



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 1 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
Permanent Testing				
1	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	EN 50155
2	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	EN50125-2
3	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI TS100 783 V1.2.1 Cl 4.8
4	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 55555, Fourth Revision TEST NO20
5	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	BS ISO 16750-4
6	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	CS.00056, Method 5.3.2
7	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	DNVGL CG 0339 Section 3, Method 9
8	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	EN 2591-303
9	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	EN 2591-310



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 2 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
10	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	EN 300 019-2-6
11	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	EN 50125-1
12	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	EN 50125-3 AC
13	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	EN 50155
14	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	EN 50155:2017 Method 13.4.4 Withdrawn
15	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	EN 50155:2017 Method 13.4.6 Withdrawn
16	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI EN 300 019-2-1
17	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI EN 300 019-2-2
18	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI EN 300 019-2-3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 3 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
19	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	ETSI EN 300 019-2-3, V2.3.1 (Withdrawn)
20	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI EN 300 019-2-4
21	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	ETSI EN 300 019-2-4, V2.2.2 (Withdrawn)
22	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI EN 300 019-2-5: ETSI
23	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	ETSI TS 101 263 V1.2.1 CI 4.8
24	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	GMW3172 Method 8.4.2
25	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	GMW3172: 2014 Method 8.4.2 (Withdrawn)
26	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	GR-63-CORE (Test no: 4.1.1.1)
27	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	GR-63-CORE (Test no: 4.1.1.1 and 5.1.1.1)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 4 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
28	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	GR-63-CORE Issue 3, March
29	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	GS 95006-7-1, B 20.3
30	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IEC 60068-2-1
31	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IEC 60571, Method 12.2.4 (Reaffirmed)
32	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IEC 60945 Clause 8.4
33	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IEC 61300-2-17
34	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	IS 10236(Part3)
35	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IS 9000
36	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IS 9000 Part 2 Sec 1-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 5 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
37	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	IS 9000 Part 2/Sec 1 to 4 (Reaffirmed)
38	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	IS 9000: 1977 (part 2) (Withdrawn)
39	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	IS 9000:1988 (Part 14) (Withdrawn)
40	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	IS9000-2-124
41	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	ISO 16750-4:2010(E):2010, Method 5.1.1; (Withdrawn)
42	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JASO D 001 (Withdrawn)
43	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSG 0102 Part I, II & III Test 6P
44	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 0256-0 (Revision No 1) Test no 2 (withdrawn)
45	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 0256-01 Rev2 (Test No2)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 6 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
46	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 50101(Second Revision) Test number 21
47	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 50101, (REV NO.2) TEST NO. 21
48	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 50101, Second Revision,
49	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 50101, Second Revision, TEST NUMBER-21
50	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 50101: 1996 (Revision No. 1) Reaffirmed TEST NUMBER-21
51	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 55555 (Revision no 3) Test No 20 (withdrawn)
52	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 55555 (revision No2) Test NO20
53	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 55555: (Fourth Revision) Test No 20
54	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 55555:2012 Revision No:3 TEST NUMBER 20 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 7 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
55	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	JSS 5855;First Edition TEST NUMBER 12
56	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 5855-11 Test No:2
57	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS 5855-11 Test No12
58	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	JSS5555 Rev:02 (Test No20)
59	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	LV214, B 20.3
60	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	MIL STD 810D Method 502
61	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	MIL STD 810-E Method 502
62	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	MIL STD 810F Method 502
63	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	MIL-STD810 G (Method 502.6)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 8 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
64	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810A Method 502
65	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810B, Method 502
66	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810C, Method 502.1
67	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810D Method-502.2
68	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810E Method 502.3
69	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810F, Method 502.4
70	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810G Method 502.5
71	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	MIL-STD-810H Method 502.7
72	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold Test	NEMA TS 2 2.2.7.4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 9 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
73	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	QM 333 Test number 1
74	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	QM-333(TestNo1)
75	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Cold test	QM-333: Issue-March Test No. 1
76	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude and Temperature Test	RTCA/DO-160G, Section 4
77	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude and Temperature Test (CAT)	EIA-364-105B
78	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature and Humidity Test (CATH)	JSS 50800: Revision No. 1 Test Number 13.42
79	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature and Humidity Test (CATH)	EIA-364-03D
80	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature and Humidity Test (CATH)	SAE J1455 Section: 4.9
81	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature Humidity Test	CEMILAC I 5390 I AW I 4 I Directives Issue - 01 (75763847)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 10 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
82	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature Humidity Test	IEC 60068-2-39
83	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Altitude Temperature Humidity Test	MIL-STD-810H, Method 520.5
84	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Temperature and Altitude Test	MIL-STD-810B Method 504
85	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Combined Temperature and Altitude Test	MIL-STD-810C METHOD 504.1
86	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	ISTA 2A
87	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	VW 75174, L 20.2
88	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	EIA/TIA 455-73
89	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	IEC 60068-2-38
90	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	IEC 60721-2-1 Part 2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 11 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
91	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	IEC 61300-2-21
92	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	IS 9000(Part 6)
93	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	IS 9000: Part 6
94	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	ISO 16750-4:2010(E):2010, Method 5.6, Test 3 (Withdrawn)
95	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	ISTA 1A Sequence 1A, Test Category - Shock
96	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	ISTA 3A
97	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	JASO D 001 Test Method: 5.18
98	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	JSG0102 Part I, II & III Test5U, 6U, 7U, 8U, 4P, 5P
99	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	JSS 50101 (Revision No. 1)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 12 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
100	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-PRF-28800F Method 3.8.2&4.5.5.1
101	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-PRF-28800F Method 3.8.2 & 4.5.5.1
102	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-STD810 (Method 507.6)
103	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-STD-810H, Method 507.6
104	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-STD-883L Method 1016.2
105	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	MIL-STD-883L Method 1033
106	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	PF90012, 5.2.2
107	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	USCAR-21 Rev-4, 4.5.4
108	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Composite Temperature and Humidity Test	VW 75174, L 5.3, L 19.3, L 20.1, L 20.2, L 28.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 13 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
109	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	CONTAMINATION BY FLUIDS TEST	IEC 60068-2-74 Test Xc
110	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	CONTAMINATION BY FLUIDS TEST	JSS 5855 First Edition, Test No.4
111	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	CONTAMINATION BY FLUIDS TEST	MIL-STD-810F METHOD 504
112	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	CONTAMINATION BY FLUIDS TEST	MIL-STD-810G METHOD 504.1
113	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	CONTAMINATION BY FLUIDS TEST	MIL-STD-810H METHOD 504.3
114	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (steady state) test	JSS 50101 (Revision No.1)
115	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat - Cyclic test	EN 2591-321
116	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat - Cyclic test	IS 9000 Part 5: Sec 1 AND 2
117	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat - Cyclic test	VW 75174, L 15.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 14 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
118	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat - Steady State	EN 2591-304
119	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cycling) Test	CS.00056: Method 5.3.6
120	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cycling) Test	USCAR-2 Rev 7, 5.6.2
121	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cycling) Test	GMW3191, 4.4.3
122	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cycling) Test	LV214, B 15.3
123	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat (Steady State) Test	IPC-9592:2008, Method 5.24 (Withdrawn)
124	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)Test	JSS 50101, (REV NO. 2) TEST NO. 7
125	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	IEC 60068-2-67 (Edition 1.0)
126	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	IEC60068-2-78 (Edition2.0)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 15 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
127	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	IS 10236 (Part 4)
128	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	IS 9000 (Part4)
129	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	JSS 55555 Rev No:03 (Test No 10)
130	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	JSS 55555 Rev No:04 (Test No 10)
131	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	JSS 55555 Rev No:04(Test No 10)
132	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	JSS 5855-11 Test No 6
133	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	QM-333(Test No 5)
134	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)	RTCA/DO - 160G (Section6)
135	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State) Test	JASO D 001



