Page 1 of 1

Gage ID: PEA-10723-2

TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: cory@tspndt.com

Certificate of Calibration Certificate No TSPW-02212022-006 Environmental Conditions Gage ID PEA-10723-2 68 Deg F +/- 2 Gage S/N 10723-2 Temperature 35-55% Humidity **Description** Profile Gauge Operating Visual Procedure: Approved Yes Unit of Meas. Customer Info. Peak NDT Solutions Manufacturer PMC Lone Star Cal. Date 2/21/2022 Next Due 2/21/2025 Cal. Freq. 3.00 Years Location Lab **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 Flatness- PASS Damage- PASS Wear-PASS As Found: Passed As Left: Passed Date: 2/21/2022 Signature (Calibrated By Chad Adams

APPROVED By Kayla Myers at 10:37 am, Mar 17, 2022 Gage ID: 22122-1

Page 1 of 1

TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: cory@tspndt.com

Certificate of Calibration

Certificate No TSPW-02212022-002				
Gage ID	22122-1	Environmental Conditions		
Gage S/N	22122-1	Temperature 68 Deg F +/- 2		
Description	Profile Gauge	Humidity 35-55%		
Operating Procedure:	Visual			
Unit of Meas.		Approved Yes		
Manufacturer	PMC Lone Star	Customer Info. Peak NDT Solutions		
	2/21/2022			
Next Due	2/21/2025			
Cal. Freq.	3.00 Years			
Location	Lab			

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

Flatness- PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature (

Date: 2/21/2022

APPROVED By Kayla Myers at 7:17 am, Mar 10, 2022

Gage ID: PEA-22122-2

Page 1 of 1

TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: cory@tspndt.com

Certificate of Calibration

			Certificate No	TSPW-02212022-003
Gage ID	PEA-221	22-2		Environmen
Gage S/N	22122-2			Temperature
Description	Profile Ga	auge		Humidity
Operating Procedure:	Visual			
Unit of Meas.				Ap
Manufacturer	PMC Lon	e Star		Custom
Cal. Date	2/21/2022	2		
Next Due	2/21/2025	5		
Cal. Freq.	3.00	Years		
Location	Lab			

Environmental Conditions remperature 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

Flatness- PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature

Date: 2/21/2022



Gage ID: PEA-22122-3

Page

TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: cory@tspndt.com

Certificate of Calibration

Certificate No TSPW-02212022-004 Gage ID PEA-22122-3 **Environmental Conditions** Gage S/N 22122-3 Temperature 68 Deg F +/- 2 Description Profile Gauge Humidity 35-55% Operating Visual Procedure: Unit of Meas. Approved Yes Manufacturer PMC Lone Star Customer Info. Peak NDT Solutions Cal. Date 2/21/2022 Next Due 2/21/2025 Cal. Freq. 3.00 Years Location Lab **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 Flatness- PASS Damage- PASS Wear-PASS As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature (

Date: 2/21/2022

APPROVED By Kayla Myers at 7:19 am, Mar 10, 2022

1 of 1

Gage ID: PEA-10723-1

Page 1 of 1

TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: cory@tspndt.com

Certificate of Calibration

Certificate No TSPW-02212022-005					
Gage S/N Description	Profile Gauge	Environmental Conditions Temperature 68 Deg F +/- 2 Humidity 35-55%			
Procedure:	Visual				
Unit of Meas.		Approved Yes			
Manufacturer	PMC Lone Star	Customer Info. Peak NDT Solutions			
Cal. Date	2/21/2022				
Next Due	2/21/2025				
Cal. Freq.	3.00 Years				
Location	Lab				
Certification State	ement				
TSP Calibration, Inc. of has been calibrated by	alibration systems complies with the requiremen / standards that have accuracy which is traceable	ts of ISO 9001:2015. The equipment that is certified by this certificate e to standards of the National Institute of Standards and Technology.			

Findings

Flatness- PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature

Date: 2/21/2022



TSP Calibration, Inc.

1110 S. FM 1788 Suite 38-40 Midland, TX 79706 Phone: (432) 307-7054 Email: Chad@tspndt.com

Certificate of Calibration Certificate No TSPW-12272022-002 Gage ID PEA-12-2722-3 **Environmental Conditions** Gage S/N 12-2722-3 Temperature 68 Deg F +/- 2 Description Profile Gauge Humidity 35-55% Operating Visual Procedure: Unit of Meas. Approved Yes Manufacturer PMC Lone Star Customer Info. Peak NDT Solutions Cal. Date 12/27/2022 Next Due 12/27/2025 Cal. Freq. 3.00 Years Location Lab

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

Flatness- PASS Damage- PASS Wear- PASS

As Found: Passed As Left: Passed

Calibrated By Chad Adams

Signature

Date: 12/27/2022

