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-06122024-003

Gage ID PEA-2306211150 **Gage S/N** 2306211150

Description 12" Digital Depth Gauge

Operating Procedure:

OP-123

Unit of Meas. inch

Manufacturer insize Cal. Date 6/12/2024

Next Due 12/12/2024

Cal. Freq. 6.00 Location Lab

Months

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 12984 Job 13188

		-				
Uncertainty			Units		Туре	٧
Minimum		0.999	Nominal	1.000	Maximum	1.001
As Found		1.000	Accuracy	0.000	Fail Before	No
As Left		1.000	Accuracy	0.000	Fail After	No
Gage S/N	070111		NIST No.	81004		
Uncertainty			Units		Туре	V
Minimum		2.999	Nominal	3.000	Maximum	3.001
As Found		3.000	Accuracy	0.000	Fail Before	No
As Left		3.000	Accuracy	0.000	Fail After	No
Gage S/N	070111		NIST No.	81004		
Uncertainty			Units		Туре	V
Minimum		4.999	Nominal	5.000	Maximum	
	Minimum As Found As Left Gage S/N Uncertainty Minimum As Found As Left Gage S/N Uncertainty	Minimum As Found As Left Gage S/N 070111 Uncertainty Minimum As Found As Left Gage S/N 070111 Uncertainty	Minimum 0.999 As Found 1.000 As Left 1.000 Gage S/N 070111 Uncertainty Minimum 2.999 As Found 3.000 As Left 3.000 Gage S/N 070111 Uncertainty	Minimum 0.999 Nominal 1.000 Accuracy	Minimum 0.999 Nominal 1.000 As Found 1.000 Accuracy 0.000 As Left 1.000 Accuracy 0.000 MIST No. 81004 Uncertainty Units Minimum 2.999 Nominal 3.000 As Found 3.000 Accuracy 0.000 As Left 3.000 Accuracy 0.000 Gage S/N 070111 NIST No. 81004 Uncertainty Units	Minimum 0.999 Nominal 1.000 Maximum As Found 1.000 Accuracy 0.000 Fail Before As Left 1.000 Accuracy 0.000 Fail After NIST No. 81004 Uncertainty Units Type Minimum 2.999 Nominal 3.000 Maximum As Found 3.000 Accuracy 0.000 Fail Before As Left 3.000 Accuracy 0.000 Fail After WIST No. 81004 Uncertainty Units Type

Calibrated By Chad Adams	Signature		1/	1/1/		Date:	6/12/2024
Std Due Date 1/26/2027	Gage S/N	070111		NIST No.	81004		
Gage ID of Standard REF-070111	As Left		9.000	Accuracy	0.000	Fail After	No
ter 1, pe 01F0 Gage Blocks	As Found		9.000	Accuracy	0.000	Fail Before	
Ref Type 81PC Gage Blocks	Minimum		8.999	Nominal	9.000	Maximum	9.001
Standard ID 9.000 " Limited Use? No	Uncertainty		0.00-	Units		Туре	
	Gage S/N	0/0111		NIST No.	81004		
Gage ID of Standard REF-070111 Std Due Date 1/26/2027	Comp S/N	070444		NICTAL			
	As Left		7.000	Accuracy	0.000	Fail After	No
Ref Type 81PC Gage Blocks	As Found		7.000	Accuracy	0.000	Fail Before	No
Limited Use? No	Minimum		6.999	Nominal	7.000	Maximum	7.001
Standard ID 7.000 "	Uncertainty			Units		Туре	V
Std Due Date 1/26/2027	Gage S/N	070111		NIST No.	81004		
Gage ID of Standard REF-070111	As Leit		5.000	Accuracy	0.000	Fail After	No
Ref Type 81PC Gage Blocks	As Found As Left		5.000		0.000	Fail Before	
Gage ID: PEA-2306211150						Page	2 of 2
C ID. DEA 0000044440							

APPROVED

By Kayla Myers at 2:30 pm, Jul 29, 2024