

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017<sup>1</sup>

### IMR TEST LABS 131 Woodsedge Drive Lansing, NY 14882 Deena Crossmore Phone: 607-533-7000

Deena.Crossmore@imrtest.com

#### **MECHANICAL**

Valid to: April 30, 2024 Certificate Number: 1140.01

In recognition of the successful completion of the A2LA evaluation process (including compliance to R223-Specific Requirements – GE Aviation S-400 Accreditation program), accreditation is granted to this laboratory to perform the types of tests listed below on <u>adhesives</u>, <u>aluminum alloys</u>, <u>brass and bronze</u>, <u>cables</u>, <u>carbon steel</u>, <u>cast iron</u>, <u>ceramics</u>, <u>coatings</u>, <u>composites</u>, <u>copper alloys</u>, <u>electronics</u>, <u>elastomers</u>, <u>fasteners</u>, <u>labels</u>, <u>low alloy steel</u>, <u>nickel</u>, <u>magnesium</u>, <u>cobalt</u>, <u>additive manufacturing parts</u>, <u>paints</u>, <u>plastics</u>, <u>powder metals</u>, <u>power and hand tools</u>, <u>rubber</u>, <u>stainless steel</u>, <u>super alloys</u>, <u>titanium alloys</u>, <u>zinc alloys</u>, thermal spray, <u>oil and oil products for the following industries: aerospace</u>, <u>automotive</u>, <u>nuclear</u>, <u>medical device</u>, <u>consumer products and industrial goods</u>, <u>metal production</u>, <u>general manufacturing</u>, <u>utilities</u>, <u>petrochemical and power generation:</u>

Test <sup>2</sup> :	Test Method(s):	
Mechanical Properties		
Bend	ASTM A370, D522 Method B; ASME Section IX	
Ductility (Bend)	ASTM E290	
Elevated Tensile Test ≤ 2000 °F	ASTM E21	
Impact (Charpy -320 to 400 °F)	ASTM A370, E23	
Lap Shear	ASTM D1002, D3163, D3528	
Surface Roughness	ANSI/ASME B46.1	
Strain Gaging	ASTM E1237	
Tension (TS, YS, EL, RA) (up to 160,000 lbs.)	ASTM A370, B557, E8/E8M, E345, F606/F606M	
Compression	ASTM E9	
Young's, Tangent, and Chord Modulus	ASTM E111	
(Room Temperature)		
Creep	ASTM E139	
Stress Rupture	ASTM E139, E292	
Shear Testing of Aluminum	ASTM B769	
Pin-Type Bearing Test	ASTM E238	
Coatings & Platings		
Adhesion	ASTM B571 (Except Methods 11, 12, and 13),	
	D3359	
Adhesion or Cohesion Strength of Thermal Spray	ASTM C633	
Coatings		
Microhardness of Coatings	ASTM B578	