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 16 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
136	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State) Test	JSS 50101 (REV NO.2) TEST NO. 6
137	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 50815: Revision No. 1 (Steady State): Test Number 13.25
138	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	SAE J1455 Section: 4.2
139	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	VW 75174, L 15.3
140	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	VW 75174, L 19.5
141	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	BS EN 60068-2-78
142	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	BS ISO 16750-4
143	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	Clause 2.9.2 of IEC:60950-1
144	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	DNVGL-CG-0339 Section 3, Method 8, Class A & B



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 17 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
145	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	EIA-364-31F
146	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	EN 2591-303
147	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	EN 300 019-2-6
148	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	EN 50125-1
149	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-1
150	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-2
151	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-3
152	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-3 V2.3.1
153	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 18 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
154	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-4, V2.2.2
155	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI EN 300 019-2-5: ETSI
156	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI TS 101 263 V1.2.1 CI 4.10
157	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI TS 101 263 V1.2.1 CI 4.11
158	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI TS100 783 V1.2.1 CI 4.10
159	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ETSI TS100 783 V1.2.1 CI 4.11
160	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GMW3172:2010 Method 9.4.5; (Withdrawn)
161	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GMW3172:2010 Method 9.4.6; (Withdrawn)
162	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GMW3172:2014 Method 9.4.5; (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 19 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
163	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GMW3172:2014 Method 9.4.6 (Withdrawn)
164	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GMW3191:2012 Method 4.4.4 (Withdrawn)
165	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GR-63-CORE Issue 3, March
166	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GS 95006-7-1 , B 15.3
167	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	GS 95006-7-1 , B 20.2
168	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60068-2-30
169	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60068-2-78
170	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	IEC 60571 Method 12.2.9
171	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60721-2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 20 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
172	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60945 Cl. No. 8.3
173	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60945 clause 8.3
174	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 60945, Clause 8.3 (Damp Heat)
175	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 61215-2
176	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 61300-2-19
177	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC 61300-2-46
178	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IEC60068-2-67
179	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IS 10236(Part 5)
180	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IS 13252(Part-1)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 21 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
181	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	IS 9000 (Part 4)
182	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IS 9000 (Part 5 Sec 1 & 2)
183	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	IS 9000 (Part 5) (Sec 1 & 2)
184	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	IS 9000 (Part V/Set 1 & 2)
185	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	IS 9000 : Part 4
186	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IS 9000:1981 (Part 5):(RA 2007) (Withdrawn)
187	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	IS 9000:2008 (Part 4) :(Withdrawn)
188	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ISO 16750-4
189	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	ISO 16750-4 :2010 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 22 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
190	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) test	ISO 16750-4:2010(E), Method 5.6, Test 1 (Withdrawn)
191	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 50101 (Revision No. 1) TEST NUMBER - 5
192	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 50101 (Revision No.1) TEST NUMBER -6
193	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 50101 (Second Revision) Test number 6
194	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 50800: Revision No. 1 Test Number 13.25
195	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55430 (Revision No. 1)
196	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55430 (Revision No. 1) Test No.13.16.8.1
197	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55430(Revision No. 1) Test No.13.16.8.2
198	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55555 (Revision No. 2) TEST NO10



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 23 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
199	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55555, FourthRevision TEST NO 10
200	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55555:(Fourth Revision) Test NO 10
201	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 55555:2012 Revision No.3 TEST NUMBER 10 (Withdrawn)
202	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 5855;First Edition TEST NUMBER 6
203	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	JSS 5855-11 : 2019 (First Revision) Test Number 6
204	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	LV214, B 19.5
205	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	LV214, B 20.2
206	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MBN 10 384, B 20.2
207	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL STD 202H:Test Method 106



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 24 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
208	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL- STD-810 E Method 507.3
209	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-202 G Method103 B
210	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-202H :2015 Method 103
211	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810 B Method-507
212	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810 G Method 507.5
213	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810A Method-507
214	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810C Method 507.1
215	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810D Method 507.2
216	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-810F, Method 507.4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 25 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
217	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-883 H Method 1013
218	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	MIL-STD-883L Method 1004.7
219	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	QM-333 Test No. 5
220	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	QM-333: Issue-March Test No. 5
221	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	QM-333: Issue-March Test No. 5
222	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	RTCA DO 160G Section 6.0
223	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	RTCA/DO-160G (Section6)
224	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic and Steady State) Test	RTCA/DO-160G Section 6
225	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic) Test	EN 50155



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 26 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
226	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic) Test	EN 50155 Method 13.4.7 (Withdrawn)
227	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic) test	JSS 50101 (Second Revision) Test number 5
228	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic) Test	JSS 50101, (REV NO. 2) TEST NO. 5
229	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Cyclic) test	JSS 55430 (Revision No. 1)
230	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State) test	JSS 50101 (Second Revision) Test number 7
231	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady state) test	JSS 55400 (Revision No.1)
232	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State) test	QM 333 Test number 5
233	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat (Steady State)Test	IS 9000 Part 4:
234	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp heat (steady state)tests	IEC 60793-1-50



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 27 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
235	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat Cyclic Test	IS 9000 Part 5: Sec 1-2
236	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat Steady state test	EN 2591-304
237	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat Steady state test	IEC 60068-2-78
238	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat Steady state test	IS 9000 : 2008(part 4) (Withdrawn)
239	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Damp Heat Steady state test	ISO 16750-4:2010(E):2010 Withdrawn
240	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	IS 9000: Part 23
241	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 55555, FourthRevision TEST NO 11
242	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	QM-333: Issue-March Test No. 14
243	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	EN 300 019-2-6



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 28 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
244	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	EN 50125-1
245	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	EN 50125-3 AC
246	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	EN50125-2
247	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	ETSI EN 300 019-2-1
248	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	ETSI EN 300 019-2-2
249	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	ETSI EN 300 019-2-3
250	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	ETSI EN 300 019-2-4
251	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	ETSI EN 300 019-2-5: ETSI
252	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	GR-63-CORE Issue 3, March



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 29 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
253	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	IEC 60945
254	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	IS 10236 (Part14)
255	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	IS 9000 (Part 16)
256	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JIS D 0203
257	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSG 0102 Part I, II & III: 1984 Test 9U ©
258	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain test	JSS 0256-01
259	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 0256-01Rev 2 (Test No.07)
260	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 5555 Revision No:3 Test No 12 (With Drawn)
261	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 5555 , Revision No. 3 Test No 11



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 30 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
262	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 55555 Rev No:02(Test No.12)
263	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 55555 Rev No:03 (Test No12)
264	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 5855 11 Test No7
265	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 5855;First Edition TEST NUMBER 7
266	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS 5855-11 Test No.7
267	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	JSS55555 Rev No:04 (Test No.12)
268	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL- STD-810C, Method 506.1
269	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL- STD-810D, Method 506.2
270	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL- STD-810E, Method 506.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 31 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
271	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL-STD-810A , Method 506
272	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL-STD-810B Method 506
273	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL-STD-810F, Method 506.4
274	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL-STD-810G, Method 506.5
275	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	MIL-STD-810H, Method 506.6
276	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	QM333 (Test No14)
277	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	RTCA/DO-160G, Section10, Method 10.3.1
278	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Driving Rain Test	RTCA/DO-160G:(Section10)
279	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	ASTM D5276:2004, Procedure and Annexure A1: (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 32 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
280	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	DIN ISO 90022-3-2008 Method 4.3 (Withdrawn)
281	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	IEC 60068-2-31
282	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	IPC-9592:2008, Method 5.2.13 (Withdrawn)
283	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	IS 10236 (Part 15), Test No.8
284	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	ISTA 1A - Sequence 1A, Test Category- Shock
285	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSG 0102Part I, II & III Test 20U,21U, 17P
286	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 0256-01 (Revision No 2) Test No:20
287	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 0256-01 Rev2(Test No.20)
288	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 0256-01, Test number 20, 21and 22



