

# **CERTIFICATE OF ACCREDITATION**

## **The ANSI National Accreditation Board**

Hereby attests that

# **Northern Gauge LLC**

#202 Tideland Road Broussard, LA, USA 70518

Fulfills the requirements of

### **ISO/IEC 17025:2017**

In the field of

# CALIBRATION

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.



Jason Stine, Vice President

Expiry Date: 25 March 2025 Certificate Number: L2350.01

> This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. 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).



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

Northern Gauge LLC

#202 Tideland Road Broussard, LA, USA 70518 Peter Laurensse 780-628-0844

### CALIBRATION

Valid to: March 25, 2025

Certificate Number: L2350.01

### Length – Dimensional Metrology

Parameter / Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method and/or Equipment
Gauge Blocks: Central Length	(0.05 to 4) in	(5.4 + 5.9 <i>L</i> ) μin	ISO 3650 / ASME B89.1.9 Gauge Block Comparator Grade 0 Gauge Blocks
Plain Plug Gauges	(0.06 to 7) in	(62 + 9.1D) μin	ANSI/ASME B89.1.5 Trimos Horizon Premium
Plain Ring Gauges	(0.50 to 7) in	(65 + 6.7D) μin	ANSI/ASME B89.1.6 Trimos Horizon Premium
Thread Plug Gauges: (4-80TPI) Pitch Diameter Major Diameter	Diameter: (0.16 to 7.125) in (0.16 to 7.125) in	(99 + 11.7 <i>D</i> ) μin (78 + 12.4 <i>D</i> ) μin	ANSI/ASME B1.1-B1.2, ANSI/ASME B1.5-B1.8 Trimos Horizon Premium
Thread Ring Gauges:(4-80 TPI) Pitch Diameter Major Diameter	Diameter: (0.25 to 7) in (0.25 to 7) in	(81 + 19.3 <i>D</i> ) μin (82 + 19.1 <i>D</i> ) μin	ANSI/ASME B1.1-B1.2, ANSI/ASME B1.5-B1.8 Trimos Horizon Premium
NPT/NPTF Tapered Threads: Standoff	(0.062 5 to 6) in	0.000 5 in	ASME B1.20.1:2013 TRIMOS V5-400
API 5B/7-2 Tapered Threads: Standoff	(1 to 10.75) in	0.000 7 in	API 5B/API 7-2 TRIMOS V5-400
Length Standards	(0 to 38) in	(46 + 15.3 <i>L</i> ) μin	Trimos Horizon Premium
Calipers: OD, ID and Depth	(0 to 40) in	(579 + 25.9 <i>L</i> ) µin	Grade 0 Gauge Blocks Caliper Checker
	(0 to 24) in	(591 + 3.1 <i>L</i> ) μin	Grade 0 Gauge Blocks Trimos Horizon Premium





#### Length – Dimensional Metrology

Parameter / Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method and/or Equipment
Micrometers	(0 to 24) in	(8 <mark>5</mark> + 13.7 <i>L</i> ) μin	Grade 0 Gauge Blocks Length Bars
Dial/Digital Indicators	(0 to 1) in	( <mark>70 +</mark> 26L) μin	Trimos Horizon Premium
Thread Profile – Comparison Method	(2 to 20) pitch	500 μin	API 7-2 / API 5B ANSI B1.5, B1.8, B1.9 Thread Profile Overlays using Optical Comparator
Surface Plates <sup>1</sup> :	Length/Width/Diameter:		ISO 8512-2 using:
Flatness Overall	Up to 48 in	90 µin	Wyler Electronic Blue
Flatness Local	Any (250 mm x 250 mm)	39 µin	Level System

#### Mass and Mass Related

Parameter / Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method and/or Equipment
Pneumatic Pressure Gages	(0 to 1 000) psig (0 to 3 000) psig (0 to 10 000) psig (0 to 15 000) psig (0 to 40 000) psig	0.6 psig 0.9 psig 2.4 psig 10 psig 53 psig	API/ISO 14313:10.2.3 ADDITEL Digital Pressure Modules & ADT223A Process Calibrator
Pressure Transducers	(0 to 30 000) psig	39 psig	EURAMET CG-17 ADDITEL Digital Pressure Modules & ADT223A Process Calibrator
Torque Wrenches	(50 to 150) lbf·in	1.2 % of Reading	ISO 6789:2003 using NORBAR Torque Transducers & Readout
	(20 to 100) lbf·ft	2 % of Reading	
	(50 to 250) lbf·ft	2 % of Reading	
	(200 to 1 000) lbf·ft	2.9 % of Reading	

Calibration and Measurement Capability (CMC) is expressed in terms of the measurement parameter, measurement range, expanded uncertainty of measurement and reference standard, method, and/or equipment. The expanded uncertainty of measurement is expressed as the standard uncertainty of the measurement multiplied by a coverage factor of 2 (k=2), corresponding to a confidence level of approximately 95%.





Notes:

- 1. On-site calibration service is available for this parameter, since on-site conditions are typically more variable than those in the laboratory, larger measurement uncertainties are expected on-site than what is reported on the accredited scope.
- 2. L =length in inches, D =diameter in inches.
- 3. This scope is formatted as part of a single document including Certificate of Accreditation No. L2350.01.

Jason Stine, Vice President



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