	0 000	1 30
,	redundancy test at	\ <u>-</u>	Lockes	1 7
į	ventilation level 1 & 3 of	switch off one BUR.		
	loco operation	Auxiliaries should be catered by rest of two BURs.		
		Switch off the 2 BURs; loco should trip in this case.	<u> </u>	
11.	Check the power	Create disturbance in power converter by switching	Rackas	* ar
	converter	•		
	isolation test	should get isolated and traction is possible with		
-		another power converter.		į

Effective Date: Feb 2022

Doc.No.F/ECS/01 (Ref: WI/ECS/10)

#### PATIALA LOCOMOTIVE WORKS, PATIALA

<u>Testing & Commissioning Format For 3-Phase Locomotive fitted with</u>
<u>IGBT based Traction Converter, Auxiliary Converter and TCN based VCU</u>

Locomotive No.: 39375

Type of Locomotive: WAP-7/WAG-9HC

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## 7.0 Final check list to be verified at the time of Loco dispatch

Condition /Operations of the following items are to be checked:

SN	Item	Cab-1	Cab-2	Remarks	
1	Head lights	OL	OX C		
. 2	Marker Red	-SK_	OK		
3	Marker White	OX	CIR		
<b>.4</b>	Cab Lights	94	· 26 ·		
5	Dr Spot Light	OF	OK		
6	Asst Dr Spot Light	OV	UK	cheesed worker	y in
7	Flasher Light	Ðg	UR		
8	Instrument Lights	Op	OKS	· .	
9	Corridor Light	0K	OK		
10	Cab Fans	O/	ac		
11	Cab Heater/Blowers	OV	OK		
12	All Cab Signal Lamps Panel 'A'	OK	DK		

## PATIALA LOCOMOTIVE WORKS, PATIALA

### <u>Testing & Commissioning Format for 2x500KVA IGBT based Hotel Load</u> <u>Converter for 3-phase Electric Locomotives</u>

Locomotive No.: 39375	Page: 1 of 6
Type of Locomotive: ムメタラフ	
Make of Hotel Load Converter:AAL	<u> </u>
The state of the s	

Details of Equipment: -

Equipment	SI. No	Equipment	SI. No
HLC1	0324020165	IV Coupler CAB1 ALP	-
HLC2	0324020166	IV Coupler CAB1 LP	
Converter-1	0324020165	IV Coupler CAB2 ALP	
Converter-2	0324 020 166	IV Coupler CAB2 LP	
UIC Coupler for Hotel Load Converter (353.3/2 CAB2)		UIC Coupler for Hotel Load Converter (353.3/3 CAB1)	

### 1. Polarity test of Hotel Load Winding:

Apply 198 /140 to the primary winding of the transformer (at 1U; wire no. 2 at surge arrestor and at 1V; wire no. 100 at earthing choke). Measure the output voltage and compare the phase of the following of the transformer.

Output Winding Nos.	Description of winding	Prescribed Output Voltage &Polarity with input supply	Measured Output	Measured Polarity
2UH1 & 2VH1	For Hotel load between cable 91- 94	5.9 ,4.2 and same polarity	UL	UK
2UH2 & 2VH2	For Hotel load between cable 91A- 94A	5.9 ,4.2 and same polarity	Ole_	3 K

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### 2. Visual Inspection:

## Fitment of Units and Earthing to Sub-assemblies

Verify the following Equipments Fitment and grounding cables are connected to Locomotive body

SI. No.	Equipment Name	Unit Fitment (Yes/No)	Provision of Earthing (Yes/No)
1	HLC1	745	725
2	HLC2	4	4
3	Output Contactor unit1 HLC1	4	Lp
4	Output Contactor unit2 HLC2	4	7
5	IV Coupler CAB1 ALP	7	7
6	IV Coupler CAB1 LP	4	4
. 7	IV Coupler CAB2 ALP	4	4
8	IV Coupler CAB2 LP	-	9
9	UIC Coupler for Hotel Load Converter (353.3/3 CAB1)	4	e.
10	UIC Coupler for Hotel Load Converter (353.3/2 CAB2)	4	4
11	CT (LEM sensor) under HLC1	7	9
12	CT(LEM sensor) under HLC2	4	4

## 3. Cable Routing and Laying

## 3.1 Control cable routing and layout

Verify the connections, tightness and cable routing of the following Control cable.

SI. No.	Cables Details	Performed (Yes/No)
1	From Wago SB1 to HLC1 are connected as per wiring format	Yes
.2	From SB1 to UIC Coupler Hotel Load Converter (353.3/3 CAB2) through Bayonet connector XK22HL:01(22pin)is connected as per wiring format	ş
3	From SB1 wago(XF22S:01/53) to IV coupler CAB1 ALP are connected as per wiring format	4
4	From SB1 wago(XF22S:01/54) to IV coupler CAB1 LP are connected as per wiring format	7
5	From Wago SB2 to HLC2 are connected as per wiring format	. 4
6	From SB2 to UIC Coupler Hotel Load Converter (353.3/2 CAB2) through Bayonet connector XK77HL:02 (22 pin) is connected as per wiring format	7
7	From SB2 wago (XF77S:01/53) to IV coupler CAB2 ALP are connected as per wiring format	4
8	From SB2 wago (XF77S:01/54) to IV coupler CAB2 LP are connected as per wiring format	47
9	From HLC1 to Contactor unit 1 through 4 Core Cable are connected as per wiring format	1
10	From HLC2 to Contactor unit 2 through 4 Core Cable are connected as per wiring format	7
11	From SB to VCU are connected as per wiring format	9
12	From CT (HLC1 LEM sensor) to SR1 are connected as per wiring format	1
13	From CT (HLC2 LEM sensor) to SR2 are connected as per wiring format	4

### 3.2 Power cable routing and layout

Verify the connections, tightness and cable routing of the following Power cable.

SI. No.	Cables Details	Performed Yes/No)
1	From Transformer to HLC1(2UH1 & 2VH1) are connected as per wiring format	Yes
2	From Transformer to HLC2(2UH2 &2VH2) are connected as per wiring format	4
3	From HLC1 to Output Contactor unit1 are connected as per wiring format	4
4	From HLC 2 to Output Contactor unit 2 are connected as per wiring format	7
5	From Output Contactor unit 1 to IV Coupler CAB1 ALP and IV Coupler CAB2ALP through Junction box are connected as per wiring format	9
6	From Output Contactor unit 2 to IV Coupler CAB2 LP and IV Coupler CAB1 LP through Junction box are connected as per wiring format	**

#### 4. Continuity test:

Check the continuity test for the External connections made to Equipments.

Note: This continuity test should be done before power ON the Locomotive Battery.