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 33 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
289	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555 Rev No:04 (Test No.26)
290	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555 RevNo:04 (Test No 13):
291	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555, Revision no 4, Test NO 13
292	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555:2000 (Forth Revision) Test No:13 (Withdrawn)
293	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555:2012 (Revision No 3) Test No:13 (Withdrawn)
294	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555:2012 Revision No:3 Test No.13 (Withdrawn)
295	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 55555:2020 (Forth Revision) Test 13
296	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS 5855 .11 (first Revision) Test No: 8
297	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topples Test	JSS0256-01 Rev2 (Test No.24)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 34 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
298	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS55555 Rev2
299	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS55555, Rev2
300	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS-55555:2000 (test no.26)(Withdrawn)
301	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS55555:2012: Rev3 (Test No13)
302	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS-5855-11:2016 Test no.08 (Withdrawn)
303	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	JSS55555:Rev3(Test No.20)
304	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	QM 333 (Test No.11)
305	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	QM 333 (Test No10)
306	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	QM 333 Test number 10



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 35 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
307	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop & Topple Test	VW 75174, L 6.1
308	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 50800: Revision No. 1 Test Number 13.50
309	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555, FourthRevision TEST NO 13
310	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	(Impact method A) ETSI TS 101 263 V1.2.1 CI 4.7
311	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	ASTM D 5276:2019 (Withdrawn)
312	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	ASTM D 999: 1996 Method A1 (Withdrawn)
313	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	ASTM D 999: 1996 Method B & C; (Withdrawn)
314	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	DIN ISO 9022-3:2015-08:2015, Method 4.4(Withdrawn)
315	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	ETSI TS100 783 V1.2.1 CI 4.7



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 36 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
316	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	GS 95006-7-1 , B 6.1
317	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	ISTA 1A
318	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 0256-01 (Revision No 2) Test No:24
319	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 0256-01 (Revision No. 1) TEST NO. -22
320	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 0256-01 (Revision No.1): Test Number 22 (Withdrawn)
321	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 0256-01:1992 (Revision no 1 (withdrawn)) Test number 24
322	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 0256-01:1992 (Revision No. 1) : Test Number 25 (Withdrawn)
323	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 50101 (Revision No. 1) TEST NUMBER-11A
324	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555 (Fourth Revision) Test number 26



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 37 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
325	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555 (RevisionNo.2) Test NO 26
326	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555 , Revision No. 3 TEST NUMBER 26
327	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555, Fourth Revision TESTNO 26
328	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 55555:2012 (Revision No. 3) Test number 26;(Withdrawn)
329	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 5855 11 Test No 18
330	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 5855;First Edition TEST NUMBER 18
331	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 5855;First Edition TEST NUMBER 8
332	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	JSS 5855-11 (First Revision) Test Number 18
333	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	MIL-PRF-28800F, Method 4.5.5.4.2 & 4.5.5.4.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 38 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
334	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop and Topple Test	QM 333 Test number 11
335	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test	MIL STD 202H:Test Method 203
336	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test	MIL-STD-202G, Method 203 C
337	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	ISTA 3 A
338	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	AIS 156 Method Annexure 8 C
339	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	IEC 60945 clause 8.6
340	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	ISTA 2A
341	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	JSS 55400 (Revision No.1)
342	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	JSS 55430 (Revision No. 1)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 39 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
343	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	JSS 55555 , Revision No. 3 Test No 13
344	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	QM-333: Issue-March Test No.10
345	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop Test / Free Fall Test	QM-333: Issue-March Test No. 12
346	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Drop, topple, free fall and freefall tests repeated	IEC 60068-2-31, Clause 5.1, 5.2 and 5.3
347	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat DegradationTest	GMW3172:2014 Method 9.4.1 (Withdrawn)
348	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Operating Endurance test (HTOE)	CS.00056 Method 5.3.3
349	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	2.2.7.3 NEMA TS 2
350	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI TS100 783 V1.2.1 Cl 4.9
351	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	BS ISO 16750-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 40 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
352	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	DNVGL CG 0339 Section 3, Method 7
353	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	EN 2591-303
354	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	EN 2591-309
355	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	EN 300 019-2-6
356	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry heat test	EN 50155
357	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry heat test	EN 50155 Method 13.4.5 (Withdrawn)
358	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	EN 50155, Section 13.3 and 13.4
359	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	EN 50155, Section 13.3 and 13.4
360	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI EN 300 019-2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 41 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
361	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI EN 300 019-2-2
362	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI EN 300 019-2-3
363	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI EN 300 019-2-4
364	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI EN 300 019-2-5: ETSI
365	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ETSI TS 101 263 V1.2.1 CI 4.9
366	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	GR-63-CORE Issue 3, March, Section 4.1.1.2 and 5.1.1.2
367	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	GR-63-CORE Issue 3, March
368	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 60068-2-2
369	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 60571 Method 12.2.5



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 42 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
370	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 60793-1-51
371	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 60945 Clause 8.2
372	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 61300-2-18
373	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IEC 62093 Method 6.10
374	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IS 9000 (part 3/Sec 1 to 5)
375	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IS 9000
376	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	IS 9000 Part 3: Sec 1-5
377	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry heat test	IS 9000: Part 3: Sec 1 to 5
378	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry heat test	ISO 16750-4, Clause: 5.1.2



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 43 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
379	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	ISTA 3A
380	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JASO D 001
381	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JASO D 001 Test Method: 5.15
382	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 0256-01:1992 (Revision No 1) Test No:1 (Withdrawn)
383	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 50101 (Second Revision) Test number 22
384	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 50101(Revision No.1) TEST NUMBER - 22
385	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 50101, (REV NO.2) TEST NO. 22
386	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 55430 (Revision No. 1
387	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 55555 (Revision No.2) Test No 17



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 44 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
388	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 55555 : (Fourth Revision)TEST NO17
389	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 55555, FourthRevision TEST NO 17
390	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 5855;First Edition TEST NUMBER 10
391	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 5855-11 (First Revision) Test No 10
392	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS 5855-11 Test No:1
393	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	JSS-0256-01, Rev 1, Test Number : 1
394	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-750D Method Number: 1031, 1032
395	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810 B Method 501
396	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810A, Method 501



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 45 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
397	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810C Method 501.1
398	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810D, Method 501.2
399	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810E, Method 501.3
400	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810F, Method 501.4
401	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810G Method 501.5
402	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-810H Method 501.7
403	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-883 H METHOD 1008.2
404	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	MIL-STD-883H, Method 1015.10
405	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	NEMA TS 2 2.2.7.4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 46 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
406	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	NEMA TS 2 2.2.7.6
407	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	PF90012, 5.2.3
408	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	QM 333 Test number 2
409	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	QM-333: Issue-March Test No. 2
410	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	VW 75174, L 19.3
411	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	VW 75174, L 19.3, L 20.1, L 28.1, L 5.3, L 21.1
412	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	VW 75174, L 20.1
413	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	VW 75174, L 28.1
414	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test	VW 75174, L 5.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 47 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
415	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test & High Humidity Endurance test (HTHE)	CS.00056 Method 5.3.7
416	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test DegradationTest	GMW3172:2010 Method 9.4.1(Withdrawn)
417	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test	JSS 0256-01 (Revision No 2) Test No:1
418	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test - HighTemperature	JSS 55555 : 2012(Revision No3) Test Number 17(withdrawn)
419	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test -Storage, Operation, StorageCum Operation	IS 9000 (Part 4): 1988 (RA 2003) (Withdrawn)
420	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test -Storage, Operation, StorageCum Operation	IS 9000(Part 3):1977 (RA 2004) (Withdrawn)
421	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test -Storage, Operation, StorageCum Operation	ISO 16750-4: 2010 Withdrawn
422	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	IS10236 (Part 2)
423	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	IS9000(Part3 Sec I to V)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 48 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
424	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	JSG 0102 Part I, II & III Test 1U, 2U, 3U, 4U, 1P, 2P, 3P
425	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	JSS 0256-01 Rev2 (Test no.01)
426	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	JSS 55555 Rev:02 (TestNo17)
427	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	JSS 55555 Rev04 (Test No17)
428	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	JSS 5855-11 Test No10
429	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	MIL-STD-810 G w/CHANGE1 (Method 501.6)
430	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat Test Test/DryHeat Test	QM 333 (Test No. 02)
431	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dry Heat TestExposure	USCAR-2 Rev 7, 5.6.3
432	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Durability test by waterimmersion	IEC 61300-2-45



