

Company Peak NDT Solutions
Address 515A Verot School Road
Lafayette LA
Zip 70506
Page 1 of 1**Doc #:** 187505
OEM #:
Contact
Dept WO# 081726-01
Cal Date 08/19/2026
PO#:**Print#:**
Serial#: 21779
Location Calibration Lab
Mfg.: Dakota
Model Ultrasonic Thickness Gauge
Gage .025-19.999"**Thickness Readings As Found**

Master	Actual	Deviation	Serial	Tol
+0.250000	+0.250000	+0.000000		+0.001000 / -0.001000

Thickness Readings As Found

Master	Actual	Deviation	Serial	Tol
+0.500000	+0.500000	+0.000000		+0.001000 / -0.001000

Thickness Readings As Found

Master	Actual	Deviation	Serial	Tol
+0.750000	+0.750000	+0.000000		+0.001000 / -0.001000

Thickness Readings As Found

Master	Actual	Deviation	Serial	Tol
+1.000000	+1.001000	+0.001000		+0.001000 / -0.001000

CommentsProcedure# SDM-15 Rev.1
Accuracy +/- .001"

We certify the equipment used for this calibration is traceable to NIST through one or more of the following numbers

Reference Standard Serial#: 422711

4-Step Test Block TSP, Model 1018 Steel

Traceable to NIST via NAMAS certification no: Cert# 80602

Last / Next Cal Dates 12/21/2023 -> 12/21/2026

Gage Status PASS**Next Calibration Due: 02/19/2027**

Certified By: Mason Pellerin

Signature



This certificate is not valid unless all 1 page(s) are present

NOTE IF ONLY AN "AS FOUND READINGS STATED" AS FOUND AND AS LEFT" READINGS ARE THE SAME WITH NO ADJUSTMENTS

- SDM Calibration certifies the instrument above conforms to the original manufacturer's specifications and has been calibrated using standards whose accuracies are traceable to the (SI) via the National Institute of Standards and Technology (NIST) or have been derived from accepted values of natural physical constants or by the ratio type of self calibration techniques. The uncertainty of measurement has not been applied as part of the decision rules for Pass/Fail status. Calibrations are performed to the latest revisions of applicable standards/specifications unless otherwise specified by the customer.

Environmental Conditions (68 Degrees F +/- 2 Degrees) (Humidity 20-55%)

APPROVED

By Kayla Myers at 3:26 pm, Aug 19, 2026