# TSP Calibration, Inc.

3501 US Hwy 90 E Broussard, LA 70518 Phone: (337) 236-6078 Email: taichi@tspndt.com

# **Certificate of Calibration**

## Certificate No TSP-06062025-016

**Gage ID** PEA-1306241005 **Gage S/N** 1306241005

**Months** 

**Description** 12" Digital Caliper

Operating OP-110

Procedure:

Unit of Meas. inch

Manufacturer Insize

Cal. Date 6/6/2025 Next Due 12/6/2025

Cal. Freq. 6.00

Location Lab

**Environmental Conditions** 

Temperature 68 +/- 2 deg F

Humidity 20-55%

Approved Yes

Customer Info. Peak NDT

### **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**

Standard ID	1.000	"	Uncertainty			Units		Туре	V
Limited Use?	No		Minimum		0.999	Nominal	1.000	Maximum	1.001
Ref Type	GAGE BLOCKS		As Found		1.000	Accuracy	0.000	Fail Before	No
			As Left		1.000	Accuracy	0.000	Fail After	No
Gage ID of Sta	ndard	REF-GBS-061259							
Std Due Date		12/3/2027	Gage S/N 061259		NIST No.		LMUA-131223 2018-3-20, AFS-276 2018-3-20		
Standard ID	3.000	tt	Uncertainty			Units		Туре	V
Limited Use?	No		Minimum		2.999	Nominal	3.000	Maximum	3.001
Ref Type	GAGE BLOCKS		As Found		3.000	Accuracy	0.000	Fail Before	No
			As Left		3.000	Accuracy	0.000	Fail After	No
Gage ID of Sta	ndard	REF-GBS-061259							
Std Due Date		12/3/2027	Gage S/N	061259	NIST No.		LMUA-131223 2018-3-20, AFS-276 2018-3-20		
Standard ID	5.000	11	Uncertainty			Units		Туре	V
Limited Use?	No		Minimum		4.999	Nominal	5.000	Maximum	5.001

Standard ID   7.000										
As Left 5.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259 Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-2  Standard ID 7.000 " Uncertainty Units Type V  Limited Use? No Minimum 6.999 Nominal 7.000 Maximum 7.001  Ref Type GAGE BLOCKS As Found 7.000 Accuracy 0.000 Fail Before No As Left 7.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259 Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-2  Standard ID 9.000 " Uncertainty Units Type V  Limited Use? No Minimum 8.999 Nominal 9.000 Maximum 9.001  Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No  As Left 9.000 Accuracy 0.000 Fail Before No  As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Ref Type	GAG	BLOCKS	As Found		F 000		0.000	E !! B . (	
Standard ID   7.000	iter Type	GAGI	BLOCKS	500.Tub.0Tub.0Tu		5.000	Accuracy	0.000	Fail Before	No
Standard ID   7.000     Uncertainty   Units   Type   V				As Left		5.000	Accuracy	0.000	Fail After	No
Standard ID   7.000	Gage ID of Sta	ndard	REF-GBS-061259							
Limited Use? No Minimum 6.999 Nominal 7.000 Maximum 7.001  Ref Type GAGE BLOCKS As Found 7.000 Accuracy 0.000 Fail Before No As Left 7.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259  Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-20  Standard ID 9.000 " Uncertainty Units Type V  Limited Use? No Minimum 8.999 Nominal 9.000 Maximum 9.001  Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Std Due Date		12/3/2027	Gage S/N	061259	N	NIST No.	LMUA-131223	2018-3-20, AF	S-276 2018-3-2
Limited Use? No Minimum 6.999 Nominal 7.000 Maximum 7.001  Ref Type GAGE BLOCKS As Found 7.000 Accuracy 0.000 Fail Before No As Left 7.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259  Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-20  Standard ID 9.000 " Uncertainty Units Type V  Limited Use? No Minimum 8.999 Nominal 9.000 Maximum 9.001  Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Standard ID	7.000		Uncertainty			Units		Type	V
Ref Type         GAGE BLOCKS         As Found As Left         7.000 Accuracy         0.000 Fail Before No           Gage ID of Standard REF-GBS-061259         Std Due Date         12/3/2027         Gage S/N 061259         NIST No.         LMUA-131223 2018-3-20, AFS-276 2018-3-20           Standard ID 9.000 "         Uncertainty         Units         Type V           Limited Use? No         Minimum 8.999 Nominal 9.000 Maximum 9.001           Ref Type         GAGE BLOCKS         As Found 9.000 Accuracy 0.000 Fail Before No As Left 9.000 Accuracy 0.000 Fail After No           Gage ID of Standard REF-GBS-061259         REF-GBS-061259						6 000		7 000	5 <del>7</del> ,85	
As Left 7.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259 Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-25 Standard ID 9.000 " Uncertainty Units Type V Limited Use? No Minimum 8.999 Nominal 9.000 Maximum 9.001 Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259										LECKITATION.
Gage ID of Standard         REF-GBS-061259           Std Due Date         12/3/2027         Gage S/N 061259         NIST No.         LMUA-131223 2018-3-20, AFS-276 2018-3-20           Standard ID         9.000 "         Uncertainty         Units         Type V           Limited Use?         No         Minimum         8.999 Nominal         9.000 Maximum 9.001           Ref Type         GAGE BLOCKS         As Found         9.000 Accuracy         0.000 Fail Before No           As Left         9.000 Accuracy         0.000 Fail After No   Gage ID of Standard REF-GBS-061259	Ref Type	GAGE BLOCKS		As Found		7.000	Accuracy	0.000	Fail Before	No
Std Due Date         12/3/2027         Gage S/N 061259         NIST No.         LMUA-131223 2018-3-20, AFS-276 2018-3-20           Standard ID         9.000 "         Uncertainty         Units         Type V           Limited Use?         No         Minimum         8.999 Nominal         9.000 Maximum 9.001           Ref Type         GAGE BLOCKS         As Found         9.000 Accuracy         0.000 Fail Before No           As Left         9.000 Accuracy         0.000 Fail After No   Gage ID of Standard REF-GBS-061259				As Left		7.000	Accuracy	0.000	Fail After	No
Standard ID         9.000 "         Uncertainty         Units         Type         V           Limited Use?         No         Minimum         8.999         Nominal         9.000         Maximum         9.001           Ref Type         GAGE BLOCKS         As Found         9.000         Accuracy         0.000         Fail Before         No           As Left         9.000         Accuracy         0.000         Fail After         No    Gage ID of Standard  REF-GBS-061259	Gage ID of Star	ndard	REF-GBS-061259							
Limited Use? No Minimum 8.999 Nominal 9.000 Maximum 9.001  Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No  As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Std Due Date		12/3/2027	Gage S/N	061259	١	NIST No.	LMUA-131223	2018-3-20, AF	S-276 2018-3-2
Ref Type GAGE BLOCKS As Found 9.000 Accuracy 0.000 Fail Before No As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Standard ID	9.000	п	Uncertainty		<del></del>	Units		Туре	V
As Left 9.000 Accuracy 0.000 Fail After No  Gage ID of Standard REF-GBS-061259	Limited Use?	No		Minimum		8.999	Nominal	9.000	Maximum	9.001
Gage ID of Standard REF-GBS-061259	Ref Type	GAGE BLOCKS		As Found		9.000	Accuracy	0.000	Fail Before	No
-				As Left		9.000	Accuracy	0.000	Fail After	No
Std Due Date 12/3/2027 Gage S/N 061259 NIST No. LMUA-131223 2018-3-20, AFS-276 2018-3-2	Gage ID of Sta	ndard	REF-GBS-061259							
	Std Due Date		12/3/2027	Gage S/N	061259	NIST No.		LMUA-131223 2018-3-20, AFS-276 2018-3-2		

Page

Date:

6/6/2025

2 of 2

**APPROVED** 

Signature

Gage ID: PEA-1306241005

Calibrated By Taichi Daimo

By Kayla Myers at 3:13 pm, Jun 06, 2025