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 49 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
433	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust test	IS 9000
434	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust test	EN 60068-2-68
435	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	IEC 60721-2-5
436	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	IS 10236 (Part 13)
437	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	IS 9000 (Part 12)
438	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	IS10236 (Part 13)
439	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	ISO 16750-4, Method 5.11
440	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	ISO 16750-4:2010 (Withdrawn)
441	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSG 0102 Part I, II & III Test 11U,12P



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 50 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
442	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 0256-01 (Revision No 2) Test No:9
443	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 0256-01 Rev2 (Test No.09)
444	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 55555 Rev No:02 (Test No.14)
445	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 55555 Rev No:03 (Test No.14)
446	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 55555 Rev No:04 (Test No.14)
447	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 5855-11 Test No.16
448	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	JSS 5855-11 Test No.9
449	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	MIL-STD-810B Method 510.3
450	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	QM-333 (Test No:15)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 51 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
451	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Dust Test	QM-333: Issue-March Test No. 15
452	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	FINE MIST TEST	JSS 5855;First Edition TEST NUMBER 22
453	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Fluid Contamination Test	ISO 16750-5
454	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free Fall Test	SAE J1455 Section: 4.11.3.1 Section: 4.11.3.2 Section: 4.11.3.3
455	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free Fall Test	ASTM D4169
456	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free Fall Test	CS.00056 Method 5.4.6
457	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall Test	EN 2591-421
458	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall test	GMW3172:2010 Method 9.3.11 (Withdrawn)
459	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall test	GMW3172:2014 Method 9.3.10 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 52 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
460	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall Test	IEC-60068-2-32
461	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall test	IPC-9592:2008, Method 5.2.12 (Withdrawn)
462	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall test	ISO 16750-3:2012, Method 4.3; (Withdrawn)
463	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free fall Test	ISO 16750-3:2012, Sub clause 4.3:- Withdrawn
464	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Free Fall Test	QM 333 Test number 12
465	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Freeze/Thaw	MIL-STD-810 H Method 524.1
466	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Freeze/Thaw	MIL-STD-810G, Method 524
467	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Heat Ageing test	MS 210-05, Clause 4.4
468	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Heat Resistance Test	ISO 188, Clause 4.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 53 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
469	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Heating Test	UL 1642:1999, Method 18A (Withdrawn)
470	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	JSS 55555, FourthRevision TEST NO 18
471	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	IEC 61215-2
472	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	JSS 0256-01
473	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	JSS 0256-01 Rev2 Test No.08
474	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	JSS 55555 Rev 03 (Test No.18)
475	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	JSS 5855 11 Test No 23
476	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing Test	RTCA/DO-160 G (Section 24)
477	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing/Freezing Rain Test	MIL-STD-810 G Method 521.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 54 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
478	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing/Freezing Rain Test	MIL-STD-810D Method 521
479	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing/Freezing Rain Test	MIL-STD-810E Method 521.1
480	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing/Freezing Rain Test	MIL-STD-810F Method 521.2
481	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Icing/Freezing Rain Test	MIL-STD-810H Method 521.4
482	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IP1X, IP2X, IP3X, IP4X, IP5KX,IP6KX	DIN 40 050:1993 Part 9 (Withdrawn)
483	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IP1X, IP2X, IP3X, IP4X, IP5KX,IP6KX	ISO 20653:2013 (Withdrawn)
484	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5KX,IP6KX, IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPKX5,IPKX6	IEC 60529
485	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IPX1, IPX2, IPX3, IPX4, IPX5,IPX6, IPX6K, IPX7, IPX8, IPX9K	ISO 20653:2013 (Withdrawn)
486	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IPX1, IPX2, IPX3, IPX4, IPX5,IPX6, IPX6K, IPX7, IPX8, IPX9K, IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5KX,IP6KX	CS.00056



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 55 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
487	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX6K, IPX7, IPX8, IPX9K, IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5KX, IP6KX	DIN 40 050:1993, Part 9 (Withdrawn)
488	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX6K, IPX7, IPX8, IPX9K, IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5KX, IP6KX	IEC 60529
489	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7, IPX8, IPX9K, IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5KX, IP6KX	IEC 60529
490	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Life (At Elevated Ambient Temperature) Test	MIL-STD-202H, Method 108
491	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Life test	MIL-STD-202G, Method 108 A
492	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Long-term aging in dryheat	GS 95006-7-1 , B 21.1
493	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Long-term aging in dryheat	LV214, B 21.1
494	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Long-term aging in dryheat	MBN 10 384, B 21.1
495	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Long-term aging in dryheat	VW 75174, L 21.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 56 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
496	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	IS 9000
497	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ASTM D6653M-13
498	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	EN 2591-303
499	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	EN 2591-311
500	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	EN 300 019-2-6
501	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	EN 50125-1 EN 50125-2 AC EN 50125-3
502	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-1
503	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-2
504	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 57 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
505	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-3:2013, V2.3.1 (Withdrawn)
506	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-4
507	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-4:2003, V2.2.2 (Withdrawn)
508	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ETSI EN 300 019-2-5: ETSI
509	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	GR-63-CORE Issue 3, March, Section 4.1.3 and 5.1.3
510	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	GR-63-CORE Issue 3, March
511	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	IEC 60721-2-3 (Part 2-3)
512	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	IEC 61300-2-29
513	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	IS 9000 Part 13



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 58 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
514	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ISO 150003
515	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	ISO 150003 (E) Method 5.9
516	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 0256-01 (Revision No 2) Test No:3
517	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 0256-01:1992 (Revision No:3) Test No:3 (Withdrawn)
518	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 50101 (REV NO. 2) TEST NO. 2
519	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 50101 (Revision No.1) TEST NUMBER -2
520	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 50101 (Second Revision) Test number 2
521	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 55430 (Revision No. 1)
522	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 55555 (Forth Revision) Test No:3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 59 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
523	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 55555 :2012 Test No 3 (With Drawn)
524	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 55555:2000 (Revision No:2) Test No:3 (Withdrawn)
525	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	JSS 5855 11 Test No:1
526	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL -STD -28800F:1996 Method 3.8.3&4.5.5.2 (Withdrawn)
527	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL -STD -810 D Method 500.2
528	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-PRF-28800 F Method 3.8.3 & 4.5.5.2.
529	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-202G, Method 105 C
530	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-202H, Method105
531	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-810 A Method 504



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 60 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
532	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-810 A Method-500
533	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-810 B Method-500
534	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-810H, Test method 500.6
535	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-883H, Method 1001
536	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	MIL-STD-883L, METHOD NO 1001
537	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test	RTCA DO 160G Section 4.0
538	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test - temperature and altitude	RTCA DO 160G Section 4.0
539	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test (Altitude)	MIL-STD 810G, Method 500.5
540	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test (Altitude)	MIL-STD-810 C Method - 500.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 61 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
541	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test (Altitude)	MIL-STD-810 E Method 500.3
542	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test (Altitude)	MIL-STD-810F, Method 500.4
543	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test (AltitudeSimulation) Test	UL 1642:1999, Method 18C (Withdrawn)
544	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test Test	MIL- STD-883K:2018 w/CHANGE 3, Method 1001 (Withdrawn)
545	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / Altitude Test Test	MIL-STD-883 L Method 1001
546	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test / AltitudeTest / CAT test	IEC 60068-2-13
547	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test /Low Air Pressure Test / Altitude Test / CATH test	ISO 2873
548	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	IS 10236 (Part9)
549	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	IS 9000 (Part 13)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 62 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
550	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	IS 9000 (Part 31)
551	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	JSG 0102 Part I, II & III Test 7P
552	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	JSS 0256-01 Rev2 (Test No.03)
553	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	JSS 55555 Rev No:02 (Test No. 3)
554	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	JSS 55555 Rev No:04 (Test No.03)
555	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	JSS 5855-11 Test No. 10
556	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	MIL-STD 810 G w/CHANGE 1 (Method 500.6)
557	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	QM-333 (Test No: 7)
558	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Low Air Pressure Test, AltitudeTest/ Level Low Air Pressure Test / Altitude Test	RTCA/DO-160 G(Section 4.0)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 63 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
559	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	low Air Pressure Test/ Altitude test	Clause 4.5.2 of IEC:60950-1 + A1+A2
560	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	low Air Pressure Test/ Altitude test	MIL - STD - 810C, Method 518
561	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	low Air Pressure Test/ Altitude test	MIL-STD-810 C, Method 518.1
562	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ISTA 3A
563	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 50815: Revision No. 1 Test Number 13.21
564	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-883L Method 2002.5
565	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	AIS-156 Annex 8D
566	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ANSI/EIA-364-27B:1999 (Withdrawn)
567	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	BS EN 61373 (IEC 61373)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 64 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
568	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	CEMILAC I 5390 I AW I 4 I Directives Issue - 01 (775763847)
569	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	CS.00056 Method 5.4.4 & 5.4.5
570	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	DIN EN 60068-2-27
571	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	DIN ISO 9022-3: 2015-08:2015, Method 4.1 (Withdrawn)
572	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	EN 2591-402
573	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	EN 300 019-2-6
574	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ETSI EN 300 019-2-1
575	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ETSI EN 300 019-2-2
576	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ETSI EN 300 019-2-3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 65 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
577	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ETSI EN 300 019-2-4
578	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ETSI EN 300 019-2-5: ETSI
579	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	GMW3172:2010 Method 9.3.3, 9.3.4 & 9.3.5 (Withdrawn)
580	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	GMW3172:2014 Method 9.3.2, 9.3.3 & 9.3.4 (Withdrawn)
581	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	GMW3191, 4.2.21
582	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	GR-63-CORE Issue 3, March
583	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IEC 60068-2-27
584	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IEC 60571 sub Clause No 12.2.12
585	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	IEC 60571 Sub Clause No10.2.11



