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

Certificate of Calibration

Certificate No TSP-10232023-000

Gage ID PEA-12850-1 Gage S/N 12850-1 **Description** Profile Gauge

Operating Procedure:

OP-129

Unit of Meas.

Manufacturer Lone star

Cal. Date 10/23/2023 Next Due 10/23/2026

Cal. Freq. 3.00

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

SO 12230 JOB 12850

AS FOUND: PASSED

AS LEFT: PASSED

Gage: NC-23-50, 4 TPI, 2 TPF

Profile Overlay Serial #: C14281 Profile Overlay NIST# 03-7-1857

Optical Comparator w/ Digital Readout (14"), Mitutoyo, Model PH-A14

Serial #: 012721312

Traceable to NIST #: Cert# CK327-33039-775 Last / Next Cal Dates: 03/06/2023 --> 03/06/2025

Calibrated By Taichi Daimo

Signature

10/23/2023

APPROVED

By Kayla Myers at 1:07 pm, Oct 23, 2023

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

Certificate of Calibration

Certificate No TSP-10232023-001

Gage ID PEA-12850-2
Gage S/N 12850-2
Description Profile Gauge

Operating OP-129 Procedure:

Unit of Meas.

Manufacturer Lone star

Cal. Date 10/23/2023 Next Due 10/23/2026

Cal. Freq. 3.00

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

SO 12230 JOB 12850

AS FOUND: PASSED AS LEFT: PASSED

Gage: PG-542, 4 TPI, 2 TPF, V.050

Profile Overlay Serial #: C14282 Profile Overlay NIST# 03-7-1857

Optical Comparator w/ Digital Readout (14"), Mitutoyo, Model PH-A14

Years

Serial #: 012721312

Traceable to NIST #: Cert# CK327-33039-775 Last / Next Cal Dates: 03/06/2023 --> 03/06/2025

Calibrated By

Taichi Daimo

Signature

Date:

10/23/2023

APPROVED

By Kayla Myers at 1:08 pm, Oct 23, 2023

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

Certificate of Calibration

Certificate No TSP-10232023-002

Gage ID PEA-12850-3 Gage S/N 12850-3 **Description** Profile Gauge

Operating OP-129 Procedure:

Unit of Meas.

Manufacturer Lone star Cal. Date 10/23/2023

Next Due 10/23/2026

Cal. Freq. 3.00

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

SO 12230 JOB 12850

AS FOUND: PASSED

AS LEFT: PASSED

Gage: NC-56-77, 4 TPI, 3 TPF

Profile Overlay Serial #: C14283 Profile Overlay NIST# 03-7-1857

Optical Comparator w/ Digital Readout (14"), Mitutoyo, Model PH-A14

Serial #: 012721312

Traceable to NIST #: Cert# CK327-33039-775 Last / Next Cal Dates: 03/06/2023 --> 03/06/2025

Calibrated By Taichi Daimo

Signature

10/23/2023

APPROVED

By Kayla Myers at 1:09 pm, Oct 23, 2023

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

Certificate of Calibration

Certificate No TSP-10232023-003

Gage S/N 12850-4
Description Profile Gauge

Operating OP-129 Procedure:

Unit of Meas.

Manufacturer Lone star Cal. Date 10/23/2023

Next Due 10/23/2026

Cal. Freq. 3.00

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

SO 12230 JOB 12850

AS FOUND: PASSED AS LEFT: PASSED

Gage: PG-543, 4 TPI, 3 TPF, V.050

Profile Overlay Serial #: C14284 Profile Overlay NIST# 03-7-1857

Optical Comparator w/ Digital Readout (14"), Mitutoyo, Model PH-A14

Years

Serial #: 012721312

Traceable to NIST #: Cert# CK327-33039-775 Last / Next Cal Dates: 03/06/2023 --> 03/06/2025

Calibrated By Taichi Daimo

Signature

Date:

10/23/2023

APPROVED

By Kayla Myers at 1:10 pm, Oct 23, 2023

Gage ID: PEA-12850-5 Page 1 of 1

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-10232023-004

Gage ID PEA-12850-5
Gage S/N 12850-5
Description Profile Gauge
Operating Operating

Operating OP-129

Unit of Meas.

Manufacturer Lone star

Cal. Date 10/23/2023 Next Due 10/23/2026

Cal. Freq. 3.00 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

SO 12230 JOB 12850

AS FOUND: PASSED AS LEFT: PASSED

Gage: PG-453, 5 TPI, 3 TPF, V.040

Profile Overlay Serial #: C14285 Profile Overlay NIST# 03-7-1857

Optical Comparator w/ Digital Readout (14"), Mitutoyo, Model PH-A14

Serial #: 012721312

Traceable to NIST #: Cert# CK327-33039-775 Last / Next Cal Dates: 03/06/2023 --> 03/06/2025

Calibrated By Taichi Daimo Signature Date: 10/23/2023

APPROVED

By Kayla Myers at 1:11 pm, Oct 23, 2023