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-12122023-003

	PEA-JZ29JF0009 JZ29JF0009		Environmental Conditions				
Description		15	Temperature 68 Deg F +/- 2 Humidity 35-55%				
Operating Procedure:	OP-122		Humaity 35-55%				
Unit of Meas.	inch	3. FW: *	Approved Yes				
Manufacturer	Gagemaker	(133)	Customer Info. Peak NDT Solutions				
	12/12/2023		The state of the s				
Next Due	12/12/2024						
Cal. Freq.	1.00 Years	s Catif					
Location	Lab	7° 50 1					

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.

	100					
Findings	at in					
SO 12358 Job 12274						
	(1					
	57					
Standard ID .100 "	Uncertainty		Units			.,
imited Use? No	Minimum	0.099	Nominal	0.100	Туре	
Ref Type Bench Calibrator	As Found	0.100	C30 T000 SERVICE	0.100	Maximum	0.75016.75954
benon Galibrator	As Left		Accuracy	0.000	Fail Before	25777
	AS Left	0.100	Accuracy	0.000	Fail After	No
Gage ID of Standard REF-I132869						
Std Due Date 7/26/2025	Gage S/N 1132869		NIST No.	138462		
	and the second					
Standard ID .200 "	Uncertainty		Units		Туре	V
imited Use? No	Minimum	0.199	Nominal	0.200	Maximum	0.201
Ref Type Bench Calibrator	As Found	0.200	Accuracy	0.000	Fail Before	
	As Left	0.200	Accuracy	0.000	Fail After	0.97.
Gage ID of Standard REF-I132869						
otd Due Date 7/26/2025	Gage S/N 1132869	1	NIST No.	138462		
Standard ID .300 "	Uncertainty		Units		Туре	V
imited Use? No	Minimum	0.299	Nominal	0.300	Maximum	

11/1/16

Gage ID: PEA-JZ29JF0009						Page	2 of	2
Ref Type B	Bench Calibrator	As Found	0.300		0.000	Fail Before	No	
		As Left	0.300	Accuracy	0.000	Fail After	No	
Gage ID of Standa	ard REF-I132869							
Std Due Date	7/26/2025	Gage S/N	I132869	NIST No.	138462			
Standard ID .4	400 "	Uncertainty		Units		Туре	V	
Limited Use? N	lo	Minimum	0.399	Nominal	0.400	Maximum		
Ref Type B	Bench Calibrator	As Found	0.400	Accuracy	0.000	Fail Before	No	
		As Left	0.400	Accuracy	0.000	Fail After	No	
Gage ID of Standa	rd REF-I132869							
Std Due Date	7/26/2025	Gage S/N	I132869	NIST No.	138462			
Standard ID .5	500 "	Uncertainty		Units		Туре	V	
Limited Use? N	lo	Minimum	0.499	Nominal	0.500	Maximum		
Ref Type B	ench Calibrator	As Found	0.500	Accuracy	0.000	Fail Before	No	
		As Left	0.500	Accuracy	0.000	Fail After	No	
Gage ID of Standa	rd REF-I132869	United to						
Std Due Date	7/26/2025	Gage S/N	I132869	NIST No.	138462			

Date:

12/12/2023

APPROVED

Calibrated By Chad Adams

By Kayla Myers at 3:05 pm, Dec 13, 2023

Giggs . A.

Signature