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 66 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
586	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IEC 61300-2-9
587	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IEC 61373 Method 10
588	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IEC 62093 Method 7.6
589	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IPC-9592
590	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IPC-9592: 2008 Method 5.2.11 (Withdrawn)
591	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IS 9000 (Part 7/Sec 1)
592	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IS 9000 Part 7 Sec 1-7
593	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	IS 9000: Part 7 Sec 1
594	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	IS 9000:2018, Part 7 : Sec 1: (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 67 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
595	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ISO 12405-1: 2011(E):2011, Method 8.4 (Withdrawn)
596	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ISO 15003 (E) Method 5.5.2
597	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ISO 16750-3 Sec-4.2
598	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ISO 16750-3:2012 (Withdrawn)
599	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ISO 16750-3:2012 Method 4.2 (Withdrawn)
600	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	ISO 9022-3:1998 (Withdrawn)
601	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ISTA 1A
602	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	ISTA 2A
603	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 0256-01 (Revision No 2) Test No:18



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 68 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
604	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 0256-01 (Revision No.1): Test Number 18 (Withdrawn)
605	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 50101 (Revision No.1) TEST NUMBER - 12
606	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 50101 (Second Revision) Test number 12
607	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 50101, (REV NO.2) TEST NO. 12
608	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 55555 (Fourth Revision) Test number 24
609	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 55555 , FourthRevision TEST NO 24
610	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 55555 , Revision No. 3 Test no: 24
611	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 55555, fourth revision, test number 5 and test number 24
612	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 5855;First Edition TEST NUMBER 16



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 69 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
613	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	JSS 5855-11:2009 Test No:15
614	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	JSS-50101:2001 (test no.12), (Withdrawn)
615	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	JSS-5855-11 (Test no.16)
616	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	LV214, B 19.7
617	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL - PRF - 28800F, Method 4.5.5.4.4
618	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	MIL- PRF-28800 F class3 3.8.5 & 3.8.5.4
619	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-PRF-28800F class 3, Clause 3.8.5&4.5.5.4.1
620	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-202 G, Method 213 B
621	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-202H:2015, Method 213



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 70 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
622	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-750 D Method Number
623	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 A, Method 516
624	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 B, Method 516
625	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 C Method 516.2
626	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 D, Method 516.3
627	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 E, Method 516.4
628	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 F, Method 516.5
629	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810 G, Method 516.6
630	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-810H, Method 516.8



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 71 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
631	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	MIL-STD-883 H, Method 2002.5
632	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock test	MIL-STD-883L Method 2002.5
633	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	NEMA TS 2 2.2.9
634	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	PF90012, 6.4.2 K
635	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	RTCA DO 160G Section 7.0
636	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	RTCA/DO-160 G, Section 7
637	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	SAE J1455 Section: 4.11.3.4 Section: 4.11.3.5
638	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	VW 75174, L 17.3
639	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Mechanical Shock Test	VW 75174, L 19.7



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 72 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
640	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	MOISTURE RESISTANCE	MIL-STD-202 G Method 106 G
641	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Over-temperature protection	AIS-156 Annex 8I
642	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	IEC 60793-1-53
643	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	AIS-156 Annex 9B
644	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	CS.00056 Method 5.5.1
645	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	CS.00056 Method 5.5.3
646	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	EN 50155:2017 Method13.4.12 (Withdrawn)
647	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	ETSI TS 100 783 V1.2.1 CI 4.16
648	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	GMW3191:2012, Method 4.4.11 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 73 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
649	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	IEC 60529 Edition 2.2
650	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	IPC-9592
651	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	ISO 15003
652	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	MIL-STD-108E Test method 4.10
653	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	MIL-STD-810 B Method - 512
654	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of Dust and Water	MIL-STD-810 C Method 512.1
655	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	MIL-STD-810 E Method 512.3
656	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	QM-333: Issue-March Test No. 8
657	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 55555, FourthRevision TEST NO19



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 74 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
658	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	IEC 60945
659	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 55555 , Revision No. 3, Test No:19
660	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 55555: (FourthRevision) test NO 19,
661	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 55555:2000 (Revision No.2) Test number 19, Test Condition A, B & C (Withdrawn)
662	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 55555:2012 (Revision No. 3) Test number 19, Test Condition A, B & C; (Withdrawn)
663	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 5855;First Edition TEST NUMBER 11
664	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	JSS 5855-11 (First Revision) Test Number 11, Test Condition A, B & C
665	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL STD 202H:Test Method 104
666	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-202G, Method 104 A



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 75 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
667	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-750D Method Number: 1011.1
668	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-810 G Method 512.5
669	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-810 H Method 512.6
670	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-810F, Method 512.4
671	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	MIL-STD-883H Method 1002
672	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rain test	SAE J1455 Section: 4.3.3.2
673	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Decompression Test	CEMILAC I 5390 I AW I 4 I Directives Issue - 01 (775763847)
674	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change of Temperature Test	IS 10236 (Part 8)
675	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change of Temperature Test	IS 9000 (Part 14 Sec I & Sec II)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 76 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
676	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	JSS 0256-01 Rev2 (Test No. 05)
677	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	JSS 55555 Rev 02 (Test No 22)
678	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	JSS 55555 Rev 03 (Test No.22)
679	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	JSS 5855-11 Test No 14
680	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	JSS 5855-11 Test No.5
681	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling Test/Temperature Shock/Change ofTemperature Test	MIL-STD 810 G w/CHANGE1 (Method 503.6)
682	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Rapid Temperature Cycling TestTest	QM 333 Test number 4
683	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 5855-11 Test No.5
684	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-750D Method Number: 1046



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 77 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
685	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ASTM B117
686	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ASTM B117 Rev
687	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ASTM B117-19
688	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	BS EN 2591-307
689	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	BS EN 60068-2-11, IEC 60068-2-11
690	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	BS EN ISO 9227
691	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	BS ISO 16750-4
692	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	CS.00056
693	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	DNVGL-CG-0339:2019, Section 3, Method 10; (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 78 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
694	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	EIA-364-26C
695	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	EN 50155
696	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	EN 50155: 2017 Method 13.4.10 (Withdrawn)
697	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	GMW3172:2010 Method 9.4.7; (Withdrawn)
698	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	GMW3172:2014 Method 9.4.7; (Withdrawn)
699	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60068-2-11
700	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60068-2-52
701	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60068-2-52 Test Kb
702	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60571 Method 12.2.11