### 4.1 Control cable continuity

SI. No.	Cables Details	Performed (Yes/No)
1	From Wago SB1 to HLC1 are connected as per wiring format	728
2	From SB1 to UIC Coupler Hotel Load Converter (353.3/3 CAB2) through Bayonet connector XK22HL:01(22pin)is connected as per wiring format	t,
3	From SB1 wago(XF22S:01/53) to IV coupler CAB1 ALP are connected as per wiring format	7
4	From SB1 wago(XF22S:01/54) to IV coupler CAB1 LP are connected as per wiring format	er .
5	From Wago SB2 to HLC2 are connected as per wiring format	7
6	From SB2 to UIC Coupler Hotel Load Converter (353.3/2 CAB2) through Bayonet connector XK77HL:02(22pin) is connected as per wiring format	u
7	From SB2 wago (XF77S:01/53) to IV coupler CAB2 ALP are connected as per wiring format	9
8 ,	From SB2 wago(XF77S:01/54) to IV coupler CAB2 LP are connected as per wiring format	4
9	From HLC1 to Contactor unit 1 through 4 Core Cable are connected as per wiring format	4
10	From HLC2 to Contactor unit 2 through 4 Core Cable are connected as per wiring format	4
11	From SB to VCU are connected as per wiring format	9
12	From HLC1 LEM sensor to SR1 are connected as per wiring format	7
13	From HLC2 LEM sensor to SR2 are connected as per wiring format	14

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#### 4.2 Power cable continuity

These cables continuity should be checked before mounting of converter in the locomotive.

SI. No,	Cables Details	Performed (Yes/No)
1	From Transformer to HLC1(2UH1 & 2VH1) are connected as per wiring format	yes
2	From Transformer to HLC2(2UH2 &2VH2) are connected as per wiring format	4
3	From HLC1 to Output Contactor unit1 are connected as per wiring format	·
.4	From HLC 2 to Output Contactor unit 2 are connected as per wiring format	7
5	From Output Contactor unit 1 to IV Coupler CAB1 ALP and IV Coupler CAB2ALP through Junction box are connected as per wiring format	1
6	From Output Contactor unit 2 to IV Coupler CAB1 LP and IV Coupler CAB2 LP through Junction box are connected as per wiring format	

#### 5. Battery power ON

#### Tests Supply Voltages

Remove all Control cable connectors (Analog and Digital Input/output connectors) from HLC1, HLC2. While Switch ON Battery supply observe is there any MCBs tripping. Wait for one or two minutes after switching ON Circuit breaker(MCB1) and observe for any overheating symptoms like smell, smoke, temperature etc. from the wire bunches. If any such symptoms are noticed, there might be a short circuit in the wire bunch. Check up once again continuity wherever suspected. After that check the Voltage levels at all equipments connectors as mentioned below.

Test Details	Acceptance	Observations
Voltage Level at HLC1:  i. Between wago terminal XF22S:03/54 and XF22S:03/58 ii. Between wago terminal XF22S:03/53 and XF22S:03/58	~110VDC	OK
Voltage Level at HLC2: I. Between wago terminal XF77S:03/52 and XF77S:03/56 II. Between wago terminal XF77S:03/51 and XF77S:03/56	~110VDC	

**Note:** After Above tests switch off the Power and restore all removed connectors and once again switch ON the 110 V Supply and ensure that no MCB tripping due to abnormality.

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#### 6. Converter operation (ON/OFF) test

Power supply is directly available to the Hotel Load Converter via Hotel Load Converter winding (2UH1-2VH1) and (2UH2-2VH2). As soon as BLDJ is closed power will be available to the Hotel Load Converter. Connect the test jig of Hotel Load Converter to the UIC and IV Coupler. Charge the locomotive and switch on the BLHO, LSHO indication should glow. Hotel Load Converter screen will show message "waiting for ON command". One by one Hotel Load Converter can be switched on by test jig. Finally both the Hotel Load Converter should be turned out simultaneously. Observe the flow of air from the air duct, this will ensure that Hotel Load Converter is ON. Both the Hotel Load Converters are ON, then voltage and frequency should be measured as per the table below:-

#### Converters should run without any irregularities.

Hotel Load Convert	ter 1		
	Output Voltage		Output Frequency
U-V	V-W	U-W	(Hz)
OK	Q.	ck_	J.

Hotel Load Convert	er 2			
Output Voltage			Output Frequency	
U-V	V-W	U-W	(Hz)	
Sp	DV_	عد_	OK.	

#### 7 Earth Fault Test

- 7.1 Input Earth Fault:-Ground the input terminal of the Hotel Load Converter using a proper resistance and then turn on the Hotel Load Converter. The converter should trip with the message "Input earth fault".
- **7.2 Output Earth Fault:**-Ground the output terminal of the Hotel Load Converter using a proper resistance and then turn on the Hotel Load Converter. The converter should trip with the message "Output earth fault".

Note: These to be done for the both the converters (HLC1 and HLC2) separately.

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## Status of RDSO modifications

LOCO NO: 39374

Sn	Modification No.	Description	Remarks
1.	RDSO/2008/EL/MS/0357 Rev.'0' Dt 20.02:08	Modification in control circuit of Flasher Light and Head Light of three phase electric locomotives.	Ok/Not Ok
2.	RDSO/2009/EL/MS/0377 Rev.'0' Dt 22.04.09	Modification to voltage sensing circuit in electric locomotives.	Ok/Not Ok
3.	RDSO/2010/EL/MS/0390 Rev.'0' Dt 31.12.10	Paralleling of interlocks of EP contactors and Relays of three phase locomotives to improve reliability.	Ok/Not Ok
4.	RDSO/2011/EL/MS/0399 Rev. 0' Dt 08.08.11	Removal of interlocks of control circuit contactors no. 126 from MCPA circuit.	Ok/Not Ok
5.	RDSO/2011/EL/MS/0400 Rev.'0' Dt 10.08.11	Modification sheet for shifting the termination of \$GKW, 1.8 KV, 70 sq mm cables and 2x2.5 sq mm cables housed in lower portion of HB2 panel and provision of Synthetic resin bonded glass fiber sheet for three phase locomotives.	Ok/Not Ok
6.	RDSO/2011/EL/MS/0401 Rev.'0' Dt 10.08.11	Modification sheet for relaying of cables in HB-2 panel of three phase locomotives to avoid fire hazards.	Ok/Not Ok
7.	RDSO/2011/EL/MS/0403 Rev.'0' Dt 30.11.11	Auto switching of machine room/corridor lights to avoid draining of batteries in three phase electric locomotives.	Ok/Not Ok
8.	RDSO/2012/EL/MS/0408 Rev.'0'	Modification of terminal connection of heater cum blower assembly.	Ok/Not Ok
9.	RDSO/2012/EL/MS/0411 Rev. 1' dated 02.11.12	Modification sheet to avoid simultaneous switching ON of White and Red marker light in three phase electric locomotives.	Ok/Not Ok
10	RDSO/2012/EL/MS/0413 Rev.'1' Dt 25.04.16	contactors of three phase locomotives to improve reliability.	Ok/Not Ok
11	RDSO/2012/EL/MS/0419 Rev.'0' Dt 20.12,12	Modification sheet to provide rubber sealing gasket in Master Controller of three phase locomotives.	Ok/Not Ok
12	RDSO/2013/EL/MS/0420 Rev.'0' Dt 23.01.13	Modification sheet to provide mechanical locking arrangement in Primary Over Current Relay of three phase locomotives.	Ok/Not Ok
13	RDSO/2013/EL/MS/0425 Rev.'0' Dt 22.05.13	Modification sheet for improving illumination of head light in dimmer mode in three phase electric locomotives.	Ok/Not Ok
14	RDSO/2013/EL/MS/0426 Rev.'0' Dt 18.07.13	Modification sheet of Bogie isolation rotary switch in three phase electric locomotives.	Ok/Not Ok
15	RDSO/2013/EL/MS/0427 Rey.'0' Dt 23.10.13		Ok/Not Ok
16	RDSO/2013/EL/MS/0428 Rev.'0' Dt 10.12.13	Modification sheet for relocation of earth fault relays for harmonic filter and hotel load along with its resistors in three phase electric locomotives.	Ok/Not Ok
17	RDSO/2014/EL/MS/0432 Rev.'0' Dt 12.03.14	Removal of shorting link provided at c-d terminal of over current relay of three phase electric locomotives.	Ok/Not Ok
.18	RDSO/2017/EL/MS/0464 Rev.'0' Dt 25.09.17	Provision of Auxiliary interlock for monitoring of Harmonic filter ON (8.1)/adoption (8.2) Contactor in GTO/IGBT locomotives.	Ok/Not Ok
19	RDSO/2017/EL/MS/0467 Rev.'0' Dt 07.12.17	phase electric locomotives.	Ok/Not Ok
20	RDSO/2018/EL/MS/0475 Rev.'0'	Modification in existing Control Electronics (CE) resetting scheme of 3 phase electric locomotives.	Ok/Not Ok
21	RDSO/2019/EL/MS/0477 Rev.'0' Dt 18.09.19		Ok/Not Ok

