# TSP Calibration, Inc.

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

## **Certificate of Calibration**

### Certificate No TSPW-08252025-009

Gage ID PEA-20064

Gage S/N 20064

**Description** UT Thickness Gauge

Operating

OP-121

Procedure:

ocedure:

Unit of Meas. inch
Manufacturer Dakota

Cal. Date 8/25/2025

Next Due 2/25/2026

Cal. Freq. 6.00

Months

Location Lab

### **Environmental Conditions**

Temperature

68 Deg F +/- 2

Humidity

35-55%

Approved Yes

Customer Info. Peak NDT Solutions

#### **Certification Statement**

TSP Calibration, Inc. calibration systems complies with the requirements of ISO 9001:2015. The equipment that is certified by this certificate has been calibrated by standards that have accuracy which is traceable to standards of the National Institute of Standards and Technology.

#### **Findings**

SO 14759 Job 14274

									The second secon
Standard ID	.100 "		Uncertainty			Units		Туре	V
Limited Use?	No		Minimum		0.098	Nominal	0.100	Maximum	0.102
Ref Type	5 Step Block		As Found		0.100	Accuracy	0.000	Fail Before	No
iver type			As Left		0.100	Accuracy	0.000	Fail After	No
Gage ID of Standard REF-337214 Std Due Date 8/21/2026									
		8/21/2026	Gage S/N	337214	NIST No.		171846		
Standard ID	.200 "		Uncertainty			Units		Туре	V
The state of the s	No.		Minimum		0.198	Nominal	0.200	Maximum	0.202
Limited Use?	5 Step Block		As Found		0.200	0.200 Accuracy	0.000	Fail Before	No
Ref Type	5 Step	) Plock	As Left		0.200	Accuracy	0.000	Fail After	No
Gage ID of Standard		REF-337214		337214	NIST No.				
Std Due Date		8/21/2026	Gage S/N				171846		
Standard ID	.300 "		Uncertainty			Units		Туре	V
Limited Use?	No		Minimum		0.298	Nominal	0.300	Maximum	0.302

Ref Type	5 Step	Block	As Found As Left		0.300 0.300	Accuracy Accuracy	0.000	Fail Before Fail After	
Gage ID of Star Std Due Date	ndard	REF-337214 8/21/2026	Gage S/N	337214	N	NIST No.	171846		
Standard ID Limited Use? Ref Type	.400 " No 5 Step	o Block	Uncertainty Minimum As Found As Left		0.398 0.400 0.400	Units Nominal Accuracy Accuracy	0.400 0.000 0.000	Type Maximum Fail Before Fail After	0.402 No
Gage ID of Star Std Due Date	ndard	REF-337214 8/21/2026	Gage S/N	337214	ı	NIST No.	171846		
Standard ID Limited Use? Ref Type	.500 " No 5 Step	o Block	Uncertainty Minimum As Found As Left		0.498 0.500 0.500	Units Nominal Accuracy Accuracy	0.500 0.000 0.000	Type Maximum Fail Before Fail After	0.502 No
Gage ID of Standard Std Due Date		REF-337214 8/21/2026	Gage S/N	337214	ı	NIST No.	171846		

Page 2 of 2

8/25/2025

Date:

**APPROVED** 

Calibrated By Chad Adams

Gage ID: PEA-20064

By Kayla Myers at 10:50 am, Aug 26, 2025

Signature