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 79 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
703	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60721-2-5 Part 2:Section 5
704	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 60945 Clause 8.12
705	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 61300-2-26
706	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IEC 62093 Method 7.7
707	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS 10236 (Part 6)
708	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS 10236 (Part6)
709	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS 9000 Part 11
710	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS 9000:1983 Part XI: (Withdrawn)
711	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS 9000:206 (Part 1) :(method K), (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 80 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
712	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	IS:9000 (Part 11)
713	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ISO 16750-4:2010 Method 5.5; (Withdrawn)
714	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ISO/FDIS 15003 (E) Method 5.7
715	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	ISO/FDIS 15003 (E), Method 5.7
716	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JASO D 001
717	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JIS Z 2371:1994 (Withdrawn)
718	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JIS Z 2371:2000 (Withdrawn)
719	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JIS Z 2731
720	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSG 0102 Part I, II & III Test 10U,11P



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 81 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
721	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 0256-01 (Revision No 2) Test No:12
722	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 0256-01 Rev2 (Test No.12)
723	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 0256-01:1992 (Revision No. 1) : Test Number 12 (Withdrawn)
724	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 50101 (Revision No.1) TEST NUMBER - 4
725	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 50101 (Second Revision) Test number 4
726	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 50101, (REV NO. 2) TEST NO. 4
727	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55400 (Revision No.1)
728	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55430 (Revision No. 1)
729	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555 (Revision No.2) Test No 9



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 82 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
730	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555 Revision No.3 Test No 9
731	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555, fourth revision, Test NO 9
732	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555, FourthRevision TEST No 9
733	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555: (FourthRevision) Test NO 9
734	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 55555:2012 (Revision No. 3) Test number 9 (Withdrawn)
735	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 5855;First Edition TEST NUMBER 24
736	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 5855;First Edition TEST NUMBER 25
737	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 5855-11 (First Revision) Test Number 5
738	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS 5855-11 Test No:6



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 83 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
739	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	JSS-55555:2012 (test no.09), (Withdrawn)
740	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- PRF-28800F Method4.5.6.2
741	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- STD-810 F, Method 509.4
742	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- STD-810A, Method 509
743	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- STD-810B, Method 509
744	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- STD-810C, Method509.1
745	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL- STD-883K:2018 w/CHANGE 3, 2018, Method 1009.8 (Withdrawn)
746	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-PRF-28800 F Method 4.5.6.2 & 4.5.6.2.3
747	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-202 G, Method 101 E



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 84 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
748	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-750D Method Number: 1041
749	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-810 D, Method 509.2
750	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-810 G, Method 509.5
751	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-810E, Method 509.3
752	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD810G w/CHANGE 1 (Method 509.6)
753	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-810H, Method 509.7
754	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-883 H Method 1009.8
755	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-883L Method 1009.8
756	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	MIL-STD-883L, Method 1009.8



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 85 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
757	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	QM 333 Test number 9
758	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	QM333 (TestNo.9)
759	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	QM-333: Issue-March Test No. 9
760	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	RTCA DO 160G Section 14.0
761	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	RTCA/DO-160 G (Section 14)
762	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	RTCA/DO-160G, Section 14
763	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Salt Mist Test	SAE J1455 Section: 4.3.3.1
764	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand & Dust test	IEC 60068-2-68 Method Ia2
765	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 50800: Revision No. 1 Test Number 13.61



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 86 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
766	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 50815: Revision No. 1 Test Number 13.61
767	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 55555, FourthRevision TEST NO 14
768	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	EN 300 019-2-6
769	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	ETSI EN 300 019-2-1
770	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	ETSI EN 300 019-2-2
771	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	ETSI EN 300 019-2-3
772	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	ETSI EN 300 019-2-4
773	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	ETSI EN 300 019-2-5: ETSI
774	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	GR-63-CORE Issue 3, March



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 87 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
775	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	IEC 61300-2-27
776	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	IS 9000
777	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand And Dust Test	JASO D 001
778	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand And Dust Test	JSS 50101 (REV NO.2) TEST NO. 8
779	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 50101(Revision No. 1) TEST NUMBER - 8
780	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 55430 (Revision No. 1)
781	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 55555 , Revision No. 3 Test No: 14
782	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	JSS 5855;First Edition TEST NUMBER 9
783	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	JSS 5855-11 Test No:16



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 88 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
784	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL STD 202H:Test Method 110
785	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	MIL-PRF-28800F 3.8.10 Class 1 and hard transit cases
786	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-202:Test Method 110
787	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-810 D Method 510.2
788	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-810 E Method 510.3
789	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-810 F Method 510.4
790	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-810 G Method 510.5
791	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	MIL-STD-810A Method 510
792	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust test	MIL-STD-810C, Method 510.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 89 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
793	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test	RTCA DO 160G Section 12.0
794	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sand and Dust Test test	MIL-STD-810H, Method 510.7
795	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	IS 9000: Part 15: Sec1,2,3,4,7,9 Part XV
796	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	JSS 50101 (Revision No. 1) TEST NUMBER - 18 E
797	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	JSS 55400 (Revision No.1)
798	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	JSS 55430 (Revision No. 1)
799	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	JSS 55555, fourth revision, Test NO 23
800	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	JSS 55555, fourth revision, Test NO 23
801	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	MIL-STD-202 H Method 112



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 90 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
802	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Test	MIL-STD-883 H, Method 1014.13
803	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Testing - Immersion test	JSS 50101, Second Revision, Test no 18E, Severity 1, 2, 3, 4
804	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Testing - Immersion test	QM 333, Issue March, Test no 8
805	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Testing (Gas tightness)/ HighLow Air Pressure Test / Altitude Test	QM 333, Issue 3, test number 7
806	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Testing (Gas tightness)/High Low Air Pressure Test / Altitude Test	QM-333: Issue-March Test No. 7
807	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Sealing Testing- Immersion Test	QM 333, Issue March, Test no 8
808	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Steady-State Life Test	MIL-STD-883 H, Method 1005.9
809	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Steady-State Life Test	MIL-STD-883 L, Method1005.11
810	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Steady-State Life Test	MIL-STD-883J:2015 w/CHANGE 5, Method 1005.9 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 91 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
811	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Steady-State Life Test	MIL-STD-883K:2018 w/CHANGE 3, Method 1005.11 (Withdrawn)
812	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 61984 Clause: 6.15
813	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 50800: Revision No. 1 Test Number 13.23
814	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 55430(Revision No. 1) Test No.13.16
815	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	SAE J1455 Section: 4.1.3.1
816	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	AIS-156 Method Annexure 8 B
817	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	CS.00056 Method 5.3.4
818	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	DOD-HDBK-344
819	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	DQA (N) GUIDELINES NO. 66301/POLICY-07/DQA (N) / QA-07, dated 09-Aug-2016



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 92 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
820	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	DQAN/SG/1001/ESS
821	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 2591-305
822	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 300 019-2-6
823	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 50125-1
824	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 50125-3 AC
825	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 50155
826	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN 50155: 2017 Method 13.4.14 Withdrawn
827	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	EN50125-2
828	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 93 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
829	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-2
830	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-3
831	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-3:2013, V2.3.1 (Withdrawn)
832	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-4
833	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-4:2003, V2.2.2 (Withdrawn)
834	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI EN 300 019-2-5: ETSI
835	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI TS 101 263 V1.2.1 CI 4.12
836	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ETSI TS100 783 V1.2.1 CI 4.12
837	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GMW3172: 2014 Method 9.4.3 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 94 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
838	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GMW3172:2010 Method 9.4.3 (Withdrawn)
839	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GR-63-CORE Issue 3, March
840	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GS 95006-7-1 B 52.1
841	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GS 95006-7-1 B 53.3
842	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	GS 95006-7-1 , B 19.2
843	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 60068-2-14
844	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 60068-2-14 (Edition7.0)
845	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 60793-1-52
846	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 60794-1-22 Clause: 4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 95 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
847	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 61215-2
848	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 61300-2-22
849	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 61984 Clause:6.16
850	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IEC 62093 Method 6.8
851	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IPC 9701A
852	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IPC-9592
853	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IS 10236 (Part 8)
854	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IS 9000 Part 14: Sec 1-3
855	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	IS 9000:1988 (Part 15 Sec 1 & 2) (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 96 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
856	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ISO 15003 (E) Method 5.2.1
857	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ISO 16750-4, Clause 5.3.1 and Clause 5.3.2
858	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ISO 16750-4:2010 (Withdrawn)
859	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ISO 16750-4:2010(E):2010, Method 5.3.2;(Withdrawn)
860	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	ISO 16750-4:2010(E):2010, Method 5.6, Test 4 (Withdrawn)
861	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JASO D 001
862	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JESD22-A104 D (JEDEC-STD)
863	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 50101 (REV NO.2) TEST NO. 20
864	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 50101 (Second Revision) Test number 20