Signature of JE/SSE/ECS

# PNEUMATIC TEST PARAMETERS OF 3-PHASE ELECTRIC LOCOMOTIVES

(As per DG/RDSO/LKO's letter No.-EL/3.2.19/3phase, dated-29.03.2012)

SN	Parameters	Reference	Value	Result
	Brake Panel: FAIVELEY			
1.0	Auxiliary Air supply system (Pantograph & VCB)			
1.1	Ensure, Air is completely vented from pantograph			0
	Reservoir (Ensure Panto gauge reading is Zero)			
1.2	Turn On BL Key. Now MCPA starts.	For Faiveley	60 sec. (Max.)	58 sec.
	Record pressure Build up time (8.0 kg/cm2)	For Knorr	120 sec. (Max.)	
1.3	Auxiliary compressor safety Valve 23F setting	Faiveley Doc. No. DMTS-014-1, 8 CLW's check sheet no. F60.812 Version 2	8.5±0.25kg/cm2 -	8.4 kg/cm2
1.4	Check VCB Pressure Switch Setting	CLW's check sheet no. F60.812 Version 2	Opens 4.5±0.15 kg/cm2, closes 5.5±0.15 kg/cm2	<ul><li>4.6</li><li>5.5</li></ul>
1.5	Set pantograph Selector Switch is in Auto, Open pan-1&2 Is	olating Cocks & KABA co	ock by Key (KABA Key)	)
1.6	Set Cab-1 Pan UP in Panel A.		Observed Pan-2 Rises.	Ok
1.7	Close Pan-2 isolating Cock Open Pan -2 isolating Cock		Panto-2 Falls Down Panto-2 Rises	Ok
1.8	Record Pantograph Rise time		06 to 10 seconds	8 sec
1.9	Record Pantograph Lowering Time		06 to 10 seconds	09 sec
1.10	Panto line air leakage		0.7 kg/cm2 in 5 Min.	0.6 kg/cm2 in 5 min.
1.11	High Reach Panto emergency test and reset.			Ok
2.0	Main Air Supply System			
2.1	Ensure, Air is completely vented from locomotive. Drain out all the reservoirs by opening the drain cocks and then closed drain cocks. MR air pressure build up time by each compressor from 0 to 10 kg/cm2.  i) with 1750 LPM compressor  ii) with 1450 LPM compressor	Theoretical calculation and test performed by Railways.	i) 7 mins Max. ii) 8.5 mins Max.	6 min.& 50 sec.
2.2	Drain air below MR 8 kg/cm2 to start both the compressors		Check Starting of both compressors	Ok
2.3	Drain air from main reservoir up to 7 kg/cm2. Start compressors, Check pressure build time of individual compressor from 8 kg/cm2 to 9 kg/cm2		30 Sec. (Max)	CP1-29 sec CP2-28 sec
2.4	Check Low MR Pressure Switch Setting (37)	D&M test spec. MM3882 & MM3946	Closes at 6.40±0.15 kg/cm2 Opens at 5.60±0.15kg/cm2	6.35 kg/cm2 5.60 kg/cm2
2.5	Check compressor Pressure Switch RGCP setting (35)	D&M test spec. MM3882 & MM3946	Opens at 10±0.20 kg/cm2, Closes at 8±0.20 kg/cm2	10 .2 kg/cm2
				8 kg/cm2
2.6	Run both the compressors Record Pressure build up time	Trial results	3.5 Minutes Max.	3.4 min

#### PLW/PATIALA

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2.7	Check unloader va	lve operation time				Approx. 12 Sec.	12 sec.
2.8	Check Auto Drain	Valve functioning (12	24 & 87)			Operates when Compressor starts	11.40 kg/cm2
2.9	Direct by BLCP.	y safety valve settinç			test spec. & MM3946	11.50±0.35 kg/cm2	11.40 kg/cm2
2.10	direct by BLCP	y safety valve settin			test spec. & MM3946	11.50±0.35 kg/cm2	
2.11		ompressors and ensuressure 1.2 kg/cm2 l			test spec. & MM3946		
2.12	by drain cock of 1"	h 'OFF' compressor, ' Main Reservoir, Sta sure of Duplex Check	irt Compressor,	CLW's che F60.812 Ve	ck sheet no. ersion 2	5.0±0.10kg/cm2	5.0 kg/cm2
2.13	FP pressure: Fit Test Gauge in T 136F. Check pressi	est point 107F FPTP ure in Gauge.		CLW's che F60.812 Ve	ck sheet no. ersion 2	6.0±0.20kg/cm2	6.0 kg/cm2
3.0	Air Dryer Operat						
3.1	open for Test Chec	0 of 2 <sup>nd</sup> MR to start ck Air Dryer Towers t	o change.			Tower to change every minute	Ok
3.2		ops from Air Dryer a	t Compressor stops				Ok
3.3		humidity indicator				Blue	Blue
4.0	Main Reservoir Le						
4.1	Put Auto Brake (A- leakage from both	9) in full service, Checabs.	eck MR Pressure air		test spec. & MM3946	Should be less than 1 kg/cm2 in 15 minutes	0.6 kg/cm2 in 15 min.
4.2	Check BP Air leaka	ge (isolate BP chargi	ng cock-70)		test spec. & MM3946	0.15 kg/cm2 in 5 minutes	0.05 kg/cm2 in 5 min.
5.0	Brake Test (Auto	matic Brake opera	ation)				
5.1	Record Brake Pipe	& Brake Cylinder pr	essure at Each Step				
	Check proportiona	lity of Auto Brake sy	rstem	CLW's check sheet no. F60.812 Version 2			
	Auto controller position	BP Pressure kg/cr	m2	BC (WAG-9 Kg/cm2	9 & WAP-7)	BC (WAP-5) Kg/cm2	
		Value	Result	Value	Result	Value	
	Run	5±0.1	5.05 Kg/cm2	0.00	0.00 Kg/ cm2	0.00	-
	Intial	4.60±0.1	4.6 Kg/cm2	0.40±0.1	0.40Kg/ cm2	0.75±0.15	-
	Full service	3.35±0.2	3.4 Kg/cm2	2.50±0.1	2.5Kg/ cm2	5.15±0.30	-
	Emergency	Less than 0.3	0.25 Kg/cm2	2.50±0.1	2.5Kg/ cm2	5.15±0.30	-

