



#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

1 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	IS 10236 (Part 14)
2	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	IS 9000 (Part 16)
3	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 0256-01 Rev 2 Test No. 07
4	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 55555 Rev No 02 Test No.12 (Withdrawn Standard)
5	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 55555 Rev No 03 (Test No.12) (Withdrawn Standard)
6	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 55555 Rev No 04 (Test No.12)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

ISO/IEC 17025:2017

**Accreditation Standard** 

TC-13913

2 of 68

Certificate Number Validity

20/06/2024 to 19/06/2026

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
7	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 5855-11
8	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	JSS 5855-11 (Withdrawn Standard)
9	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Driving Rain/waterproofness Test	RTCA DO 160 G Sec. 10
10	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Driving Rain/waterproofness Test	RTCA DO-160F Section 10 (Withdrawn Standard)
11	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	IEC 60068-2-14 Test Na, Nb
12	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	IEC 60068-2-14 Test Na, Nb





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard

TC-13913

Page No

3 of 68

Certificate Number Validity

20/06/2024 to 19/06/2026

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
13	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	IEC 60068-2-38
14	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	IEC 60068-2-38
15	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	IEC 62133 Method 7.2.4
16	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	IEC 62133 Method 7.2.4
17	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	ISO 15003 Sec 5.2.1
18	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	ISO 15003 Sec 5.2.1





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

4 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	ISO 15003 Sec 5.2.1 (Withdrawn Standard)
20	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	ISO 15003 Sec 5.2.1 (Withdrawn Standard)
21	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	ISO 16750-4 Cl. 5.2, 5.3
22	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	ISO 16750-4 Cl. 5.2, 5.3
23	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	JSS 55555 (Rev 4) Test No. 17; Test No. 20
24	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	JSS-55555 Rev 2 Test No. 17 & 20 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

**Validity** 

Page No

5 of 68

20/06/2024 to 19/06/2026

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
25	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	JSS-55555 Rev 2 Test No. 17 & 20 (Withdrawn Standard)
26	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	JSS-55555 Rev 3 Test No. 17 & 20 (Withdrawn Standard)
27	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	JSS-55555 Rev 3 Test No. 17 & 20 (Withdrawn Standard)
28	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	JSS-55555 Rev 4 Test No. 17 & 20
29	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-HDBK-344A
30	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-HDBK-344A





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

6 of 68

Validity

20/06/2024 to 19/06/2026

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
31	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-2164 (Withdrawn Standard)
32	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-2164 (Withdrawn Standard)
33	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-2164A
34	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-2164A
35	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810F Method 501.4 Method 502.4 (Withdrawn Standard)
36	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810F Method 501.4 Method 502.4 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

7 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810G Method 501.5 Method 502.5 (Withdrawn Standard)
38	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810G Method 501.5 Method 502.5 (Withdrawn Standard)
39	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810H Method 501.7 & 502.7
40	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	MIL-STD-810H Method 501.7 Method 502.7
41	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Cycling test	RTCA DO-160F Sec 5 Category B & C (Withdrawn Standard)
42	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	RTCA DO-160F Sec. 5, Category B & C (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

8 of 68

Validity

20/06/2024 to 19/06/2026

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
43	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	RTCA/DO-160G Sec. 5
44	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Cycling test	RTCA/DO-160G Sec. 5
45	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	IEC 60068-2-14 Test Na & Test Nb
46	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	IEC 60068-2-14 Test Na & Test Nb
47	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	ISO 15003 Sec 5.2
48	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	ISO 15003 Sec 5.2





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No 9 of 68

Validity

20/06/2024 to 19/06/2026

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
49	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	ISO 15003 Sec 5.2 (Withdrawn Standard)
50	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	ISO 16750 (Part 4) Sec 5.3.2
51	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	ISO 16750 (Part 4) Sec 5.3.2
52	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 0256-01 Rev 1 Test No. 5 (Withdrawn Standard)
53	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 0256-01 Rev 2 Test No. 5
54	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 50101 Test No. 23 & 24





