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-07222025-002

Gage ID PEA-K03165

Gage S/N K03165

Description 5 Step Block

Operating

OP-126

Procedure:

Unit of Meas. inch

Manufacturer N/A

Cal. Date 7/22/2025 Next Due 7/22/2026

Cal. Freq. 1.00

Years

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 14594 Job 14235

Standard ID	.100 "	Uncertainty			Units		Type	V
Limited Use?	No	Minimum		0.098	Nominal	0.100	Maximum	0.102
Ref Type	12" Digital Caliper	As Found		0.100	Accuracy	0.000	Fail Before	No
		As Left		0.100	Accuracy	0.000	Fail After	No
Gage ID of Star	ndard REF-1095377							
Std Due Date	8/8/2025	Gage S/N	1095377		NIST No.	154785		
Standard ID	.200 "	Uncertainty			Units		Туре	V
Limited Use?	No	Minimum		0.198	Nominal	0.200	Maximum	0.202
Ref Type	12" Digital Caliper	As Found		0.200	Accuracy	0.000	Fail Before	No
		As Left		0.200	Accuracy	0.000	Fail After	No
Gage ID of Star	ndard REF-1095377							
Std Due Date	8/8/2025	Gage S/N	1095377	1	NST No.	154785		
Standard ID	.300 "	Uncertainty			Units		Туре	V
Limited Use?	No	Minimum		0.298	Nominal	0.300	Maximum	0.302

0.000 Fail Before No 0.300 As Found Accuracy 12" Digital Caliper Ref Type Fail After No 0.000 As Left 0.300 Accuracy Gage ID of Standard REF-1095377 154785 NIST No. 8/8/2025 Gage S/N 1095377 Std Due Date Type V Uncertainty Units .400 " Standard ID Maximum 0.402 Minimum 0.398 Nominal 0.400 Limited Use? Nο 0.000 Fail Before No 0.400 Accuracy As Found Ref Type 12" Digital Caliper As Left 0.400 Accuracy 0.000 Fail After No Gage ID of Standard REF-1095377 154785 Gage S/N 1095377 NIST No. Std Due Date 8/8/2025 Type V Uncertainty Units Standard ID .500 " Maximum 0.502 0.500 0.498 Nominal Limited Use? Minimum No Fail Before No 0.500 0.000 12" Digital Caliper As Found Accuracy Ref Type 0.000 Fail After No As Left 0.500 Accuracy Gage ID of Standard REF-1095377

NIST No.

154785

2 of 2

7/22/2025

Date:

Page

APPROVED

8/8/2025

Chad Adams

Gage ID: PEA-K03165

Std Due Date

Calibrated By

By Kayla Myers at 8:13 am, Jul 28, 2025

Gage S/N 1095377

Signature