#### PLW/PATIALA

Loco No.: 39375

5.2	Record time to BP pressure drop to 3.5 kg/cm2 Ensure	D&M test spec.	8±2 sec.	07 sec.
	Automatic Brake Controller handle is Full Service from Run	MM3882 & MM3946		
5.3	Operate Asst. Driver Emergency Cock,	D&M test spec. MM3882 & MM3946	BP pressure falls to Below 2.5 kg/cm2	Ok
5.4	Check brake Pipe Pressure Switch 69F operates	CLW's check sheet no. F60.812 Version 2	Closes at BP 4.05-4.35 kg/cm2 Opens at BP 2.85-3.15 kg/cm2	4.1 kg/cm2 3 kg/cm2
5.5	Move Auto Brake Controller handle from Running to Emergency BC filling time from 0.4 kg/cm2 i.e. 95% of Max. BC developed WAP5 – BC $5.15 \pm 0.3$ kg/cm2 apply time WAP7 - BC $2.50 \pm 0.1$ kg/cm2 WAG9 - BC $2.50 \pm 0.1$ kg/cm2	D&M test spec. MM3882 & MM3946	4±1 sec. 7.5±1.5 sec. 21±3 sec.	8 sec.
5.6	Move Auto Brake Controller handle to full service and BP pressure 3.5 kg/cm2. Move Brake controller to Running position BC Release time to fall BC Pressure up to 0.4 kg/cm2 i.e. 95% of Max. BC developed BC release Time  WAP7  WAG9	D&M test spec. MM3882 & MM3946	<b>17.5±2.5 sec.</b> 52±7.5 sec.	17 sec.
5.7	Move Auto Brake Controller handle to Release, Check BP Pressure Steady at 5.5± 0.2 kg/cm2 time.	CLW's check sheet no. F60.812 Version 2	60 to 80 Sec.	78 sec.
5.8	Auto Brake capacity test: The capacity of the A9 valve in released condition must conform to certain limit in order to ensure compensation for air leakage in the train without interfering with the automatic functioning of brake.  * Allow The MR pressure to build up to maximum stipulated limit.  * Close brake pipe angle cock and charge brake pipe to 5 kg/cm2 by A-9 (Automatic brake controlling) at run position.  * Couple 7.5 dia leak hole to the brake hose pipe of locomotive. Open the angle cock for brake pipe.  The test shall be carried out with all the compressors in working condition.	RDSO Motive power Directorate report no. MP Guide No. 11 July, 1999 Rev.1	BP pressure should not fall below 4.0 kg/cm2 with in 60 Sec.	4.5 kg/cm2
5.9	Keep Auto Brake Controller (A-9) in Full Service. Press		BC comes to '0'	0
	Driver End paddle Switch (PVEF)			
6.0	Direct Brake (SA-9)			
6.1	Apply Direct Brake in Full Check BC pressure WAG9/WAP7 WAP5	CLW's check sheet no. F60.812 Version 2	3.5±0.20 kg/cm2 5.15±0.3 kg/cm2	3.50 kg/cm2
6.2	Apply Direct Brake, Record Brake Cylinder charging time	D&M test spec. MM3882 & MM3946	8 sec. (Max.)	08 sec.

#### PLW/PATIALA

Loco No.: 39375

6.3	Check Direct Brake Pressure switch 59 (F)	D&M test spec. MM3882 & MM3946	0.2.±0.1 kg/cm2	0.20 kg/cm2
6.4	Release direct brake & BC Release time to fall BC pressure up to 0.4 kg/cm2		10 -15 Sec.	14 Sec
7.0	Modified System Software (only for CCB)			
7.1	Bail-off de-activated during emergency by any means			Now De- activated
7.2	DPWCS and Non-DPWCS mode enabled		Multi Loco	
7.3	TCAS and Non-TCAS mode enabled		Not Yet Launched	Presently
7.4	Penalty brake application deactivated for Fault code 113 (FC 113) and CCB health signal will not drop to avoid loco detention/failure. The Brake Electronics Failure "message will not generate on DDS.	DDCO I-H	Pressure Setting Needed is12 kg/sqcm Causing mismatching with standard Pr Setting	- not happening in PLW
7.5	CCB health signal logic revised (Now will remain high) for penalty condition occurring with FC 108 due to wrong operation/not affecting operation/ Not a CCB Fault (i.e Both controllers selected as LEAD etc) The Brake electronic failure message will not generate on DDS	RDSO letter no. EL/3.2.19/3-phase (CCB), dtd 30.01.2023		Brake electronic failure message not generate on DDS
7.6	CCB health signal logic for FC 102 (In case of BC request from VCU is more than 90 %-above 9V DC) is changed i.e CCB health signal will not drop for FC 102 which will avoid loco detention/failure. The brake electronic failure message will not generate on DDS.		Could not performed by M/s faiveley	Presently not happening in PLW
7.7	Booting time for CCB with TCAS/TPM/PTWS/DPWCS mode 15-20 sec. However, in case of absence of either one or both system booting time subsequently increased to 40-50 sec.			45 sec
8.0	Sanding Equipment			
8.1	Check Isolating Cock-134F is in open position. Press sander paddle Switch. (To confirm EP valves Operates)		Sand on Rail	Ok
9.0	Test Vigilance equipment : As per D&M test specification			Ok

SAMSHER Digitally signed by SAMSHER SINGH BIST Date: 2024.08.03
Signature of SSE/Shop

39375

			Roo	f compnent Cab-1 &	& Cab-2		
S.NO.	DESCRIPTION	PL NO.	QPL/Nos.	SUPPLIER	Sr.No.	Warranty	
1	Pantograph	25880068	2	Contransys	14147-03/24, 14154-03/24		
2	Servo Motor	25880068	2	Contransys	14167-03/24,14156-03/24		
	Air Intoka Filtor Assambly	20400102	2	DADKED	O/C1498P/A/02 (PLW)05-24,		
3	Air Intake Filter Assembly	29480103	2	PARKER	O/C1493P/A/02 (PLW)05-24		
4	Insulator Panto Mounting	29810127	8	BHEL	12-2023, 01-2024		
			Middle roo	of Component			
5	High Voltage Bushing	29731021	1	RADIANT	RE/22/03/24/HVB-03		
6	Voltage Transformer	2965028	1	PRAGATI	24/771856	<u>D O</u>	
7	Vaccum Circuit Breaker	25712202	1	AUTOMETER	AALN/05/2024/058/VCBA/182		
8	8 Insulator Roof Line 29810139 9 IEC 03-23, 04-23, 06-23		03-23, 04-23, 06-23				
9	Harmonic Filter	29650033	1	RESITECH	03/24/232496/37	Ass per PO/IRS Condit	tions
10	Earthing Switch	29700073	1	AUTOMETER	AALN/12/2023/038/ES/284		
11	Surge Aresster	29750052	2	C G POWER	54958-2023, 54960-2023		
			Air Brake	Components			
12	Air Compressor (A,B)	29511008	2	ELGI	EXLS-922167 A EXLS -922223 B		
13	Air Dryer	29162051	1	TRIDENT	LD2-04-9934-24		
14	Auxillary Compressor	25513000	1	ELGI	BXLS -108561		
15	Air Brake Panel	29180016	1	FAIVELEY	MAY-24-46-WAG9-3333		
16	Controller (A,B)	29180016	2	FAIVELEY	L23-102 A M23-049 B		
17	Break Up Valve	29162026	2	FAIVELEY			
18	Wiper Motor		4	AUTO INDUSTRY			