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

10 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 50101 Test No. 23 & 24 (Withdrawn Standard)
56	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 55555 (Rev 2) Test No. 22 (Withdrawn Standard)
57	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 55555 Rev 3 Test No. 22 (Withdrawn Standard)
58	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 55555 Rev-3 Test No. 22 (Withdrawn Standard)
59	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 55555 Test No. 22 Rev 4
60	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS 55555 Test Number 22 Rev-4





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

11 of 68

Validity

20/06/2024 to 19/06/2026

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
61	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS-0256-01 Rev 1 Test No. 5 (Withdrawn Standard)
62	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-0256-01 Rev 2 Test No. 5
63	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-50101 Test No. 23 & 24
64	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-50101: Test No. 23 & 24 (Withdrawn Standard)
65	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	JSS-55555 (Rev 2) Test No. 22 (Withdrawn Standard)
66	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-5855-11 Test No.14





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

12 of 68

Validity

20/06/2024 to 19/06/2026

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
67	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-5855-11 Test no.14
68	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-5855-11 Test No.14 (Withdrawn Standard)
69	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	JSS-5855-11 Test no.14 (Withdrawn Standard)
70	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810F Sec 503.4 (Withdrawn Standard)
71	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810F Section 503.4 (Withdrawn Standard)
72	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810G Method 503.5 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-13913

Page No

13 of 68

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810G Method 503.5 (Withdrawn Standard)
74	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810H Method 503.7
75	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL STD 810H Method 503.7
76	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL-STD-810G Method 503.5 (Withdrawn Standard)
77	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	MIL-STD-810G Method 503.5 (Withdrawn Standard)
78	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Thermal Shock test	UN 38.3 Cl. 38.3.4.2





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

14 of 68

Validity

20/06/2024 to 19/06/2026

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
79	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Thermal Shock test	UN 38.3 Cl. 38.3.4.2
80	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Bench Handling test	MIL-STD-810F Method 4.5.7 Procedure VI (Withdrawn Standard)
81	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Bench Handling test	MIL-STD-810G Method 4.5.6 Procedure VI (Withdrawn Standard)
82	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Bench Handling test	MIL-STD-810H Method 4.6.7 Procedure VI
83	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	IEC 60571 Cl. No. 10.2.11
84	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	IS 10236 (Part 10)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

Page No

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard Certificate Number** 

ISO/IEC 17025:2017

15 of 68

**Validity** 

TC-13913

d on

20/06/2024 to 19/06/2026 Last Am
----------------------------------

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
85	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS 0256-01 Rev 1 Test No. 21, Fig. 4.21-1
86	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS 55555 Rev 3 Test No. 5 Table 4.5-1 (Withdrawn Standard)
87	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS 55555 Rev No. 02 Test No. 05 TABLE 4.5-1 (Withdrawn Standard)
88	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS 55555 Rev No. 04 (Test No. 05):
89	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS 5855-11 Test No. 03 (Withdrawn Standard)
90	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	BUMP TEST/Shock Test	JSS-5855-11 Rev-01 Test No. 03





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

16 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Centrifuge Acceleration test	IEC 60068-2-7
92	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	IEC 60068-2-7 (Withdrawn Standard)
93	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	IS 10236 (Part 17)
94	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	IS 9000 (Part 9)
95	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	IS 9000 (Part 9) (Withdrawn Standard)
96	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 0256-01 Rev 2 (Test No.16)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

17 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
97	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 55555 Rev 3 (Test no.1) Test No.21, Procedure I & II (Withdrawn Standard)
98	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 55555 Rev2, Test No. 1, Procedure I & II, Test No.21 (Withdrawn Standard)
99	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 55555 Rev4 (Test No.1), Test No. 21, Procedure I & II
100	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 5855-11
101	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	JSS 5855-11 (Withdrawn Standard)
102	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	MIL-STD-810 F Method 513.5 (Withdrawn Standard):





