

TSP Calibration, Inc.

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Certificate of Calibration

Certificate No TSPW-11012022-015

Gage ID PEA-JZ02JF0039 Gage S/N JZ02JF0039 Description Pit Gauge Operating Procedure: OP-122 Unit of Meas. inch Manufacturer Gagemaker Cal. Date 11/1/2022 Next Due 11/1/2023 Cal. Freq. 1.00 Years Location Lab	Environmental Conditions Temperature 68 Deg F +/- 2 Humidity 35-55% Approved Yes Customer Info. Peak NDT Solutions, LLC
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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 11099 Job 11813

Standard ID .100 " Limited Use? No Ref Type Bench Calibrator Gage ID of Standard REF-I132869 Std Due Date 6/29/2023	Uncertainty Minimum 0.099 As Found 0.100 As Left 0.100	Units Nominal Accuracy Accuracy	Type V Maximum 0.101 Fail Before No Fail After No
Gage S/N I132869 NIST No. 109084			
Standard ID .200 " Limited Use? No Ref Type Bench Calibrator Gage ID of Standard REF-I132869 Std Due Date 6/29/2023	Uncertainty Minimum 0.199 As Found 0.200 As Left 0.200	Units Nominal Accuracy Accuracy	Type V Maximum 0.201 Fail Before No Fail After No
Gage S/N I132869 NIST No. 109084			
Standard ID .300 " Limited Use? No	Uncertainty Minimum 0.299	Units Nominal	Type V Maximum 0.301

Ref Type Bench Calibrator

As Found	0.300	Accuracy	0.000	Fail Before	No
As Left	0.300	Accuracy	0.000	Fail After	No

Gage ID of Standard REF-I132869

Std Due Date 6/29/2023

Gage S/N I132869 NIST No. 109084

Standard ID .400 "

Limited Use? No

Ref Type Bench Calibrator

Uncertainty		Units		Type	V
Minimum	0.399	Nominal	0.400	Maximum	0.401
As Found	0.400	Accuracy	0.000	Fail Before	No
As Left	0.400	Accuracy	0.000	Fail After	No

Gage ID of Standard REF-I132869

Std Due Date 6/29/2023

Gage S/N I132869 NIST No. 109084

Standard ID .500 "

Limited Use? No

Ref Type Bench Calibrator

Uncertainty		Units		Type	V
Minimum	0.499	Nominal	0.500	Maximum	0.501
As Found	0.500	Accuracy	0.000	Fail Before	No
As Left	0.500	Accuracy	0.000	Fail After	No

Gage ID of Standard REF-I132869

Std Due Date 6/29/2023

Gage S/N I132869 NIST No. 109084

Calibrated By Chad Adams

Signature 

Date: 11/1/2022

APPROVED*By Kayla Myers at 3:46 pm, Nov 09, 2022*