SAMSHER SINGH Digitally signed by SAMSHER SINGH BIST Date: 2024.08.03 10:52:00 +05'30'

SSE/ABS

# PLW/PTA

# ELECTRIC LOCO HISTORY SHEET (ECS)

# ELECTRIC LOCO NO: 39375 RLY: NWR SHED: BGKD PROPULSION SYSTEM: MEDHA HOTEL LOAD CONVERTER: AAL LIST OF ITEMS FITTED BY ECS

TEM	S FITTED BY ECS			AD 4/CAB-2	MAKE/SUPPLIER
	DESCRIPTION OF ITEM I	TEM PL NO.	ITEM SR. NO C		POWER TECH
N_	DESCRIPTION OF TELL	29612937	4120/4		KEPCO
LE	ED Based Flasher Light Cab I & II	29612925	2523/2478/2		KKI
2 L	ed Marker Light Cab I & II	29170011	3108/3		SARÍA
3 C	ab Heater Cab I & II	29470080	5353/5423/5		
4 C	rew Fan Cab I & II	2011000	02246	_ <del></del>	SAITRONIX
5 N	Master Controller Cab I	29860015	02246		HIND
6 N	Master Controller Cab II	29170564	481A	485B	KONTACT/MEDHA
7 (	Complete Panel A Cab I & II	29170539	KT-1154	KT-1155	HIND
8 (	Complete Panel C Cab I & II	29170564	486A	510B	CG
~ 10	Complete Panel D Cab I & II	29178162		<u> </u>	AAL
וח ל	Complete Cubicle- F Panel Cab I & II	29200040	MTELS-2404052/M-2404052		HBL
11 3	Speed Ind.& Rec. System	29680025	B-4		PPS INTERNATIONA
12	Rattery (Ni- Cd)	2960023			<del></del>
	- Cable Complete				TOPGRIP
$\overline{}$	The second of th	29500047			INDUSTRIES
14+ 1	Z concor oil Cilcuit it alignority	2000			
15	Transformer Oil Pressure Sensor (Cab-2)				BG INDUSTRIES
16	Transformer Oil Temperature Sensor (Cab- 1)(temperature sensor oil circuit transformer)	29500035			
	Transformer Oil Temperature Sensor (Cab-2)		24D	2789	INTEC
17	Roof mounted Air Conditioner I	29811028		2759	
18	Lad Air Conditioner II	29011020		2146	
19	Roof mounted All Collaboration		India rail navigator	4870	Aventel Ltd., India
	( Samuelian system)	/	Power supply module	4870	
20.	RTIS(Real time information system)		Rail MSS Terminal	4070	

5-		PATIALA LOCOMOTIV		-		
		LOCO NO:- 39375/N	WR/BGKD/WAP-7	Cantal Na		Make
S.N.	Equipment	PL No.	Equipment			BHILAI
-	Complete Shell Assembly with piping	29171064	Sr. 152		AFIL	AEU
	Side Buffer Assly Both Side Cab I	29130050	218, 05/24	77, 05/24	AEU	AEU
	Side Buffer Assly Both Side Cab II		159, 05/24	167, 04/24	ESCORT	ESCORTS
	CBC Cab I & II	29130037	1111, 10/23	1105, 10/23		dified Mechwel
5	Hand Brake		02/24 -	16/48	IVIO	allieu Mechwer
6	Set of Secondry Helical Spring	29045034 29041041				GBD
7	Battery Boxes (both side)	29680013	12, 04/24	05, 04/24	BRITE	BRITE METALLOY
8	Traction Bar Bogie I		5326,			TEW
9	Traction Bar Bogie II	Malla Later High Sand	5334,			TEW
10	Centre Pivot Housing in Shell Bogie I side	29100057	6315530		-	FAS
11	Centre Pivot Housing in Shell Bogie II side	23100037		19, 11/23		FAS
12	Elastic Ring in Front in Shell Bogie I side	29100010	Sr.04, Batch 07, Mfg 12/23			SSPL
13	Elastic Ring in Front in Shell Bogie II side	29100010	Sr. 42, Batch (	07, Mfg 12/23		SSPL
14	Main Transformer	29731008 for WAG 9 29731057 for WAP-7	BHEL-77-03-24-	-2057345, 2024		BHEL
15	Oil Cooling Radiator I		03/24,	C-24-21		PRODUCTS PVT LTD
	Oil Cooling Radiator II	29470031	03/24,	C-24-22	BANCO	PRODUCTS PVT LTD
	Main Compressor I with Motor		EXLS 9222	223, 03/24		ELGi
18	Main Compressor II with Motor	29511008	EXLS 9221	67, 03/24		ELGi
19	Transformer Oil Cooling Pump I		5553,	05/24	SA	MAL HARAND
20	Transformer Oil Cooling Pump II			05/24	SAMAL HARAND	
21	Oil Cooling Blower OCB I			.001485964, 05/24	PD STEELS PVT LTD	
22	Oil Cooling Blower OCB II	29470043		.001485966, 05/24	PD STEELS PVT LTD	
-	TM Blower I		FMT/23-24/766, 03/24		FORCE MOTION TECHNOLOG	
23		29440075	FMT/23-24/770, 03/24			OTION TECHNOLOG
24	TM Blower II		05/24, AC-57348, CGLXCAM14827			ACCEL
25	Machine Room Blower I	29440105	05/24, AC-57332, CGLWJAM16914			ACCEL
	Machine Room Blower II			CGLWIAM15035	ACCEL	
27	Machine Room Scavenging Blower I	29440129		CGLWJAM13514	ACCEL	
	Machine Room Scavenging Blower II			0/D7714, 02/24	SAMAL HARAND PVT LTD	
	TM Scavenging Blower Motor I	29440117		0/D7737, 02/24	_	AZ MAPNO
	TM Scavenging Blower Motor II			05/24	3 M F	L HAIRD
-	Traction Convertor I				- 3 %	
32	Traction Convertor II			, 5466	-	
33	Vehicle Control Unit I	29741075		90		MEDHA
34	Vehicle Control Unit II			90		
35	Aux. Converter Box I (BUR 1)			05/24		
	Aux. Converter Box 2 (BUR 2 + 3)			03385 03/34		STESALIT LTD
37	Axillary Control Cubical HB-1	29176645		03285, 03/24		ERS ALLIANCE PVT L
38	Axillary Control Cubical HB-2	29176657		023/02/HB2P7/030	AUTOWET	C.G.L
39	Complete Control Cubicle SB-1	29176669		24050690	VAVCONIC	ELECTRICAL PVT LT
40	Complete Control Cubicle SB-2	29178174		503/02/2024		ECTIFIERS PVT LTD
41	Filter Cubical (FB) (COMPLETE FILTER	29480140		56/541, 02/24	HINDE	
42	Driver Seats	29171131		4-41, 46, 65, 68	LITO: 15T	ABI
43	Hotel Load Converter I	29741087		165, 03/24	_	ERS ALLIANCE PVT L
44	Hotel Load Converter II	25741007		166, 03/24	AUTOMET	ERS ALLIANCE PVT L
45	Transformer oil steel pipes	29230044		NT PIPES		EDC ALLIANCE DUT I
46	Hotel Load Contactor I		03240201	165, 03/24		ERS ALLIANCE PVT L
47	Hotel Load Contactor II			166, 03/24	AAL	LTD
48	Conservator Tank Breather Silica Gel	29731057	230.	. 229	P	RESS N FORCE
49	Ballast Assembly ( only for WAG-9)	29170163				
50	Head Light	29611908				
51	Ducting Assembly	29470067				
52	FILETR FRAME	29480103				
53	IV COUPLER		111097	(2,22,40	S.INTEF	NATIONAL PVT LTD
			U			Autor