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

18 of 68

Validity

20/06/2024 to 19/06/2026

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
103	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	MIL-STD-810G Method 513.6 (Withdrawn Standard)
104	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	MIL-STD-810-H Method 513.8
105	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Centrifuge Acceleration test	RTCA DO-160 G (Section 7.0)
106	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Combined Temperature & Vibration Test	ISO 16750-3
107	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Combined Temperature & Vibration Test	ISO 16750-3 (Withdrawn Standard)
108	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-30 Ed 3 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

19 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 10236 (Part 5)
110	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	RTCA DO-160G (Sec 6)
111	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-30
112	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-30 (Withdrawn Standard)
113	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-38
114	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-67





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

Page No 20 of 68

**Certificate Number Validity** 

20/06/2024 to 19/06/2026

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
115	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60068-2-78 Method 4.2
116	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IEC 60571 Cl. No. 10.2.11
117	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 10236 (Part 4)
118	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 9000 (Part 4)
119	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 9000 (Part 5) Sec 1 & 2 (Withdrawn Standard)
120	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 9000 (Part 5) Sec 1-2





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

21 of 68

Validity

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
121	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	IS 9000 (Part 6)
122	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	ISO 16750-4
123	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS 50101 Test No. 5,7
124	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS 50101 Test No. 5,7 (Withdrawn Standard)
125	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS 55555 Rev 2 Test No. 10 (Withdrawn Standard)
126	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS 55555 Rev 3 Test No. 10 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

22 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS 55555 Rev 4 Test No.10
128	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS-5855-11 Test No. 06
129	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	JSS-5855-11 Test No. 06 (Withdrawn Standard)
130	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	MIL STD 810G Method 507.5 Procedure I and procedure II (Withdrawn Standard)
131	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	MIL-STD-810F Method 507.4 Procedure I and procedure II (Withdrawn Standard)
132	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	MIL-STD-810H Method 507.6 Procedure I and procedure II





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-13913

Page No

23 of 68

Validity

20/06/2024 to 19/06/2026

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
133	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	RTCA DO-160F Sec 6 (Withdrawn Standard)
134	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Cyclic test /Humidity Cyclic test	RTCA DO-160G (Section 6)
135	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60068-2-30 Ed. 3.0
136	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 10236 (Part 5)
137	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	RTCA/DO-160G Sec 6
138	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60068-2-30





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

24 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
139	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60068-2-30 (Withdrawn Standard)
140	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60068-2-67
141	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60068-2-78 Method 4.2
142	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IEC 60571 Cl. No. 10.2.11
143	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 10236 (Part 4)
144	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 9000 (Part 4)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

**Page No** 25 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 9000 (Part 5) Sec 1 & 2
146	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 9000 (Part 5) Sec 1-2
147	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	IS 9000 (Part 6)
148	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Damp Heat Steady state test	ISO 16750-4
149	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS 50101 Test No. 5, 7 (Withdrawn Standard)
150	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS 50101 Test No. 5,7





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

26 of 68

Validity

20/06/2024 to 19/06/2026

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
151	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS 55555 Rev 2 Test No. 10 (Withdrawn Standard)
152	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS 55555 Rev. 3 Test No.10 (Withdrawn Standard)
153	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS-5855-11 Test No. 06
154	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	JSS-5855-11 Test No. 06 (Withdrawn Standard)
155	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	MIL STD 810G Method 507.5 (Withdrawn Standard)
156	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	MIL-STD-810F Method 507.4





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

Page No

27 of 68

Validity

20/06/2024 to 19/06/2026

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
157	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	MIL-STD-810H Method 507.6
158	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	RTCA DO-160F Sec 6
159	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Damp Heat Steady state test	RTCA/DO-160G (Section 6)
160	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ISO 16750-3 Cl. 4.3
161	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ASTM D5276
162	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	ASTM D5276 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

