Gage ID: PEA-JU21JL0068 1 of 2 Page

# 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-07242025-009

Gage ID PEA-JU21JL0068

Gage S/N JU21JL0068

**Description** Lead Gauge Standard

Operating **OP-125** 

Procedure:

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 7/23/2025 Next Due 7/23/2026

Cal. Freq. 1.00

Years

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**

Gage: LS-1007 4 TPI, 2 TPF

Distance Groove #1-#2

Actual Master Deviation +0.501730 +0.501740 +0.000010

Tol +0.000100 / -0.000100

**Distance Remaining Grooves** 

Master Actual Deviation +1.003460 +1.003440 -0.000020 +2.006910 +2.006930 -0.000020 +3.010390 +3.010420 +0.000030 +4.013860 +4.013840 -0.000020

Tol +0.000200 / -0.000200

Procedure # SDM-51 Rev.1 Contact Point Size .144"

We certify the equipment used for this calibration is traceable to NIST through one or more of the following numbers:

Reference Standard Serial #: K10567

Gage ID: PEA-JU21JL0068 Page 2 of 2

Mic Trac (.48"), Gagemaker, Model MT4048
Traceable to NIST via NAMAS certification no: Cert# 160673
Last / Next Cal Dates: 12/07/2024 --> 12/07/2025

Calibrated By Taichi Daimo Signature Date: 7/23/2025

**APPROVED** 

By Kayla Myers at 8:04 am, Jul 28, 2025

Gage ID: PEA-JU09JL0011 Page 1 of 2

## 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-07242025-010

Gage ID PEA-JU09JL0011

Gage S/N JU09JL0011

**Description** Lead Gauge Standard

Operating OP-125

Procedure:

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 7/23/2025 Next Due 7/23/2026

Cal. Freq. 1.00 Years

**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**

Gage: LS-1009 5 TPI, 3 TPF

Distance Groove #1-#2

Master Actual Deviation +0.604670 +0.604720 +0.000050

Tol +0.000100 / -0.000100

**Distance Remaining Grooves** 

Master Actual Deviation +1.007780 +1.007830 +0.000050 +2.015570 +2.015460 -0.000010 +3.023350 +3.023360 +0.000010 +4.031130 +4.031090 -0.000040

Tol +0.000200 / -0.000200

Procedure # SDM-51 Rev.1 Contact Point Size .115"

We certify the equipment used for this calibration is traceable to NIST through one or more of the following numbers:

Reference Standard Serial #: K10567

Gage ID: PEA-JU09JL0011

Page

2 of 2

Mic Trac (.48"), Gagemaker, Model MT4048
Traceable to NIST via NAMAS certification no: Cert# 160673

Last / Next Cal Dates: 12/07/2024 --> 12/07/2025

Calibrated By Taichi Daimo

Signature

Date:

7/23/2025

# **APPROVED**

By Kayla Myers at 8:05 am, Jul 28, 2025