NAME De regnder pettingh

NAME SHURHAM SMARA

NAME ALIKIT UPPA JE/LAS/UF

JELLAS.

LOCO NO: 39375

#### Page 1 of 1

# पटियाला रेलइंजन कारखाना, पटियाला PATIALA LOCOMOTIVE WORKS, PATIALA ELECTRIC LOCO CHECK SHEET

BGKD Shed:

S. No.	ITEM TO BE CHECKED	Specified Value	(	bserved	Val	ue
1.1	Check proper Fitment of Hotel Load Converter & its output contactor.	ОК	1	GK		
1.2	Check proper Fitment of MR Blower 1 & 2, MR Scavenging Blower 1 & 2, TM Blower 1 & 2, TMB Scavenging Blower 1 & 2.  TM scavenging blower 1 & 2 & Oil Cooling unit.	OK		0)2		
1.3	Check proper of Fitment of oil cooling unit (OCU).	OK		0/4		
1.4	Check proper Fitment of HB 1 & 2 and its respected lower part on its position.	OK		014		
1.5	Check proper Fitment of FB panel on its position.	OK		0,12		
1.6	Check proper Fitment of assembled SB1 & SB2 panel.	OK		0/2		
1.7	Check proper Fitment of Auxiliary converter 1, 2 & 3-(BUR-1, 2 & 3).	OK		OK	-	
1.8	Check proper Fitment of Traction converter 1 & 2 (SR-1 & 2).	OK		016		
1.9	Check proper fitment, torquing & Locking of Main Transformer bolt.	OK		NK		
1.10	Check proper fitment of Main compressor both side with the compressor safety wire rope.	OK		4	_	
1.11	Check proper resting of Secondary Helical Springs between Bogie & Shell body.	OK		01	1	
1.12	Check proper fitment of Bogie Body Safety Chains.	OK		Ci	_	
1.13	Check proper fitment of Cow catcher.	OK		01	2	
1.14	Check coolant level in SR 1 & 2 Expansion Tank.	OK		U	14	
1.15	Check Transformer Oil Level in both conservators Tank (Breather Tank).	OK		01	1	
1.16	Check proper fitment and maintain required gaps from Loco Shell Body of all metallic pipes to avoid any damage during online working of Locomotives.	OK		()		
1.17	Check proper fitment of both battery box.	OK		6)	4	
1.18	Check for any gap between Main Transformer mounting base & Loco Shell.	OK		0	K	
1.19	Check proper fitment of Push Pull rod its bolt torquing and fitment of fixing cable. As per Drg No 1209-01-113-001	OK		۵		
1.20	Secondary Vertical and Lateral Clearance on leveled track at the time of Loco Dispatch.	Technic Tell	CAL	3-1	C	AB-2
	ELRS/TC/ 0082 (Rev 1) dated 17.09.2015	Vertical-Std	LP	ALP	LP	ALP
		:35-60 mm				28
			76	-	40	
		Lateral Std- 45-50 mm	58	42 5	7	37
1.21	Buffer height: Range (1090, +15,-5)	1085-1105		L/S		R/S
-	Drg No IB031-02002.	mm	FRONT	1099	1	1094
			REAR	1096	_	095
1.22	Buffer Length: Range (641 mm + 3 to 10 mm with buffer face)	641 mm		L/S	-	R/S
	Drg No-SK.DL-3430.	041 111111	FRONT		,	347
			REAR	648	_	
1.23	Height of Rail Guard. (114 mm +5 mm,-12 mm).	444 1.5	REAR	644	- 6	544
1.20	As per RDSO Pamphlet Important Bogie Clearances of Electric Locomotives.	114 mm + 5		L/S	1	R/S
	The particular amportant bogie clearances of Electric Locomotives.	mm,-12 mm	FRONT	118	1	118
			REAR	113	1	19
1.24	CBC Height: Range (1090, +15,-5)	1090, +15	FRONT:	1097		
	Drg No- IB031-02002.	-5 mm	REAR:			

(Signature of SSE/Elect. Loco (UF))

NAME Shubban show

DATE 25/01/29

(Signature of SSE/JE/Elect Loco)

NAME KARAN SINGH

DATE 25/06/29

metit upper (Signature of JE/UF)

NAME ANKIT UPPAL

DATE 25/01/24

# Loco No. 39375

#### 1. BOGIE FRAME:

BOGIE	FRAME NO	Make	PL No.	PO No. & dt.	Warranty Period
FRONT	SL-23	CRG	29100689	101846	As per PO/IRS
REAR	SL-25	CRG	29100689	101846	conditions

# 2. Hydraulic Dampers (PL No. 29040140) Make: KONI/KONI

## 3. AXLES:

AXLE POSITION NO	1	2	3	4	5	6
MAKE/	PLW	PLW	PLW	PLW	PLW	PLW
S.NO	26635	26425	27023	26001	26642	26636
Ultrasonic Testing	OK	OK	OK	OK	OK	OK

#### 4. WHEEL DISCS NO. AND TYPE & BULL GEAR

AXLE POSITION NO	1	2	3	4	5	6
GEAR END	DX90-113	DTD1-072	DX90-060	DX991-180	DX90-047	DWJ4-050
Make	IMPORTED	IMPORTED	IMPORTED	IMPORTED	IMPORTED	IMPORTED
FREE END	DWJ2-106	DX89-123	DWJ4-048	DW17-036	DWJ2-086	DW18-031
Make	IMPORTED	IMPORTED	IMPORTED	IMPORTED	IMPORTED	IMPORTED
Bull Gear No.	23-J-15128	23-J-1262	23-J-15132	23-J-1578	23-J-1575	23-D-1654
Bull Gear Make	KPCL	KPCL	KPCL	KPCL	KPCL	KPCL