28 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	IEC 60068-2-31 Test 5.1
164	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	IEC 60068-2-32 (Part 2)
165	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ISO 9022-3
166	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ISTA 1A- Sequence 1A
167	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	ISTA 2A
168	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ISTA 3A





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

Page No

29 of 68

Validity

20/06/2024 to 19/06/2026

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
169	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	ISTA 3E
170	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	JSS 0256-01 Rev 01 Test No. 20 (Withdrawn Standard)
171	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	JSS 0256-01, Rev 2 Test No.20
172	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	JSS 55555 Rev 03 Test Number 26 (Withdrawn Standard)
173	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	JSS 55555 Rev 04 Test No. 26
174	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	JSS 55555 Rev.02 Test No.13 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard

TC-13913

**Page No** 30 of 68

**Certificate Number** 

**Validity** 

20/06/2024 to 19/06/2026

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
175	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	JSS 5855-11 Test No.08
176	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	JSS 5855-11 Test No.08 (Withdrawn Standard)
177	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Drop or Free Fall test	MIL-STD-810F Procedure IV Table 516.8-VI (Withdrawn Standard)
178	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	MIL-STD-810G Procedure IV Table 516.8-VI (Withdrawn Standard)
179	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Drop or Free Fall test	MIL-STD-810H: Procedure IV Table 516.8-VI
180	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 60068-2-14





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

31 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 60068-2-14 (Withdrawn Standard)
182	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 60068-2-2
183	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 60571 Cl. No. 10.2.11
184	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 61233 Method 7.3.5 (Withdrawn Standard)
185	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 62133 Method 7.2.3, 7.3.5, 8.2.2
186	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IEC 62133 Method 7.2.3, 7.3.5, 8.2.2 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

32 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
187	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IS 10236 (Part 2)
188	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IS 9000 (Part 3)
189	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IS 9000 (Part 3) Sec (I to V)
190	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	IS 9000 (Part 3) Sec 5.1.2
191	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	ISO 16750-4
192	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	JSS 0256-01 Rev 2 Test No.1





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No 33 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
193	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	JSS 55555 Test No. 17
194	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	JSS 55555 Test No. 17 (Withdrawn Standard)
195	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	JSS 5855-11 Test No.10
196	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	JSS-0256-01 Rev 1 Test No.1 (Withdrawn Standard)
197	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	MIL-STD-810F Method 501.7 (Withdrawn Standard)
198	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	MIL-STD-810G Method 501.7 (Withdrawn Standard)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

Page No

34 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Dry Heat/ High Temperature/ Thermal Abuse test-Storage, Operation, Storage Cum Operation	MIL-STD-810H Method 501.7
200	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low Air Pressure/ Altitude test	ASTM D 4169-14
201	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low Air Pressure/ Altitude test	ASTM D4169-16 Schedule
202	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low Air Pressure/ Altitude test	ASTM D6653
203	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low Air Pressure/ Altitude test	IEC 60068-2-13
204	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low Air Pressure/ Altitude test	IEC 60068-2-13 Procedure 5





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No 35 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
205	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	IEC 62133 Method 7.3.7
206	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	IS 10236 (Part 9)
207	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	ISO 15003 Ed. 02 Sec 5.9
208	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	JSS 55555 Rev 02 Test No. 3 (Withdrawn Standard)
209	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	JSS 55555 Rev 03 Test No. 3 (Withdrawn Standard)
210	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	JSS-5855-11 Test No. 01





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

Page No

36 of 68

Validity

20/06/2024 to 19/06/2026

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
211	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	RTCA DO-160 D Sec. 4.0 (Withdrawn Standard)
212	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	RTCA DO-160 G Sec. 4.0
213	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	RTCA DO-160F Sec 4 Cl. 4.6.1, 4.6.3 (Withdrawn Standard)
214	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test	UN 38.3 Cl. 38.3.4.1 Test T.1
215	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test/CATH Test	MIL STD 810 H Method 500.6 Procedure I & II
216	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test/CATH test	MIL STD 810G Method 500.5 Procedure 1, 2, 4.5.2, 4.5.3 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