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Coatings & Platings continued			
Tension Testing of Calcium Phosphate & Metal	ASTM F1147		
Thickness by SEM	ASTM B748		
Thickness by Cross Section	ASTM B487		
Wet Tape Adhesion	FED-STD-141 Method 6301		
•			
Corrosion / Environmental Testing			
Acetic Acid	ASTM G85; DIN 50 021; ISO 9227		
Chemical Passivation Treatments for Stainless Steel Parts	ASTM A967/A967M; AMS 2700		
Conversion Coatings	MIL-DTL-5541, MIL-DTL-81706		
Cyclic	GMW14872		
Laboratory Immersion Corrosion Testing	ASTM G31		
QUV	ASTM G154		
Salt Spray	ASTM B117, D610, G85; ISO 9227		
Susceptibility to Stress Corrosion Cracking in Copper Alloys	ASTM B154, B858; ISO 12614-2		
Stress-Corrosion of Titanium Alloys	ASTM F945		
<u>Fasteners</u>			
Hardness	ASTM F606/F606M		
Tensile (up to 130,000 lbs.)			
Axial	ASTM A370, E8/E8M, F606/F606M; NASM 1312-8		
Proof (Internal & External Threads)	ASTM A370, F606/F606M; SAE J429, J995		
Stress Durability (Hydrogen Embrittlement)	ASTM F606/F606M; SAE/USCAR-7		
Fatigue			
Axial (High Cycle/Low Cycle Fatigue) (0 to 55) kip	ASTM E606, E466, F1624; MAP-046		
Coating Shear	ASTM E000, E400, F1024, MAF-040 ASTM F1160		
Measurement of Fatigue Crack Growth Rates	ASTM F1100 ASTM E647		
Fracture Toughness/Mechanics	ASTM B645, E399, E1820		
Tractare Toughness, weenames	1101111 11010, 11020		
<u>Hardness</u>			
Brinell (500, 1000, 1500, 3000 Kgf)	ASTM A370, E10		
Rockwell & Superficial (A, B, C, F, 15N, 30N, 45N, 15T, 30T, 45T, E, 15Y)	ASTM A370, E18, F606/F606M; SAE J429, J995		
Macro-Vickers (1 to 10) kg	ASTM E92		
Microhardness			
Knoop (10 to 1000) gf	ASTM E384/E92		
Vickers (10 to 1000) gf	ASTM E384/E92		
Hydrostatic Leak Testing	MAP-063		
Metallurgical Exam			
Preparation of Specimens	ASTM E3		
Alpha Case	FAP-032; GE P3TF19		
Case Depth / Carburization	SAE J423		
Depth of Decarburization	ASTM E1077, F2328; SAE J419		

Test <sup>2</sup> :	Test Method(s):	
Metallurgical Exam continued		
Delta Ferrite Content	AMS 2315	
Grain Size	ASTM E112, E1382; GE E50TF133	
Inclusion Content	ASTM E112, E1382, GE E3011 133	
Intergranular Attack	AMS 2772; ASTM A262, G28, G110, BSS 7219	
Microstructure	ASTM A247, E1268; ISO 945-1	
Microetching	ASTM E407	
Macroetching	ASTM E407 ASTM E340, E381	
Chord Method-Microstructure	SAE ARP 1820	
Chord Medica Micrositactare	5/11/11/10/20	
Non-Metallic Testing		
Abrasion (Taber)	ASTM C501, D968, D4060, F1978;	
	MIL-PRF-8625F	
Brookfield Viscometry	ASTM D2196	
Compression Set	ASTM D395 Method B, D3575 (Suffix B)	
Compressive Properties	ASTM D695, D3575 (Suffix D)	
Conditioning	ASTM D618	
Durometer (A, D, M)	ASTM D2240; ISO 868	
Flammability	ASTM D5132; ISO 3795; SAE J369; FAR 25.853	
Flexural Properties of Plastics	ASTM D790	
Gardner Impact	ASTM D2794, D5420	
Mass Per Unit Area of Fabric	ASTM D3776	
Melt Index	ASTM D1238	
Rockwell (E, R, M)	ASTM E18	
Rubber O-Rings	ASTM D1414 Section 7	
Polymer Aging (Air, Liquids)	ASTM D543, D573, D3575 (Suffix S)	
Tear – Rubbers & Elastometers	ASTM D624 (Type B & C), D3575 (Suffix G)	
Tensile/Elongation	ASTM D412, D638, D882, D3575 (Suffix T);	
	ISO 527 (Parts 1-5)	
Vickers Hardness Testing of Advanced Ceramics	ASTM C1327	
Paint & Coatings		
Adhesion	ASTM D3359	
Blistering	ASTM D714	
Coefficient of Friction	ASTM D1894	
Corrosion Creepback	ASTM D1654	
Pencil Hardness	ASTM D3363	
Polymer Composite Materials Testing	1 CTT 1 D 10 (1 D 10 10	
Bearing/Bypass Interaction Response Polymer	ASTM D5961, D7248	
Matrix Composite Laminates	A CET 4 D 1 7 0 1	
Climbing Drum Peel Strength of Adhesives	ASTM D1781	
Compressive Properties Using Combined Loaded	ASTM D6641	
Compression	A CETT ( DO (1))	
Compressive Properties with Unsupported Gage	ASTM D3410	
Section by Shear Loading	A CITA I D 5220	
Conditioning of Polymer Composites	ASTM D5229	
Constituent Content	ASTM D2584, D2734, D3171, D3529	

