

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### ELEMENT MATERIALS TECHNOLOGY CHICAGO 194 Internationale Boulevard Glendale Heights, IL 60139 Ken Perrone Phone: 630 221 0385 x76237 e-mail: <u>Ken.Perrone@element.com</u>

#### MECHANICAL

Valid to: June 30, 2024

Certificate Number: 0104.02

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 failure analysis and the following tests on the following products: <u>forgings; castings;</u> powder metal; threaded fasteners; sheets; weldments of materials including aluminum and aluminum alloys, copper and copper alloys; carbon steel; low alloy steel; silicon electric steel; stainless steel; cemented carbides; ingot iron; wrought iron; cast iron; titanium; lead and tin solders; magnesium; tool steels; zinc base for the automotive, railroad, aerospace, nuclear, medical, agricultural, electronic, power generation, tool and die, consumer and construction industries.

Test	Test Method(s)
<u>Metals</u>	
Adhesion	ASTM A123/A123M, B571 (Methods 5, 11, 13), D3359
Bend Test	ASME (Section IX); ASTM A370, E190, E290; BS EN 910 (2000) <sup>1</sup> ; BS EN ISO 5173
Coating Thickness	ASTM B748
Corrosion Tests Salt Spray Humidity Intergranular Corrosion	ASTM B117, B537; NASM 1312-1 ASTM D1735, D2247; NASM 1312-3 ASTM A262, A763, G28, G46, G48
Eddy Current Conductivity Measurement	ASTM E1004
Fastener Proof Load (400,000 lbs Max Capacity) (Internal and External Threads and Cone Method)	ASTM A370, F606/F606M; SAE J1216
Fastener Axial Tensile & Wedge Tensile	ASTM F606/F606M

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(A2LA Cert. No. 0104.02) 07/19/2022

Page 1 of 3

Metals (continued)

Fillet Fracture Test

Hardenability

#### Hardness

Rockwell (A, B, C, E, F, 15N, 30N, 45N, 15T, 30T, 45T) Brinell (500 and 3000) kgf Microhardness – Knoop and Vickers (25 to 1000) gf Macrohardness – Vickers (5 and 10) kgf

Heat Treat (Raw Material)

Impact Testing (Charpy and Izod) (-320 to 450) °F

Metallographic Evaluation Alpha Case Case Depth Delta Ferrite Determination Depth of Decarburization Discontinuities (Surface)

> Grain Size Inclusions in Steel Macroetch

Microetch Microstructure Evaluation Plating Thickness Preparation Volume Fraction by Point Count

**Passivation Testing** 

Peel

Powder Characterization Apparent Density (Carney) Apparent Density (Hall) Apparent Density (Scott) Carney Flow Rate Flow Rate (Hall) Metal Powder Sampling Particle Size Distribution by Sieve Tap Density Volume of Apparent Density AWS B2.1/B2.1M, D1.1/D1.1M, D1.3/D1.3M, D14.1/14.1M; ASME (Section IX); MIL-STD 1595 (1998)<sup>1</sup>

#### ASTM A255

ASTM A370, A623, B294, E18, F606/606M; NASM 1312-6 ASTM A370, E10 ASTM E384; NASM 1312-6

ASTM E92

AMS 2750E

ASTM A370, E23; BS EN ISO 148-1; BS EN 10045-1 (2001)<sup>1</sup>

ASTM F136; SOP 02-11-S007 ASTM F2328; SAE J423 AMS 2315 ASTM E1077, F2328; SAE J121 (2013)<sup>1</sup>, J419 ASTM F788, F812; ISO 6157; SAE J122, J123 (2012)<sup>1</sup>, J1061 ASTM E112, E930, E1181 ASTM E45 (Methods A&D), E1245; SAE J422 ASTM A561, A604/A604M, E381, E340; ASME (Section IX)

ASTM E407 ASTM A247, A892, E1268; ASM Metals HBK, Vol. 9 ASTM B487 ASTM E3 ASTM E562, A800/A800M

ASTM A380/A380M, A967/A967M, F1089

ASME (Section IX)

ASTM B417 ASTM B212 ASTM B329 ASTM B964 ASTM B213 ASTM B215 ASTM B214 ASTM B527 ASTM B873

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<u>Test</u> <u>Metals (continued)</u>	<u>Test Method(s)</u>
SEM/EDS	ASTM B748, E1508
Shear - Single	ASTM F606/F606M
Shear – Double	ASTM B769; NASM 1312-13
Stress Rupture	ASTM E139, E292
Surface Roughness	ASME B46.1
Tension	ASTM A48/A48M, A370, B557, E8, F606/606M; BS EN 10002-1 (2000) <sup>1</sup> ; BS EN ISO 6892-1; NASM 1312-8
n-Value (Strain Hardening Exponent)	ASTM E646
R-Value (Plastic Strain Ratio)	ASTM E517
Tension – Elevated Temperature	ASTM E21; BS EN 10002-5 (2000) <sup>1</sup> ; BS EN ISO 6892-2; NASM 1312-18
Fracture Toughness (K, J and CTOD)	ASTM E399, E1290; BS 7448-1 (1999) <sup>1</sup> , 7448-2 (2010) <sup>1</sup> , 7448-4
Torque	ASME B18.16.6; IFI 100/107, 125; SAE J174
Weld Procedure and Welder Qualification (Visual, Mechanical and Metallographic)	ASME (Section IX); AWS B2.1, D1.1/D1.1M, D1.2/D1.2M, D1.3/D1.3M, D1.5/D1.5M, D14.1/D14.1M, D15.1/D15.1M, D17.1/D17.1M, D17.2/D17.2M; AMS W6858, 1595(2002) <sup>1</sup> ; API 1104, 5L; BS EN 1321(2013) <sup>1</sup> , 288-3(2004) <sup>1</sup> ; BS EN ISO 5817, 15614-1, 15620; MIL-STD-1595(1998) <sup>1</sup>
Failure Analysis	Using ASM Handbook Vol 11 and the methods listed on scopes.

<sup>1</sup> This 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.

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# **Accredited Laboratory**

A2LA has accredited

## **ELEMENT MATERIALS TECHNOLOGY CHICAGO**

Glendale Heights, IL

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 S-400 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).



Presented this 19th day of July 2022.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 0104.02 Valid to June 30, 2024

For the tests to which this accreditation applies, please refer to the laboratory's Mechanical Scope of Accreditation.