37 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low Air Pressure/ Altitude test/CATH test	MIL-STD-810F Sec. 500.4 (Withdrawn Standard)
218	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-1
219	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-1
220	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-14
221	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-14
222	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-14 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

38 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
223	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60068-2-14 (Withdrawn Standard)
224	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60571 Ed. 3
225	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IEC 60571 Edition 3
226	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IS 10236 (Part 3)
227	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IS 10236 (Part 3)
228	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IS 9000 (Part 2) Sec 1 to 4





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

ISO/IEC 17025:2017

**Accreditation Standard** 

TC-13913

**Page No** 39 of 68

Certificate Number Validity

20/06/2024 to 19/06/2026

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
229	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	IS 9000 (Part 2) Sec 1 to 4
230	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	ISO 16750 (Part 4)
231	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	ISO 16750 (Part 4)
232	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 0256-01 Rev 1 Test 1 (Withdrawn Standard)
233	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 0256-01 Rev 1 Test 1 (Withdrawn Standard)
234	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 02 Test No. 20 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No 40 of 68

**Validity** 

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 02: Test No. 20 (Withdrawn Standard)
236	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 03 Test No. 20 (Withdrawn Standard)
237	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 03 Test No. 20 (Withdrawn Standard)
238	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 04 Test No. 20
239	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 55555 Rev 04 Test No. 20
240	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

41 of 68

Validity

20/06/2024 to 19/06/2026

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
241	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11
242	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11 (Test No.12)
243	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11 (Test no.12) (Withdrawn Standard)
244	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11 (Test No.12) (Withdrawn Standard)
245	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS 5855-11 Test No.12
246	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS-0256-01 Rev 2 Test No. 2





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-13913 Page No

42 of 68

20/06/2024 to 19/06/2026

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
247	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	JSS-0256-01 Rev 2 Test No. 2
248	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL 810F Part II Method 502.4 (Withdrawn Standard)
249	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL 810F Part II Method 502.4 (Withdrawn Standard)
250	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL 810H Method 502.7
251	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL 810H Method 502.7
252	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL-STD-810G Part II Method 502.5 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

43 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Low temperature Test - Storage, Operation, Storage cum operation	MIL-STD-810G Part II Method 502.5 (Withdrawn Standard)
254	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	DIN EN 60068-2-27
255	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	IEC 60571 Ed. 03 Cl. No. 10.2.11
256	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	IEC 61373 Ed. 2.0
257	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	IS 10236 (Part 12)
258	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	IS 9000 (Part 7) Sec 1





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

44 of 68

Validity

20/06/2024 to 19/06/2026

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
259	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	ISO 12405-1 (E) Sec 8.4
260	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	ISO 15003 Sec 5.5.2
261	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	ISO 16750-3 Method 4.2
262	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	ISO 9022-3 Cl. 4.1
263	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 0256-01 Rev 01 Test No. 18 (Withdrawn Standard)
264	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 0256-01 Rev 02 Test No. 18





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

45 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
265	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 50101 Rev 01 Test No.12
266	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 55555 Rev No. 02 Test No. 24 Cl. 3.3.2 Procedure 2 (Withdrawn Standard)
267	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 55555 Rev No. 03 Test No. 24 Cl. 3.3.2 Procedure 2 (Withdrawn Standard)
268	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 55555 Rev. No. 04 Test No. 24 Clause 3.3.2 Procedure 2
269	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 5855-11 (Test No.16)
270	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	JSS 5855-11 Test No.16