Test <sup>2</sup> :	Test Method(s):	
Polymer Composite Materials Testing continued		
Core Shear Properties of Sandwich Construction by	ASTM C393	
Beam Flexure		
Curved Beam Strength of Fiber Reinforced Polymer	ASTM D6415/D6415M	
Matrix Composite		
Filled Hole Tension & Compression Testing of	ASTM D6742/D6742M	
Polymer Matrix Composite Laminates		
Flatwise Compressive Properties of Sandwich Core	ASTM C365	
Materials		
Flexural Properties of Polymer Matrix Composites	ASTM D7264	
Floating Roller Peel Strength	ASTM D3167	
Gel Time	ASTM D3532	
In-Plane Shear Response	ASTM D3518/D3518M	
Open Hole Compression	ASTM D6484	
Open Hole Tensile Testing	ASTM D5766	
Shear Properties of Polymer Materials (V-Notch)	ASTM D5379/D5379M	
Shear Properties of Sandwich Core Materials	ASTM C273	
Short Beam Strength	ASTM D2344	
Resin Flow of Carbon Fiber-Epoxy PrePreg	ASTM D3531	
Tensile Properties of Polymer Composites	ASTM C297/C297M, D3039/D3039M	
Void Content	ASTM D2734	
Volatiles Content	ASTM D3530, D3532	
Powdered Metals		
Case Depth	MPIF 52	
Charpy Impact	ASTM E23; ISO 148-1	
Microhardness (HV 500g)	ASTM E384; MPIF 51	
Tensile Properties	ASTM E8/E8M	
Stereological Evaluation of Porous Coatings on	ASTM F1854	
Medical Implants	ASTIVI F1654	
	MI 000 01 114	
Shot Peen Qualification	MI-QC0-01-11A	
Wold Tosting	Heing the methode listed shave (and if anni:1:1-	
Weld Testing	Using the methods listed above (and if applicable, on Scope of Accreditation 1140.02) in accordance	
	with ASME Section IX, AWS D1.1/D1.1M,	
	D1.2/D1.2M, D1.5/D1.5M, D17.1/D17.1M;	
	BS EN ISO 9606-1, BS EN ISO 15614-1; ISO	
	5173, BS EN ISO 5817; DIN ISO 9015-1	
	21.12.2 201.13.0 7010 1	
Failure Analysis	Using the test methods listed above and on Scope	
	1140.02, referencing the ASM handbook;	
	ASTM E620, E678, E860, E883, and E1188	

#### I. Dimensional Testing<sup>3,4</sup>

Parameter/Equipment	Range	Uncertainty (±)	Comments
Linear (1D)	Up to 1 in Up to 1 in Up to 8 in Up to 24 in	0.0001 in 0.0005 in 0.001 in 0.001 in	Digital dial indicators Digital micrometers Digital calipers Vernier caliper

<sup>&</sup>lt;sup>1</sup>This laboratory also meets the requirements of ISO/IEC 17025:2005.

• Steel Tubing for Fluid Handling (Pressure Test) – GMW 17334, SAE J526

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<sup>&</sup>lt;sup>2</sup>The laboratory is only accredited for the test methods listed above. The accredited test methods are used in determining compliance with any material specifications included on this scope and listed below. The inclusion of these material specifications on this Scope does not confer laboratory accreditation to the material specifications nor does it confer accreditation for the method(s) embedded within the specifications.

<sup>&</sup>lt;sup>3</sup>This laboratory offers commercial dimensional testing service only. These tests are not equivalent to that of a calibration.

<sup>&</sup>lt;sup>4</sup>This scope meets A2LA's *P112 Flexible Scope Policy*.



# **Accredited Laboratory**

A2LA has accredited

## **IMR TEST LABS**

Lansing, NY

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 laboratory also meets the requirements of R223 – Specific Requirements: GE Aviation S400 Accreditation Program. 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).

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Presented this 7th day of April 2022.

Vice President, Accreditation Services

For the Accreditation Council Certificate Number 1140.01

Valid to April 30, 2024