# 5. AXLE ROLLER BEARING (CRU) (PL No. 29010020, Warranty: As per PO/IRS conditions)

	AXLE POSITION NO	1	2	3	4	5	6
Gear	MAKE	FAG	FAG	FAG	FAG	FAG	FAG
End	PO NO. & dt	02312	02312	02312	02312	02312	02312
Free	MAKE	FAG	FAG	FAG	FAG	FAG	FAG
End	PO NO. & dt	02312	02312	02312	02312	02312	02312

# 6. WHEEL DISC PRESSING PRESSURE IN KN: (SPECIFIED 80-105 T)

AXLE POSITION NO	1	2	3	4	5	6
BULL GEAR END	922 KN	946 KN	853 KN	1019 KN	1014 KN	1001 KN
FREE END	997 KN	994 KN	1022 KN	1009 KN	883 KN	900 KN

# **Loco No.** 39375

## 7. DIAMETER AFTER PROFILE TURNING: SPECIFIED 1092 + 5 mm - 0 mm

AXLE POSITION NO	1	2	3	4	5	6
DIA IN mm GE	1092.5	1092.5	1092.5	1092.5	1092.5	1092.5
DIA IN mm FE	1092.5	1092.5	1092.5	1092.5	1092.5	1092.5
WHEEL PROFILE GAUGE (1596±0.5mm)	OK	OK	OK	OK	OK	OK

#### 8. SUSPENSION TUBE & ITS TAPER ROLLER BEARING:

AXLE POSITION NO		1	2	3	4	5	6
S.T. PL 29100288	MAKE	KPE	IN	KPE	KPE	KPE	IN
GE Brg. PL 29030110	MAKE	FAG	FAG	FAG	FAG	FAG	FAG
FE Brg. PL 29030110	MAKE	FAG	FAG	FAG	FAG	FAG	FAG

# 9. GEAR CASE (PL No. 29030018) & BACKLASH:

AXLE POSITION NO	1	2	3	4	5	6
MAKE	EEE	EEE	KM	EEE	KM	EEE
BACKLASH (0.254 – 0.458mm)	0.320	0.290	0.260	0.260	0.265	0.320

## 10 A/BOX TO BOGIE FRAME LATERAL CLEARANCES (SPECIFIED 15.0 to 19.0mm):

AXLE POSITION NO	1	2	3	4	5	6
RIGHT SIDE	18.80	18.85	17.81	17.27	16.90	16.72
LEFT SIDE	17.45	17.90	18.64	18.71	18.62	17.95

# 11. TRACTION MOTOR: (PL No.29942007, Warranty: As per PO/IRS conditions)

AXLE POSITION NO	MAKE	PO No. & date	S. NO.
1	CGL	102509	22320065-947
2	CGL	102509	22320065-943
3	CGL	102509	22320065-951
4	CGL	102509	22320065-950
5	CGL	102509	22320065-952
6	CGL	102509	22320065-953

SSE/ Bogie Shop

# TOP 13 COSTLIEST ITEMS OF WAP-7 LOCO WITH WARRANTY CONDITIONS AS PER TENDERS

S No	PL No	DESCRIPTION	Warranty Period
1	29741075	IGBT BASED 3-PHASE DRIVE PROPULSION EQUIPMENT	60 months after commissioning or 72 months from date of supply whichever earlier as per special conditions given by CLW
2	29741087	2X500KVA IGBT Based Hotel Load Converter to CLW Specn. no. CLW/ES/3/IGBT/0490 aLT.D (REV.1) issued on December,2017	As per clause no. 3.1.6 of CLW SPECN. NO. CLW/ES/3/IGBT/0490 ALT.D REV.1 ISSUED ON DEC-2017. [60 months after commissioning or 72 months from date of supply whichever earlier]
3	29731057	MAIN TRANSFORMER 7775 KVA TYPE LOT 7500 FOR WAP7 3- PHASE ELECTRIC LOCOMOTIVE TO CLW SPECN NO.CLW/ES/3/0660/C	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.
4	29171064	COMPLETE SHELL ASSLY (PIPED & PAINTED) FOR WAP-7 LOCO TO CLW SPEC. NO. CLW/MS/3/152 ALT-8	AS PER IRS CONDITIONS-30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER.
5	29600418	SET OF HARNESSED CABLE FOR 3-PHASE ELECTRIC LOCOMOTIVES TO CLW SPECN. NO. CLW/ES/03/646 ALT-NIL WITH DMW REQUIREMENT OF HARNESSED CABLE FOR WAP-7, ALT-A1 DATED 27/11/2018.	As per clause no.9 of CLW Specn. CLW/ES/3/0458 & Clause No.10 of CLW SpecnCLW/ES/3/0459. [18 months after commissioning or 20 months from date of supply for single core & 18 months after commissioning or 24 months from date of supply for multi core]

6	29180016	BRAKE CONTROL SYSTEM INCLUDING DRIVER'S VIGILANCE CONTROL DEVICE TO SET LIST NO.EL29180016.	As per specification no. CLW/MS/3/001 Alt. 16 i.e. the manufacturer is required to guarantee that the brakevalves/equipment work satisfactorily for a period of five (5) years after commissioning. Any equipment/part which failsduring the guarantee period shall be replaced free of cost by the manufacturer. The replaced components shallfurther be under warranty for five (5) years from the date of their fitment and should the replaced components proveunsatisfactory in service, they shall be replaced by modified and improved components by the supplier free of cost.
		COMPLETE ELLTED CURIOLE ALCANO MUTULALI	
7	29480140	COMPLETE FILTER CUBICLE ALONG WITH ALL EQUIPMENTS AND CABLING TO DRG./SPEC NO. [1] CLW/ES/3/0193 ALT-F OR LATEST AND CLW DRG. NO. 1209-15-143-004 ALT-10 AND PART DRG./SPEC NO AS PER ANNEXURE-A ATTACHED.	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.
8	29942007	3-PHASE ASYNCHRONOUS TRACTION MOTOR (RESISTANCE RING MECHANICALLY INTERLOCKED TO END PLATE DESIGN ROTOR, SCHEME-II), TYPE 6FRA-6068 FOR WAP-7 ELECTRIC LOCO WITHOUT ACTIVE SPEED SENSOR TO SPECIFICATION NO. 4TMS.096.081 ALT-2 AND STR NO. CLW/2008/3PHTM/STR/0001.	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.