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

46 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	MIL STD 810F Method 516.5 Procedure I, V (Withdrawn Standard)
272	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	MIL STD 810G Method 516.6 Procedure I, V (Withdrawn Standard)
273	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	MIL STD 810H Method 516.8 Procedure IV
274	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	MIL-PRF-28800F Class 3, Cl. 4.5.5.4.1
275	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	MECHANICAL SHOCK TEST	RTCA DO-160F Sec. 7 (Withdrawn Standard)
276	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	RTCA/DO-160G Sec. 7





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No 47 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
277	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	MECHANICAL SHOCK TEST	UN 38.3 Method 38.3.3.4.4
278	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of dust (IP1X, IP2X, IP3X, IP4X, IP5X, IP6X, IP5K, IP6K)	ISO 15003 Sec 5.8.1
279	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of dust (IP1X, IP2X, IP3X, IP4X, IP5X,IP6X, IP5K, IP6K)	ISO 20653
280	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of dust (IP1X, IP2X, IP3X, IP4X, IP5X,IP6X, IP5K, IP6K)	IEC 60529
281	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water - Immersion Test (IPX7, IPX8)	IEC 60529
282	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water – Immersion Test (IPX7, IPX8)	ISO 15003 Sec 5.8.1





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

48 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
283	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water – Immersion Test (IPX7, IPX8)	ISO 20653
284	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water (IPX1, IPX2, IPX3, IPX4, IPX4K, IPX5, IPX6, IPX6K)	ISO 20653
285	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water (IPX1, IPX2, IPX3, IPX4, IPX4K, IPX5, IPX6, IPX6K)	IEC 60529
286	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Protection against penetration of water (IPX1, IPX2, IPX3, IPX4, IPX4K, IPX5, IPX6, IPX6K)	ISO 15003: Sec 5.8.1
287	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Protection against penetration of water/High Pressure Water Jet test (IPX9K)	IEC 60529
288	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Protection against penetration of water/High Pressure Water Jet test (IPX9K)	ISO 15003 Sec. 5.8.1





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

49 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Protection against penetration of water/High Pressure Water Jet test (IPX9K)	ISO 20653
290	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	ASTM 999-08 Method A1
291	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	ASTM B117
292	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60068-1
293	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	IEC 60068-2-11
294	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60068-2-11 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No

50 of 68

Validity

20/06/2024 to 19/06/2026

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
295	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60068-2-52
296	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60068-2-52 (Withdrawn Standard)
297	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60571 Clause No. 10.2.10
298	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	IEC 60571 Ed. 3.0
299	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	IS 9000 (Part 11) Procedure 1
300	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	ISO 10236 (Part 6)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

51 of 68

**Validity** 

20/06/2024 to 19/06/2026

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
301	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	ISO 15003 Sec 5.7
302	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	ISO 9227
303	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 0256-01 Rev 01 Test No. 12 (Withdrawn Standard)
304	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 0256-01 Rev 02 Test No.12
305	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	JSS 55555 Rev 02 Test No. 09 (Withdrawn Standard)
306	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 55555 Rev 04 Test No. 09





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

THASE, TEENTA INDOSTR

ISO/IEC 17025:2017

Accreditation Standard Certificate Number

TC-13913

Page No

52 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 55555 Rev. 03 Test No.09 (Withdrawn Standard)
308	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 5855-11 Test No.05
309	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	JSS 5855-11 Test No.05 (Withdrawn Standard)
310	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	MIL 1344A METHOD 1001.1 (Withdrawn Standard)
311	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	MIL STD 810H Method 509.7
312	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Salt Spray Test	MIL-STD-810F Method 509.4 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number

TC-13913

Page No

53 of 68

Validity

20/06/2024 to 19/06/2026

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
313	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	MIL-STD-810G (Part 2) Method 509.5 (Withdrawn Standard)
314	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Salt Spray Test	RTCA DO-160F Sec 14 (Withdrawn Standard)
315	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	IEC 60068-2-27 Ed. 4.0
316	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	IEC 60571 Ed. 3.0
317	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	IEC 61373 Ed. 2.0
318	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	IS 10236 (Part 12)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-13913