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 97 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
865	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 50101(Revision No. 1) TEST NUMBER - 20
866	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 50101, Second Revision, Test Number 20
867	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 55400 (Revision No.1)
868	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	JSS 55430 (Revision No. 1)
869	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	LV214, B 19.2
870	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	Method F1: IEC 60794-1-22 Cl 4
871	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-HDBK-2164A
872	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-HDBK-344A
873	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-2164



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 98 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
874	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-2164 A
875	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-750D Method Number: 1026, 1027
876	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-883 H, Method1010.8
877	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-883J w/CHANGE5, Method 1010.8
878	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-883K:2018 w/CHANGE 3, Method 1010.9 (Withdrawn)
879	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-883L, Method 1010.9
880	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	MIL-STD-883L, Method1010.9
881	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	NAVMAT (P-9492)
882	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	PV 1200



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 99 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
883	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	PV, Clause 4.1.2.1
884	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	QM-333: Issue-March Test No. 4
885	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	RTCA/DO-160G (Section 5)
886	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	UL 1642:1999, Method 18B (Withdrawn)
887	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test	VW 75174, L 19.2
888	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test /Agree life	MIL-STD-883L Method 1007.1
889	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test and Steady State tests	MIL-STD-883L Method 1005.11 and Method 1010.9
890	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test with Rapid rate of change of temperature tests	ISO 16750-4, Clause 5.3.1 and Clause 5.3.2
891	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Temperature Cycling Test with specified change rate	ISO 16750-4:2010(E):2010, Method 5.3.1 (Withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 100 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
892	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal cycling Test	BS ISO 16750-4
893	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal cycling Test	CEMILAC I 5390 I AW I 4 I Directives Issue - 01 (775763847)
894	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal cycling Test	GMW3191, 4.4.1
895	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal cycling Test	MIL-STD-883L Method 1005.11
896	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 55555, FourthRevision TEST NO 22
897	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	LV214, B 19.1
898	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	LV214, B 23.3
899	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-883L Method 1011.9
900	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	SAE J1455 Section: 4.1.3.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 101 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
901	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	SAE J1455 Section: 4.1.3.2
902	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	VW 75174, L 23.3
903	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ANSI/EIA-364-32C :2000, (Withdrawn)
904	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	BS EN 60068-2-14
905	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	CS.00056 Method 5.3.5
906	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	EIA-364-32G
907	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GMW3172 Method 9.4.2
908	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GMW3172: 2014 Method 9.4.2 (Withdrawn)
909	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GMW3191, 4.4.2



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 102 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
910	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GMW3191:2012 Method 4.4.2; (Withdrawn)
911	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GS 95006-7-1 B 23.2
912	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GS 95006-7-1 B 23.5
913	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GS 95006-7-1 B 52.1
914	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	GS 95006-7-1 , B 19.1
915	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	IEC 60945 clause 8.5
916	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	IEC 61300-2-47
917	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	IS 13252(Part-1) A1 A2
918	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal shock Test	IS 9000 (Part 14/Sec 2)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 103 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
919	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	IS 9000:1988 (Part 15 Sec 1 & 2) (Withdrawn)
920	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ISO 12405-1:2011(E):2011, Method 8.2; (Withdrawn)
921	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ISO 15003 (E), Method 5.2.2
922	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ISO 16750-4
923	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ISO 16750-4:2010 Sec : 5.2:(Withdrawn)
924	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	ISO 2819
925	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JASO D 001
926	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSO 12405 1 2011 (E):2011 Method 8.2: (Withdrawn)
927	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 0256-01 (Revision No 2) Test No:5



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 104 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
928	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 0256-01:1992 (Revision No. 1) : Test Number 5 (Withdrawn)
929	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 50101, Second Revision, Test No. 20
930	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 5555:(FourthRevision)test NO22
931	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 55555 (Fourth Revision) TES 22
932	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 55555 (Revision No:2) NO 22
933	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 55555, fourth Revision, Test Number 22
934	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 55555:2012 TEST NUMBER 22 (Withdrawn)
935	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 5855;First Edition TEST NUMBER 14
936	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal shock Test	JSS 5855-11 Test No:5



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 105 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
937	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS 5855-22, Method no 11.15.4.c
938	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	JSS-5855-11 (Test no.14)
939	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MBN 10 384, B 23.3
940	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL- STD-883J:2015 w/CHANGE 5, Method 1011.9 (Withdrawn)
941	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-202 G, Method107 G
942	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-202 H, Method 107
943	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-750D Method Number: 1051
944	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-750D Method Number: 3101
945	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-750D Method Number: 3104



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 106 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
946	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal shock Test	MIL-STD-750D Method Number: 3103
947	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 A Method - 503
948	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 B Method-503
949	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 C, Method 503.1
950	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 D, Method 503.2
951	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 E, Method 503.3
952	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 G Method 503.5
953	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810 H, Method 503.7
954	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-810F, Method 503.4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 107 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
955	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-883 H, Method 1011.9
956	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-883 L, Method 1011.9
957	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	MIL-STD-883K:2018 w/CHANGE 3, Method 1011.9 (Withdrawn)
958	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	PF90012, 5.2.1
959	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	QM 333
960	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	Quality Directive On Environmental Stress Screening ESS 04/03/2015
961	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	RTCA DO 160G Section 5.0
962	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	SAE J 1455
963	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	USCAR-2 Rev 7, 5.6.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 108 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
964	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	USCAR-21 Rev-4, 4.5.5
965	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Thermal Shock Test	VW 75174, L 19.1
966	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 0102 Part I, II & III Test 5U,6U,7U,8U
967	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 0256-01 (Revision No 2) Test No:04
968	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 0256-01 Rev 2 Test No.04
969	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 0256-01:1992 (Revision no 1 (withdrawn)) Test number 4
970	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55430 (Revision No. 1) Test No.13.16.8
971	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55430, Second Version, Test No.13.16.8
972	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure test	JSS 55555 (Revision No.2) NO 27



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 109 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
973	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55555 , Revision No. 3 Test No27
974	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55555 Rev No:02 (Test No. 27)
975	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55555 Rev No:04 (Test No. 27)
976	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure test	JSS 55555, Fourth Revision, Test NO 27
977	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 55555, FourthRevision TEST NO 27
978	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure test	JSS 55555: (FourthRevision) TestNO 27
979	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure test	JSS 55555: 2012 (Revision No. 3) Test number 27 (Withdrawn)
980	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 5855;First Edition TEST NUMBER 19
981	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure test	JSS 5855-11 (First Revision) Test Number 19



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 110 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
982	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS 5855-11 Test No:3,4
983	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	JSS55555 Rev No:03 (Test No. 27)
984	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	QM 333 Test number 3
985	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	QM-333 (Test No: 3)
986	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	QM-333: Issue-March Test No. 3
987	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Tropical Exposure Test	QM-333: Issue-March, Test No.3
988	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISTA 3A
989	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50800: Revision No. 1 Test Number 13.20
990	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	NEMA TS 2 2.2.8



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 111 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
991	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	SAE J1455 Section: 4.10.4.1Section: 4.10.4.2
992	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	AIS 048 Amendment 2 Clause No 2.2.1
993	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	AIS 156 Method Annexure 8 A
994	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	AIS038-REV-2
995	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ANSI/EIA-364-28E
996	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D 4728:2001 (Withdrawn)
997	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D 999 Method-A, B, C
998	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D3580-95
999	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D4169