9	29105146	Bogie Frame Complete for WAP-7 for 3 Phase Co Co Locomotive to CLW specification No. CLW/MS/3/Bogie/003 alt-1 and CLW Drg.No.1209.01.112-202 Alt-Nil	As per clause 16 of Spec.No.CLW/MS/3/Bogie/003 Alt-1. [60 months after commissioning or 72 months from date of supply]
10	29171192	COMPLETE AUXILIARY CUBICLE HB2 ALONG WITH ALL EQUIPMENTS AND CABLING TO CLW SPEC.NO.CLW/ES/3/0192 ALT-E OR LATEST FOR WAP7 LOCO WITH HOTEL LOAD WITH BARE CUBICLE AS PER CLW SPEC.NO.CLW/MS/3/155 ALT-NIL.	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.
11	29171210	COMPLETE CONTROL CUBICLE SB2 ALONG WITH ALL EQUIPMENTS AND CABLING (EXCLUDING CONTROL ELECTRONICS) TO CLW SPECN. NO. CLW/ES/3/0195/A ALT-H OR LATEST FOR WAP7 LOCO WITH HOTEL LOAD	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.
12	29171209	COMPLETE CONTROL CUBICLE SB1 (PUSH PULL SCHEME COMPLIANT) ALONG WITH ALL EQUIPMENTS AND CABLING (EXCLUDING CONTROL ELECTRONICS) TO CLW SPECN. NO. CLW/ES/3/0194 ALT-G OR LATEST FOR WAP7 LOCO WITH HOTEL LOAD	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.
13	29171180	COMPLETE AUXILIARY CUBICLE HB1 ALONG WITH ALL EQUIPMENTS AND CABLING TO CLW SPEC.NO.CLW/ES/3/0191 ALT-D OR LATEST FOR WAP7 LOCO WITH HOTEL LOAD WITH BARE CUBICLE AS PER CLW SPEC.NO.CLW/MS/3/155 ALT-NIL.	AS PER IRS CONDITIONS OF CONTRACT [i.e. 30 MONTHS FROM THE DATE OF SUPPLY OR 24 MONTHS FROM THE DATE OF COMMISSIONING, WHICHEVER IS EARLIER] WILL BE APPLICABLE.



#### भारते सरकार GOVERNMENT OF INDIA

रेल मंत्राल्य

MINISTRY OF RAILWAYS पटियाला रेलइंजन कारखाना

PATIALA LOCOMOTIVE WORKS

Email: dyceeloco.dmw@gmail.com फैक्स/Fax No.: 0175-2397244

फोन/ Phone: 0175- 2396422

मोबाईल: 9779242310 पटियाला, 147003, भारत् PATIALA, 147003, INDIA



(An ISO 9001, ISO 14001, ISO 45001 & ISO 50001, 5S & Green Building certified Organization)

No. PLW/M/ECS/Tech/Kavach

(Through Mail)

Date: 12.09.2024

Sr. Div. Mechanical Engineer, Diesel Loco Shed, Bhagat ki Kothi.

Email: srdmebgkt@gmail.com

Sub:- Fitment of KAVACH in three Phase Electric Loco. No. 39375 WAP-7.

Ref:- (i). Director General Stds./Electrical/RDSO letter no. EL/0.1.3/3 dated 21.08.2023.

(ii).Director General Stds./Electrical/RDSO letter no. EL/0.1.3/3 dated 26.09.2023

In ref. to the above letter's Loco No. 39375 has been dispatched with fittings for implementation of KAVACH system in locomotive at home shed in Zonal Railway. This Loco was dispatched to DLS/BGKT/NWR on 19.07.2024. The details of fittings are attached as Annexure-A (pneumatic fittings), Annexure-B (Kavach equipment mounting Brackets) & Annexure-C (Wago with harnessed lay out).

This is for your information & necessary action please.

(निशांत बसीवाल)

उप मुख्य विद्युत अभियंता/लोको

#### प्रतिलिपि∶-

CEE/Loco & CEE/D&Q, CMM, CELE/W@R:- for kind information please Dy CME/Design, Dy. CMM/Depot: for information & necessary action please WM/LAS, AWM/LFS&ABS, AWM/ECS: for necessary action please

List of balance items of KAVACH pneumatic pipes & fitting yet to be supplied later on. These items are currently under procurement process at PLW. The same will be advised to the shed for collection of the material as soon as it will be received at PLW.

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SN	PL No.	Description of Item	Qty.
		ISOLATING COCK 3/8" (FEMALE) LEGRIS TYPE WITH VENT	04 nos.
1	29163341	ISOLATING COCK 3/8" (FEMALE) LEGRIS TYPE WITHOUT	
	・ 終。・ 論。 ・ 第:・ 第:・	VENT	02 nos.
		TEE UNION 3/8"X3/8"X3/8" BRASS FITTINGS	02 nos.
	4	MALE CONNECTORS 3/8" TUBE OD X 3/8" BSPT, BRASS FITTINGS	09 nos.
		MALE CONNECTORS 1/2" TUBE OD X 1/2" BSPT, BRASS FITTINGS	06 nos.
	in the second se	FEMALE CONNECTORS (NYLON TUBE) DIA 6 TUBE X 3/8" BSPP BRASS FITTINGS	01 no.
	**	MALE CONNECTOR (NYLON TUBE) DIA 6 TUBE X 3/8" BSPP BRASS FITTINGS	03 nos.
2	29611994	FEMALE TEE 3/8" BSPP – BRASS	06 nos.
		HEX PLUG -3/8" BSPT – BRASS	02 nos.
		FEMALE TEE 1/2" BSPP – BRASS	04 nos.
٠.		HEX NIPPLE 3/8X3/8" BSPT – BRASS	04 nos.
-		RED HEX NIPPLE 3/8X1/2" BSPT - BRASS	02 nos.
		HEX PLUG – 1/2" BSPT – BRASS	04 nos.
		MALE ELBOW CONNECTORS 3/8" TUBE OD X 3/8) BSPT. BRASS FITTINGS	02 nos.
3	29170114	Copper Tube OD 9.52mm (3/8" ) X 1.245 Mm W.T X 6 Mtr	1.2 Mtr

AWM/ABS

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		Description of Item	Quantity
SN	PL No.	A regulded for RE Antenna on	04 nos.
1.	29611945	Mounting bracket arrangement provided for RF Antenna on the roof top of both driver cabs.	······································
2.		Mounting bracket arrangement provided for St. S.	02 nos.
3.		Protection Guards for RFID reader provided bening the cause	04 nos.
4.		guards of both side. Inspection door with latch provided on the both driver desk covers (LP side) in each cab to access isolation cock.	02 nos.
5.		Cable Entry Plate fitted for routing of cable with RF Antenna	06 nos.
		& GPS/GSM Antenna bracket.  WAGO bracket fitted in Machine room at back side of SB-1.	01 no.
7.	-	One circular hole of 80 mm dia. provided in each cabs on LP side behind the driver desk toward the wall for routing of	
8.		OCIP (DMI) cables.  80 mm holes provided on TM1 and TM6 Junction box inspection cover hole for drawing of RFID reader cables.	\
9.	-	DIN Rail fitted inside the driver desk (LP Side)	02 nos.
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# Annexure-C

	50.0	Description of item	Quantity
<b>SN</b> 1.	PL No. 42310301	Flexible conduit size 25mm² provided for RF-1, 2 & GPS Antenna cable layout from CAB-1&2 to Machine room.	06 nos.
2.	29611982	Wago terminals in CAB-1&2 (25 nos. in each CAB).	50 nos.
3.	29611982	Wago terminal in Machine room at back side of SB-1.	75 nos.
4.		Harness provided from KAVACH SB to SB-1	05 wires
5.	-	Harness provided from KAVACH SB to SB-2	05 wires
6.		Harness provided from KAVACH SB to Pneumatic Panel	12 wires
7:	-	Harness provided from KAVACH SB to CAB-1	24 wires
8.	-	Harness provided from KAVACH SB to CAB-2	16 wires

AWM/ECS

SSE/G/ECS