

TSP Calibration, Inc.

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Certificate of Calibration

Certificate No TSPW-01102025-000

| | |
|---|---|
| Gage ID PEA-SKF112 Gage S/N SKF112 Description Lead Gauge Operating Procedure: OP-124 Unit of Meas. inch Manufacturer Gagemaker Cal. Date 1/10/2025 Next Due 7/10/2025 Cal. Freq. 6.00 Months Location Lab | Environmental Conditions Temperature 68 Deg F +/- 2 Humidity 35-55% Approved Yes Customer Info. Peak NDT Solutions |
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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 13745 Job 11844

Lead gauge measurements read as follows:

Contact point spacing @ 1"

Target- .004

Actual- .004

Contact point spacing @ 2"

Target- .008

Actual- .008

Tolerance: +/- .002"

Standards used-

Gagemaker LS1007 lead gauge standard- SN:MQ06FL0031

Calibration date- 06/12/2024

Calibration due date- 06/12/2025

NIST TRACEABILITY Doc# 275637

Gagemaker LS1008 lead gage standard- SN: JU05FL0006

Calibration date- 06/05/2024

Calibration due date- 06/05/2025

NIST TRACEABILITY Doc# 275144

Calibrated By Chad Adams

Signature



Date: 1/10/2025

APPROVED

By Kayla Myers at 11:00 am, Jan 10, 2025