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 112 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1000	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D4728-17
1001	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D5112-98
1002	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ASTM D7386
1003	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	BS EN 61373 (IEC 61373)
1004	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	CEMILAC I 5390 I AW I 4 I Directives Issue - 01 (775763847)
1005	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	CS.00056 : 2015 Method 5.4.3;(Withdrawn)
1006	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DIN ISO 9022-3:2015-08:2015, Method 4.7; (Withdrawn)
1007	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DIN ISO 9022-3:2015-08:2015, Method 4.8;(Withdrawn)
1008	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DNVGL-CG-0339:2019, Section 3, Method 6.2; (withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 113 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1009	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DNVGL-CG-0339:2019, Section 3, Method 6.3;(withdrawn)
1010	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DOD-HDBK-344
1011	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DQA (N) GUIDELINES NO. 66301/POLICY-07/DQA (N) / QA-07, Dated 09-Aug-2016
1012	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	DQAN/SG/1001/ESS
1013	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	EIA-364-28F
1014	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	EN 2591-403
1015	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	EN 300 019-2-6
1016	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	EN 50155
1017	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	EN 50155:2017 Method 13.4.11 Withdrawn



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 114 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1018	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-1
1019	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-2
1020	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-3
1021	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-3,V2.3.1
1022	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-4
1023	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-4,V2.2.2
1024	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI EN 300 019-2-5: ETSI
1025	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI TS 101 263 V1.2.1 CI 4.4. E
1026	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ETSI TS100 783 V1.2.1 CI 4.4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 115 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1027	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	GMW3172:2010 Method 10.2; (Withdrawn)
1028	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	GMW3172:2014 Method 10.3.1; (Withdrawn)
1029	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	GMW3191, 4.1.2
1030	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	GR-63-CORE Issue 3 Section 4.4.4.1 and 5.4.2
1031	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	GR-63-CORE Issue 3, March, Sections 4.4.4.1 and 5.4.2
1032	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	GR-63-CORE Issue 3, March
1033	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60068-2-6
1034	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60068-2-64 (Edition2.0)
1035	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60068-2-80



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 116 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1036	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60068-2-85 Test F
1037	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60512-6-4
1038	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60512-6-5
1039	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	IEC 60571 Method 12.2.12
1040	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60721-2-9 (Part 2-9)
1041	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60721-2-9 Sections 5.1,
1042	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60721-2-9, Sections 5.1, 5.2, 5.3, 5.4 and 5.5
1043	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 60945 clause 8.7
1044	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 61300-2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 117 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1045	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 61373
1046	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 61373 Cl. 8.1, 8.2, 8.3
1047	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 61373 Method 8
1048	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC 61373 Method 9
1049	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	IEC 62093 Method 7.5
1050	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IEC60068-2-64 (Edition 2.0)
1051	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IPC-9592:2008, Method 5.2.10; (Withdrawn)
1052	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IPC-9592:2008, Method 5.2.9 (Withdrawn)
1053	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS 10236 (Part 11)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 118 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1054	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS 9000
1055	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS 9000 (Part 8)
1056	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS 9000 Part 8
1057	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS 9000:1981 (Part 8) (withdrawn)
1058	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	IS10236 (Part 11)
1059	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISO 12405-1:2011(E):2011, Method 8.3; (Withdrawn)
1060	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISO 15003 (E) Method 5.13
1061	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISO 16750-3 Method 4.1
1062	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISO 16750-3 Sec 4.1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 119 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1063	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	ISO 2247
1064	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISTA 1A - Sequence 1A, Test Category- Shock
1065	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISTA 1A, Sequence 2
1066	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISTA 2A
1067	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	ISTA 2A Sequence 4 & 6
1068	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	ISTA-3A Test Blocks 4 and 7
1069	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	JASO D 001
1070	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JIS D 1601
1071	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JIS D1601



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 120 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1072	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JIS D1601 Mixed mode
1073	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 0256-01 (Revision No 2) Test No:15
1074	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 0256-01 Rev2 (Test No.15)
1075	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	JSS 0256-01:1992 (Revision No. 1) : Test Number 15 (Withdrawn)
1076	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101 (Revision No. 1) TEST NUMBER - 24
1077	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101 (Second Revision) Test number 23
1078	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101 (Second Revision) Test number 24
1079	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101 Rev 1 Test No: 23 and 24
1080	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101(Revision No. 1) TEST NUMBER - 23



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 121 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1081	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101, Revision no 1, Test No: 23 and Test No: 24
1082	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50101:1996 (Withdrawn)
1083	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 50815: Revision No. 1 Test Number 13.20
1084	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55400 (Revision No.1)
1085	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55430 (Revision No. 1)
1086	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55555 Rev No:02 (Test No.28)
1087	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55555, Fourth Revision, Test no 28
1088	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55555: (FourthRevision) Test NO28
1089	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 55555: 2012 (RevisionNo.3) Test number 28 (withdrawn)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 122 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1090	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 5555:(Revision NO2) TEST NO 28
1091	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 5855;First Edition TEST NUMBER 20
1092	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	JSS 5855-11 (First Revision) Test Number 20
1093	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-HDBK-2164A
1094	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-HDBK-344 A
1095	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-PRF-28800F, Method 3.8.4 & 4.5.5.3 & 4.5.5.3.2
1096	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	MIL-STD-202 H Method 214
1097	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	MIL-STD-202G, Method 214A
1098	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-202G, Method201A



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 123 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1099	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-202G, Method204D
1100	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-202H, Method 201
1101	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-202H, Method 204
1102	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-2164 A
1103	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-750D Method Number: 2051
1104	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-750D Method Number: 2046
1105	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-750D Method Number: 2056
1106	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810 D, Method 514.3
1107	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810 E Method 514.4,



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 124 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1108	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810 F Method 514.5
1109	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810A, Method 514
1110	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810B, Method514
1111	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810C, Method 514.2
1112	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-810G w/CHANGE 1 (Method 514.7 and Method 528.1)
1113	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	MIL-STD-810G, METHOD 514.6
1114	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	MIL-STD-810H Method 514.8
1115	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883 H Method 2006.1
1116	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883 H Method 2007.3



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 125 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1117	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883H Method 2005.2
1118	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883H Method 2026
1119	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883L Method 2005.2; Method 2006.1; Method 2007.3; Method 2026
1120	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883L Method 2006.1
1121	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883L Method 2007.3
1122	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883L Method 2026
1123	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	MIL-STD-883L, Method no 2005.2, Method no 2006.1, Method no 2007.3, Method no. 2026
1124	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	NAVMAT (P-9492)
1125	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	QM 333 Test number 6



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 126 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1126	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	QM-333 (Test No: 6)
1127	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	QM-333: Issue-March Test No. 6
1128	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	Quality Directive On Environmental Stress Screening ESS 04/03/2015
1129	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	RTCA DO 160G Section 8.0
1130	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	RTCA/DO-160G (Section8)
1131	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	RTCA/DO-160G, Section 8
1132	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	Sine: IS 9000:1981 (Part 8) (Withdrawn)
1133	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration test	UL 1642:1999, Method 15;(Withdrawn)
1134	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test	UN38.3 REV-7



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : TESTING LAB - COMET ENVIRONS (P) LTD, V-34/B, 7TH MAIN, 2ND STAGE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-13555 **Page No** 127 of 127

Validity 01/01/2026 to 31/12/2029 **Last Amended on** 19/01/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1135	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test / Mechanical Shock	EN50125-2
1136	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test / Mechanical Shock	EN 50125-1
1137	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test / Mechanical Shock	EN 50125-3 AC
1138	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration Test/Mechanical Shock	USCAR-2 Rev 7, 5.4.6
1139	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration tests	ISTA-3A, Test Blocks 4 and 7
1140	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Vibration tests - Random and Sinusoidal	MIL-PRF-28800F class 3, clause 3.8.4 & 4.5.5.3
1141	ELECTRONICS-ENVIRONMENTAL TEST FACILITY	Electronic and electrical devices, mechanical, electro mechanical devices ranging from small components to large systems including avionics and automotive components in accordance with various environmental test specifications	Protection against Penetration of dust and water	MIL-PRF-28800F 3.8.6 & 4.5.5.3