SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

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MECHANICAL

Certificate Number:0214.35

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratoryto perform the following tests in the following product type & erospace, Automotive, Avionics, Consumer Products, Electronics, Industrial, Medical, Military Telecommunication and Textiles.

Test Technology

Test Method(s)¹:

Plating Adhesion

IPC-TM-650 (Method2.4.1)

Strength/Compression ASTM D638; (Bond Strength, Lap Shear Strength, Shear Strength, Compression/Compression Strength, Tension/Tensile Strength, Tack, Tear Strength, Tear Resistance, Propagation Tear, Peel Strength, Scratch Resistance

<u>Range</u>: Up to 22,500 lbs (-170 to 425) F

Test Technology	Test Method(s) ¹ :
Hardness (Pencil Shore A, Shore D, Shore O, Knoop, Vickers, Barcol Hardness	ASTM D3363 ASTM D2240; ASTM E92 ASTM E384; ASTM D2583; IPGTM-650 (Method2.4.27.2)
Corrosion of Flux using Temperatu re /midity Chamber	IPC-TM-650 (Method2.6.15)
Hydrolytic Stability/Temperature/Humidity Aging	IPC-TM-650 (Methods 2.6.11 and 2.6.11.1); MIL -I-46058; IPC-SM-840; IPGCC-830
Life at Elevated Ambient Temperature	MIL-STD-202, Method 108
Microscopic Evaluatio/Visual Examination Microsection Analysis (Cros Se ction) (3 to 1,000)	IPC-TM-650 (Methods 2.1.1, 2.1.2, 2.1.5, and 2.1.10)
Outgassing	ASTM E595
Thermal Diffusivity	ASTM E1461
Thickness-Micrometer	ASTM D1005(Methods C and D)MIL-I-46058
Goniomete/Hydrophobic Contamination Contact AngleSurface Wettability	ASTM C813;ASTM D7334
Ultraviolet Exposure	ASTM G154
Xenon Arc Exposure	ASTM G155
Shock (Thermal Shock, Aito-Air, Thermal Cycling Temperature Cycling Rapid Change of Temperature) <u>Range</u> : (-75 to 180) °C	IPC-TM-650 (Methods2.6.7, 2.6.7.1and 2.6.7.2 Revision B); MIL-STD-202, Method 107 4e39946&233968 253324 1251/32nrB43/1n1 1842-0100411-0040 119807421298

SolderabilitySteam Aging

IPC-J-STD-002, IPC

Test Technology.

Test Method(s)¹:

Instrumental Color Difference Measurements for SAE J1545; Exterior Finishes, Textiles, and Colored Trim ASTM D2244

Dry and Pry/Dye and Pull

IPC-TM-650 (Method 2.4.53)

Supporting the following documents: IPSIM-840, IPGCC-830, IPG6012, IPG6013, IPG6018, MIL -A-28870, MIL-I-46058, MIL-P-50884, MIL-PRF-31032, MIL-PRF-55110, IPGJ-STD-004, IPC-J-STD-005

This laboratory also uses customer supplied specifications and/or methods directly related to the testing technologies and parameters listed above.

Facility studies performed according to HCC-653 "Certification of Facilities that Inspect/Test Printed Boards, Components and Materials."

¹When the date, edition, version, etc. is not identified in the scope of accreditation, laboratories may use the version that immediately precedes the current version for a period of one year from the date of publication of the standard measurement method, per part C., Section 1 of A2LA- Relevance Requirements Accreditation of ISOEC 17025 Laboratories

²In-house Test Method.

³This laboratory's scope contains withdrawn or superseded methods. As a clarifier, this indicates that the applicable method itself has been withdrawn or is now considered "historical" and not that the laboratory's accreditation for the method has been withdrawn.

Accredited Laboratory

A2LA has accredited

NTS LABS, LLC BALTIMORE

Hunt Valley, MD

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

Presented this 5th day of June 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 0214.35 Valid to December 31, 2024