Page No

54 of 68

20/06/2024 to 19/06/2026

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
319	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	JSS 55555 Rev No. 02 Test No. 24 (Withdrawn Standard)
320	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	JSS 55555 Rev No. 03 Test No. 24 (Withdrawn Standard)
321	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	JSS 55555 Rev No. 04 Test No. 24
322	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	RTCA DO-160F Sec. 7.0 (Withdrawn Standard)
323	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Shock test, Rough handling shocks/ Impact Test	RTCA/DO-160G Sec. 7
324	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Toppling Test	JSS 55555 (Withdrawn Standard) Test No. 26





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

55 of 68

**Validity** 

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Toppling Test	JSS 55555 Test No 26 (Withdrawn Standard)
326	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Toppling Test	JSS 55555 Test No. 26
327	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Toppling Test	JSS 55555 Test No. 26 (Withdrawn Standard)
328	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Toppling Test	JSS-5855 Test No. 15
329	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	ETSI 300 019-2-4
330	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	IEC 60068-2-38





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

56 of 68

Validity

20/06/2024 to 19/06/2026

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
331	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	JSS 0256-01 Rev 2 Test No 4
332	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	JSS 55555 Rev 02 Test No. 20 (Withdrawn Standard)
333	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Tropical Exposure test	JSS 55555 Rev 03 Test No. 27 (Withdrawn Standard)
334	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	JSS 55555 Rev No:04 Test No. 27
335	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Tropical Exposure test	JSS-0256-01 Rev 1 Test No.4 (Withdrawn Standard)
336	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	MIL-STD-810F Method 507.4 Procedure I & II (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

Page No

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-13913

57 of 68

20/06/2024 to 19/06/2026

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
337	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	MIL-STD-810G Method 507.5 Procedure I & II (Withdrawn Standard)
338	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Tropical Exposure test	MIL-STD-810H Method 507.6 Procedure I & II
339	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 61373
340	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ASTM 999-08 Method A1
341	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ASTM D 999 Method A,B,C (Withdrawn Standard)
342	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ASTM D 999-01





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

Page No

58 of 68

Validity

TC-13913

alidity	20/06/2024 to 19/06/2026
---------	--------------------------

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ASTM D3580
344	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ASTM D4728
345	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60068-2-53
346	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60068-2-6
347	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60068-2-6 (Withdrawn standard)
348	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60068-2-64





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

59 of 68

Validity

20/06/2024 to 19/06/2026

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
349	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60068-2-80 (Part 2)
350	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60255-21-1
351	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 60571
352	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 61373
353	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 62133 Method 7.2.2
354	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 62133 Method 7.2.2 (Withdrawn Standard)





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

60 of 68

Validity

20/06/2024 to 19/06/2026

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
355	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IEC 62133 Method 7.2.3
356	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IS 9000 (Part 8)
357	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IS 9000 (Part 8) (Withdrawn Standard)
358	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	IS-10236-11
359	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISO 12405-1
360	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISO 15003 Method 5.6





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913 Page No 61 of 68

**Validity** 20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISO 2247
362	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISTA 1A Sequence 1
363	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISTA 2A Sequence 4 & 6
364	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISTA 3A Block 4 & 7
365	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISTA 3E 2017
366	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	ISTA 3H





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

Page No

62 of 68

Validity

20/06/2024 to 19/06/2026

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
367	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JIS D1601
368	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS 50101 Test Number 23
369	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS 50101 Test Number 23 (Withdrawn Standard)
370	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS 55555 Rev 2 Test No. 28 (Withdrawn Standard)
371	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS 55555 Test No. 28
372	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS 55555 Test No. 28 Rev 03 (Withdrawn Standard)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-13913

