Rug-Rel Connitrent towards Inchestry & Outsity Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-000-274	
IN VEHICLE C	REW CONSOLE	REV A	SH No. 37	PREPD. Shruti B R	<b>DATE</b> 23/01/25
D	P231	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

#### **APPENDIX 'B' - PERFORMANCE CHECK**

#### **TEST DATA RECORD SHEET - 1**

**Initial Checks** 

Project : DP231

Date: 7/03/2025

DUT : In Vehicle Crew Console

Serial No.: 20274009

Test Condition: POST - ATP

Test No.	Name of the Test	Status	Remarks
1	VISUAL INSPECTION	Pass	
2	ISOLATION TEST	PASS	
3	POWER ON TEST	Pass	
4	POWER OFF TEST	MASS	
5	SBC TESTING	Dass	
5.1	PROCESSOR DETECTION TEST	Pass	
5.2	RAM DETECTION TEST	Pass	
5.3	SSD STORAGE DETECTION TEST	Pass	
5.4	NETWORK PORT TEST	Dass	
5.5	SERIAL COMMUNICATION PORTS TESTS	pass	
5.6	USB PORTS TEST	Pass	
6	RS422 – COM 3 PORT TEST (Ubuntu 22.04)	Dass	f
7	MEMBRANE KEYBOARD & BEZEL KEYS TEST	Dass	
8	JOYSTICK TEST	Pass	!
9	10.2" DISPLAY TEST	Rass	Ť V <sub>n-1</sub>
.0	EMERGENCY BUTTON TEST	Pass	in the same

Rug-Rel Rep

Rug-Rel Considerat Spead of Technology & Outris Navious	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	<b>PART NUMBER</b> 0313-000-274	
IN VEHICLE CREW CONSOLE		REV A	SH No. 38	PREPD. Shruti B R	<b>DATE</b> 23/01/25
D	P231	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

#### Random Vibration - 1

Project : DP231

: In Vehicle Crew Console

Serial No.: 尺02 オ4009

Date: 07/03/2025

**Test Condition:** 

	Voltage (V)	Current (A)	Red LED Status
X AXIS	28V1C	0.83 A	ON
Y AXIS	28Vdc	6.92A	ON
Z AXIS	28VdC	0.81A	ON

Rug-Rel Rep

Rug-Rel Connitrent treats Techning, & Outrin, Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-000-274	
IN VEHICLE CREW CONSOLE		REV A	SH No. 39	PREPD. Shruti B R	<b>DATE</b> 23/01/25
D	P231	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

**Thermal Cycling** 

Project : DP231

: In Vehicle Crew Console

Serial No.: 20274009

Date: 9 3 2025

**Test Condition:** 

Time	Voltage (V)	Current (A)	Ubuntu Boot Status
10:52pm	28V	0.91A	OK
12:37 AM	28V	0.41A	OK
2:22am	28V	0.92A	OK
A:07am	28V	0.42 A	OK
5', 52 am	28V	0.931	OK
7:37am	28V	0.421	Ole
9:22 am	281	0.89 A	OK
11: 57am	28V	0.414	OK
12:52pm	28V	0.924	OK
2:37pm	281	0.43A	OK
4: 22pm	201	0.93.	ok
6:07pm	28V	0.414	OK
7: 52 pm	28 V	0.91A	OK
1:37gm	281	0.424	
4:22pm	28N	0.92A	ok ok
6:67pm	28V	0.434	ok
7:52pm	28V	0.93A	<u>ok</u>
1:37pm	28V	0,444	Ok
:22pm	28V	0,914	OR
1: blam	28V		OK
	- D V	0.41A	ok

Rug-Rel Rep

Rug-Rel Commitment travals 1 activities a County Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	<b>PART NUMBER</b> 0313-000-274	
IN VEHICLE C	REW CONSOLE	REV A	SH No. 40	PREPD. Shruti B R	<b>DATE</b> 23/01/25
D	P231	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

Random Vibration – 2

Project : DP231

Date: 09 | 03 | 2025

DUT: In Vehicle Crew Console Serial No.: 20274009

**Test Condition:** 

	Voltage (V)	Current (A)	Red LED Status
X AXIS	28 Vdc	0.83A	ON
Y AXIS	28 Vdc	0.92A	ON
Z AXIS	28Vdc	0.SIA	70

Rug-Rel Rep

Rug-Rel Campilment towards I Pubmoting, & Quality, Services	ACCEPTANCE TEST PROCEDURE    DOC Name ATP		-		
9.00	REW CONSOLE	REV A	SH No. 41	PREPD. Shruti B R	<b>DATE</b> 23/01/25
		<b>Ver</b> 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

**Final Checks** 

Project : DP231

: In Vehicle Crew Console

Serial No.: アロンオ4009

Date: 7 3 2025

**Test Condition:** 

Test No.	DP test	Status	Remarks
1	VISUAL INSPECTION	pass	
2	ISOLATION TEST	Dass	
3	POWER ON TEST	Pass	
4	POWER OFF TEST		
5	SBC TESTING	Pass	
5.1	PROCESSOR DETECTION TEST	Pass	
5.2	RAM DETECTION TEST	Pass	
5.3	SSD STORAGE DETECTION TES₹	Jas	
5.4	NETWORK PORT TEST	pass	
5.5	SERIAL COMMUNICATION PORTS TESTS	Dass	
5.6	USB PORTS TEST		
6	RS422 – COM 3 PORT TEST (Ubuntu 22.04)	PASS	
7	MEMBRANE KEYBOARD & BEZEL KEYS TEST	pass	
8	JOYSTICK TEST	PASS	
9	10.2" DISPLAY TEST	pass	
10	EMERGENCY BUTTON TEST	pass,	

Rug-Rel Rep

