

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

### ELEMENT MATERIALS TECHNOLOGY DALEVILLE 9301 Innovation Dr., Suite 175 Daleville, IN 47334

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### **MECHANICAL**

Valid To: August 31, 2026 Certificate Number: 0174.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following types of tests on <u>materials</u>, <u>metals</u> and <u>fasteners</u>:

Test(s):	Test Method(s):
Physical Properties:	
Bend	ASTM A370, E290, E190
Coating and Plating Adhesion	ASTM B571 (Less Sec. 6 & 10), C633, E290,
	F1147; Federal Test Method Standard 141,
	Method "Adhesion (Wet) Tape Test"
G G P	A GTD 4 F120 F202
Creep, Stress Rupture	ASTM E139, E292
End Quench Hardenability - Jominy	ASTM A255; SAE J406
Hardness Testing	
Rockwell (A, B, C, E, F)	ASTM A370, E18; Bell Helicopter BPS 4467
Rockwell Superficial	ASTM A370, E18; Bell Helicopter BPS 4467
(15N, 30N, 45N, 15T, 30T, 45T)	
Brinell Hardness (500, 1000, 3000 Kg)	ASTM A370, E10
Microhardness	
Vickers (50, 100, 200, 300, 500, 1000g)	ASTM B578, E92, E384; NASM 1312-6
Knoop (25, 50, 100, 200, 300, 500, 1000g)	ASTM B578, E92, E384; NASM 1312-6
Hydrogen Embrittlement	ASTM F519
Impact Testing	
	ASTM A 270 A 022 E 22
Charpy Impact (Room Temperature to 150°F)	ASTM E22
Izod Impact (Room Temperature)	ASTM E23

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Test(s):	Test Method(s):
Physical Properties (cont'd):	
Tension / Tensile	
Elevated Temperature Tension / Tensile	ASTM E21
Tensile (60K max)	ASTM A370, B557/B557M, E8/E8M, E345,
	F1147; ISO 6892-1
Specimen Conditioning (HT)	MTP 2070 <sup>1</sup>
Specifical Conditioning (111)	1411 2070
Metallographic Evaluations:	
Alpha Case	PTP 1007 <sup>1</sup> ; GEAE P3TF19, P3TF32;
•	PW MCLM E142
Bond Integrity / Oxide Content / Cracking	PTP 1060 <sup>1</sup> ; GEPG P16B-AG11;
	PW MCLM E53
Case Depth	ARP 1820; SAE J423
Case Deptii	AKI 1020, SAL 3723
Coating / Plating Thickness (Metallographic)	ASTM B487
Corrosion and Exfoliation Corrosion Susceptibility	ASTM A262 (Practice A, E), A763 (Practice W),
	A923, G28 (Method A), G34, G110, F2111;
	PTP 1048 <sup>1</sup> , PTP 1026 <sup>1</sup>
Depth of Decarburization	AMS-H-6875; ASTM E1077, F2328
Depth of Decarburization	AWIS-11-0075, ASTWI E1077, 12520
Grain Size	ASTM E112, E883, E930, E1181
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Image Analysis (Second Phase Analysis)	ASTM E1245
Inclusion Content	ASTM E45; SAE J422
Magazatahina	ASTM A604, E340, E381
Macroetching	ASTNI A004, E340, E381
Microetching	ASTM E407
Microstructure Evaluation	ASM Metals Handbook (Volume 7, 8 <sup>th</sup> Edition);
	NAS 4002, 4004; PTP 1010 <sup>1</sup> ; FTP 4004 <sup>1</sup>
Preparation	ASTM E3
Recast / Re-melt	PTP 1049 <sup>1</sup>
Recust / Re-men	111 107/
Surface Finish	SAE J448; ASME B46.1
Visual / Microscopic Metallurgy	GE P3TF3, PTP 1055 <sup>1</sup>

Test(s):	Test Method(s):
Metallographic Evaluations (cont'd):	
Welder Certification / Weld Procedure Testing (Visual, Mechanical)	Using the methods listed above in accordance with:  ASME Section IX; AWS: D1.1/D1.1M, D1.2/D1.2M, D1.3/D1.3M, D1.5/D1.5M, D1.6/D1.6M, D9.1/D9.1M, D10.9/D10.9M, D17.1/D17.1M; MIL-STD-248D (Withdrawn 1997); NAVSEA S 9074-AQ-GIB-010/248
Environmental Simulation:	
Salt Spray	ASTM B117, D1654; NASM 1312-1; GM4298P (Superseded 2010)

<sup>&</sup>lt;sup>1</sup>In-House Test Method.



# **Accredited Laboratory**

A2LA has accredited

## **ELEMENT MATERIALS TECHNOLOGY DALEVILLE**

Daleville, IN

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 22<sup>nd</sup> day of November 2024.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council Certificate Number 0174.02

Valid to August 31, 2026