1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-024

Gage ID PEA-12-2722-5

Gage S/N 12-2722-5

Description Profile Gauge

Operating

Visual

Procedure: Unit of Meas.

Manufacturer PMC Lone Star

Cal. Date 1/14/2025

Next Due 1/14/2028

Cal. Freq. 3.00

Years

Location Lab

Environmental Conditions

Temperature 68 Deg F +/- 2

Humidity 35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness-PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

APPROVED

By Kayla Myers at 3:23 pm, Jan 22, 2025

Calibrated By Chad Adams

Signature

Date:

1/14/2025

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-025

Gage ID PEA-IA22IB0061

Gage S/N IA22IB0061

Description Profile Gauge

Operating Visual

Procedure:

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 1/14/2025

Next Due 1/14/2028

Cal. Freq. 3.00

Years

Location Lab

Environmental Conditions

Temperature

68 Deg F +/- 2

Humidity

35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness-PASS Damage-PASS Wear- PASS

As Found: Passed As Left: Passed

APPROVED

By Kayla Myers at 3:24 pm, Jan 22, 2025

Calibrated By Chad Adams

Signature

Date:

1/14/2025

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-026

Gage ID PEA-IA16IB0160

Gage S/N IA16IB0160

Description Profile Gauge

Operating

Visual Procedure:

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 1/14/2025

Next Due 1/14/2028

Cal. Freq. 3.00

Years

Location Lab

Environmental Conditions

Temperature

68 Dea F +/- 2

Humidity

35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness-PASS Damage-PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By

Chad Adams

Signature

Date:

1/14/2025

APPROVED

By Kayla Myers at 3:24 pm, Jan 22, 2025

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-027

Gage ID PEA-IA05HB0076

Gage S/N IA05HB0076

Description Profile Gauge

Operating Procedure:

Visual

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 1/14/2025 Next Due 1/14/2028

Cal. Freq. 3.00

Years

Location Lab

Environmental Conditions

Temperature 68 Deg F +/- 2

Humidity 35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness- PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature

Date:

1/14/2025

APPROVED

By Kayla Myers at 3:25 pm, Jan 22, 2025

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-028

Gage ID PEA-IA07JB0229

Gage S/N IA07JB0229 **Description** Profile Gauge

Operating Visual

Procedure:

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 1/14/2025 Next Due 1/14/2028

Cal. Freq. 3.00

Location Lab

Environmental Conditions

Temperature 68 Deg F +/- 2

Humidity 35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness- PASS Damage-PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature (

Date:

1/14/2025

APPROVED

Years

By Kayla Myers at 3:26 pm, Jan 22, 2025

1110 S. FM 1788 Suite 38 Midland, TX 79706 Phone: (432) 296-4992 Email: Chad@tspndt.com

Certificate of Calibration

Certificate No TSPW-01142025-029

Gage ID PEA-IA09JB0215

Gage S/N IA09JB0215

Description Profile Gauge

Operating Procedure:

Visual

Unit of Meas.

Manufacturer Gagemaker

Cal. Date 1/14/2025 Next Due 1/14/2028

Cal. Freq. 3.00

Years

Location Lab

Environmental Conditions

Temperature 68 Deg F +/- 2

Humidity

35-55%

Approved Yes

Customer Info. Peak NDT Solutions

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

Flatness- PASS Damage-PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature

Date:

1/14/2025

APPROVED

By Kayla Myers at 3:26 pm, Jan 22, 2025