

TSP Calibration, Inc.

1110 S. FM 1788 #42
 Phone: (432) 296-4992 Email: Chad@tspndt.com
 Midland, TX 79706

Certificate of Calibration

Certificate No TSPW-01162026-017

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| <p>Gage ID PEA-JZ29JF0009 Gage S/N JZ29JF0009 Description Pit Gauge Operating Procedure: OP-122 Unit of Meas. inch Manufacturer Gagemaker Cal. Date 1/16/2026 Next Due 1/16/2027 Cal. Freq. 1.00 Years Location Lab</p> | <p>Environmental Conditions Temperature 68 Deg F +/- 2 Humidity 35-55%</p> <p style="text-align: center;">Approved Yes Customer Info. Peak NDT Solutions</p> |
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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 15392 Job 15125

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|----------------------------|------------------|--------------------|---------|-----------------|-------|--------------------|-------|
| Standard ID | .100 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.099 | Nominal | 0.100 | Maximum | 0.101 |
| Ref Type | Bench Calibrator | As Found | 0.100 | Accuracy | 0.000 | Fail Before | No |
| | | As Left | 0.100 | Accuracy | 0.000 | Fail After | No |
| Gage ID of Standard | REF-I132869 | | | | | | |
| Std Due Date | 8/21/2027 | Gage S/N | I132869 | NIST No. | 89114 | | |
| Standard ID | .200 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.199 | Nominal | 0.200 | Maximum | 0.201 |
| Ref Type | Bench Calibrator | As Found | 0.200 | Accuracy | 0.000 | Fail Before | No |
| | | As Left | 0.200 | Accuracy | 0.000 | Fail After | No |
| Gage ID of Standard | REF-I132869 | | | | | | |
| Std Due Date | 8/21/2027 | Gage S/N | I132869 | NIST No. | 89114 | | |
| Standard ID | .300 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.299 | Nominal | 0.300 | Maximum | 0.301 |

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|----------|------------------|----------|-------|----------|-------|-------------|----|
| Ref Type | Bench Calibrator | As Found | 0.300 | Accuracy | 0.000 | Fail Before | No |
| | | As Left | 0.300 | Accuracy | 0.000 | Fail After | No |

Gage ID of Standard REF-I132869

Std Due Date 8/21/2027 Gage S/N I132869 NIST No. 89114

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|--------------|------------------|-------------|-------|----------|-------|-------------|-------|
| Standard ID | .400 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.399 | Nominal | 0.400 | Maximum | 0.401 |
| Ref Type | Bench Calibrator | As Found | 0.400 | Accuracy | 0.000 | Fail Before | No |
| | | As Left | 0.400 | Accuracy | 0.000 | Fail After | No |

Gage ID of Standard REF-I132869

Std Due Date 8/21/2027 Gage S/N I132869 NIST No. 89114

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|--------------|------------------|-------------|-------|----------|-------|-------------|-------|
| Standard ID | .500 " | Uncertainty | | Units | | Type | V |
| Limited Use? | No | Minimum | 0.499 | Nominal | 0.500 | Maximum | 0.501 |
| Ref Type | Bench Calibrator | As Found | 0.500 | Accuracy | 0.000 | Fail Before | No |
| | | As Left | 0.500 | Accuracy | 0.000 | Fail After | No |

Gage ID of Standard REF-I132869

Std Due Date 8/21/2027 Gage S/N I132869 NIST No. 89114

Calibrated By Chad Adams Signature  Date: 1/16/2026

APPROVED

By Kayla Myers at 11:16 am, Jan 20, 2026