## TSP Calibration, Inc.

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

### **Certificate of Calibration**

#### Certificate No TSPW-09172025-015

Gage ID PEA-1234

Gage S/N 1234

Description 20-0-20 gauss meter

Operating

OP-117

Procedure:

Unit of Meas. gauss

Manufacturer R.B. Annis

**Cal. Date** 9/17/2025 **Next Due** 3/17/2026

Cal. Freq. 6.00

Months

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**

Standard ID	+10		Uncertainty			Units			Туре	V	
Limited Use?	No		Minimum		9	Nominal		10	Maximum	11	
Ref Type	20-0-20 Gauss Meter		As Found		10	Accuracy		٥	Fail Before	No	
			As Left		10	Accuracy		0	Fail After	No	
Gage ID of Sta	ndard	REF-TSPSTD-02									
Std Due Date		8/21/2026	Gage S/N	TSPSTD-02		NIST No.	171844				
Standard ID	+20		Uncertainty			Units	A F		Туре	V	
Limited Use?	No		Minimum		19	Nominal		20	Maximum	21	
Ref Type	20-0-20 Gauss Meter		As Found		20	Accuracy		0	Fail Before	No	
			As Left		20	Accuracy		0	Fail After	No	
Gage ID of Standard		REF-TSPSTD-02									
Std Due Date		8/21/2026	Gage S/N	TSPSTD-02	j	NIST No.	171844				
Standard ID	-10		Uncertainty			Units		a o distribuisme	Туре	V	
Limited Use?	No		Minimum		9	Nominal		10	Maximum	11	

Gage ID: PEA-1234

Page

2 of 2

Ref Type

20-0-20 Gauss Meter

As Found

As Left

Accuracy

Accuracy

Units

Fail Before No

Fail After No

Gage ID of Standard

REF-TSPSTD-02

Std Due Date

8/21/2026

Gage S/N TSPSTD-02

NIST No.

10

Standard ID

-20

Uncertainty

171844

No

Minimum

Type V 20 Maximum 21

Limited Use?

Std Due Date

As Found

19 Nominal 20 Accuracy

0 Fail Before No

Ref Type

20-0-20 Gauss Meter

As Left

20 Accuracy 0 Fail After No

Gage ID of Standard

REF-TSPSTD-02

8/21/2026

Gage S/N TSPSTD-02

NIST No.

171844

Calibrated By Chad Adams

Signature

Date:

9/17/2025

# **APPROVED**

By Kayla Myers at 11:13 am, Sep 18, 2025