**Certificate Number** 

**Validity** 

20/06/2024 += 10/06/202

Page No

63 of 68

20/06/2024 to 19/06/2026

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
373	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-0256-01 Rev 1 Test Number 15 (Withdrawn Standard)
374	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-0256-01, Rev 2 Test Number 15
375	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-50101 Test No. 23 & 24
376	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-50101 Test Number 23 & 24 (Withdrawn Standard)
377	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-5855-11 Test No.19
378	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	JSS-5855-11Test No.19 (Withdrawn Standard)





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Page No

Accreditation Standard IS

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

64 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL STD 810G, Method 514.6, Procedure I & Procedure II (Withdrawn Standard)
380	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL STD-810F Method 514.5 Procedure I & II (Withdrawn Standard)
381	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL STD-810H Method 514.8 Procedure I & II
382	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL-PRF-28800F Class 3 Cl. 4.5.5.3
383	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL-STD-2164
384	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Electrical, Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL-STD-2164A





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

20/06/2024 to 19/06/2026

65 of 68

**Certificate Number** 

TC-13913

**Mechanical Components** 

Page No

**Last Amended on** 

Validity

5.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
35	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Electrical,Electronics And Mechanical Components	Vibration - Random, sinusoidal, resonance	MIL-STD-810F Method 514.6 Procedure I & II (Withdrawn Standard)
36	ELECTRONICS- FNVIRONMENTAL	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power	Vibration - Random,	OIMI R117-1





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

**ELECTRONICS-**

**TEST FACILITY** 

**ENVIRONMENTAL** 

396

ISO/IEC 17025:2017

66 of 68

Certificate Number Validity

TC-13913

**Last Amended on** 

**Determination of Sound** 

Pressure/ Sound Power

Level

ISO 3744

Page No

20/06/2024 to 19/06/2026

Equipment /Defence components/ Navy

Supplies, Batteries, Stablizers and Sub

**Mechanical Components** 

Components/Aviation components/ Power

Assemblies/ Medical, Electrical, Electronics And

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
391	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Medical, Electrical, Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	IEC 60534-8-1
392	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Medical, Electrical, Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISA 75.07
393	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Medical, Electrical, Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISO 11201
394	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Medical, Electrical, Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISO 11203
395	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries, Stablizers and Sub Assemblies/ Medical, Electrical, Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISO 1680
		Automotive/Telecom/surveillance components/IT		





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

67 of 68

Validity

20/06/2024 to 19/06/2026

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	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Medical,Electrical,Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISO 3745
398	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Automotive/Telecom/surveillance components/IT Equipment /Defence components/ Navy Components/Aviation components/ Power Supplies, Batteries,Stablizers and Sub Assemblies/ Medical,Electrical,Electronics And Mechanical Components	Determination of Sound Pressure/ Sound Power Level	ISO 7779
399	ELECTRONICS- ENVIRONMENTAL TEST FACILITY	Rotating Electrical & Mechanical Machinery, Enclosures and Laboratory working Bench	Vibration Measurement	ISO 10816 (Part 1 to 6)





### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

WORLD ONE INSTRUMENTS PRIVATE LIMITED ENVIRONMENTAL TESTING LABORATORY, 522, IV

PHASE, PEENYA INDUSTRIAL AREA, BENGALURU, KARNATAKA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-13913

Page No

68 of 68

Validity

20/06/2024 to 19/06/2026

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
		Site Testing	Dell	
1	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Air Humidity Level in Controlled Environment	Humidity Test	ISO 14644-03:
2	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Air Temperature Level in Controlled Environment	Temperature Test	ISO 14644-03:
3	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Clean Room Environment w.r.t surrounding Environment	Air Pressure Difference Test	ISO 14644-03:
4	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Down Stream of HEPA Filter System	Air Flow Rate Test	EN 12469:
5	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Indoor Work Places/ Work Stations	Light Intensity	ISO 8995-01:
6	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Installed HEPA Filter System	HEPA Filter Leakage Test	ISO 14644-03:
7	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Particle Deposition from the air to at-risk surface of Clean Environment	Particle Deposition Test	ISO 14644-03: