

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-01072026-004

| | |
|---|--|
| <p>Gage ID PEA-JZ02JF0034 Gage S/N JZ02JF0034 Description Pit Gauge Operating Procedure: OP-122 Unit of Meas. inch Manufacturer Gagemaker Cal. Date 1/7/2026 Next Due 1/7/2027 Cal. Freq. 1.00 Years Location Lab</p> | <p>Environmental Conditions Temperature 68 +/- 2 deg F Humidity 20-55%</p> <p style="text-align: center;">Approved Yes Customer Info. Peak NDT</p> |
|---|--|

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 .10000 " | Uncertainty | | Units | | Type V |
| Limited Use? No | Minimum | 0.09900 | Nominal | 0.10000 | Maximum 0.10100 |
| Ref Type Mic Trac | As Found | 0.10002 | Accuracy | 0.00002 | Fail Before No |
| | As Left | 0.10002 | Accuracy | 0.00002 | Fail After No |
| Gage ID of Standard REF-G141308 | | | | | |
| Std Due Date 10/1/2026 | Gage S/N G141308 | | NIST No. | 747V66-240502-00 | |

| | | | | | |
|--|-------------------------|---------|-----------------|------------------|------------------------|
| Standard ID .20000 " | Uncertainty | | Units | | Type V |
| Limited Use? No | Minimum | 0.19900 | Nominal | 0.20000 | Maximum 0.20100 |
| Ref Type Mic Trac | As Found | 0.20007 | Accuracy | 0.00007 | Fail Before No |
| | As Left | 0.20007 | Accuracy | 0.00007 | Fail After No |
| Gage ID of Standard REF-G141308 | | | | | |
| Std Due Date 10/1/2026 | Gage S/N G141308 | | NIST No. | 747V66-240502-00 | |

| | | | | | |
|-----------------------------|--------------------|---------|----------------|---------|------------------------|
| Standard ID .30000 " | Uncertainty | | Units | | Type V |
| Limited Use? No | Minimum | 0.29900 | Nominal | 0.30000 | Maximum 0.30100 |

| | | | | | | | |
|----------|----------|----------|---------|----------|----------|-------------|----|
| Ref Type | Mic Trac | As Found | 0.29997 | Accuracy | -0.00003 | Fail Before | No |
| | | As Left | 0.29997 | Accuracy | -0.00003 | Fail After | No |

Gage ID of Standard REF-G141308

Std Due Date 10/1/2026 Gage S/N G141308 NIST No. 747V66-240502-00

| | | | | | | | |
|--------------|----------|-------------|---------|----------|----------|-------------|---------|
| Standard ID | .40000 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.39900 | Nominal | 0.40000 | Maximum | 0.40100 |
| Ref Type | Mic Trac | As Found | 0.39991 | Accuracy | -0.00009 | Fail Before | No |
| | | As Left | 0.39991 | Accuracy | -0.00009 | Fail After | No |

Gage ID of Standard REF-G141308

Std Due Date 10/1/2026 Gage S/N G141308 NIST No. 747V66-240502-00

| | | | | | | | |
|--------------|----------|-------------|---------|----------|----------|-------------|---------|
| Standard ID | .50000 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.49900 | Nominal | 0.50000 | Maximum | 0.50100 |
| Ref Type | Mic Trac | As Found | 0.49990 | Accuracy | -0.00010 | Fail Before | No |
| | | As Left | 0.49990 | Accuracy | -0.00010 | Fail After | No |

Gage ID of Standard REF-G141308

Std Due Date 10/1/2026 Gage S/N G141308 NIST No. 747V66-240502-00

Calibrated By Taichi Daimo Signature  Date: 1/7/2026

APPROVED
By Kayla Myers at 12:56 pm, Jan 07, 2026