Gage ID: PEA-PCS31911 Page 1 of 2

TSP Calibration, Inc.

3501 US Hwy 90 E Broussard, LA 70518 Phone: (337) 236-6078 Email: taichi@tspndt.com

Certificate of Calibration

Certificate No TSP-09052025-000

Gage ID PEA-PCS31911 Gage S/N PCS31911 **Description** CD Box Operating OP-120

Procedure:

Unit of Meas. Amps Manufacturer PCS Cal. Date 9/5/2025 Next Due 3/5/2026

Cal. Freq. 6.00

Location Lab

Months

Environmental Conditions

Temperature 68 +/- 2 deg F Humidity 20-55%

> **Approved** Yes Customer Info. Peak NDT

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	High 1st Shot	Uncertainty			Units		Туре	٧
Limited Use? Ref Type	No Shot Check II	Minimum As Found		9630 10600	Nominal Accuracy	10700 -100	Maximum Fail Before	11770 No
	Gage ID of Star	ndard REF-SC-5100						
Std Due Date	10/22/2025	Gage S/N	5100	NIST No.		1112318 & 1112316		
Standard ID	High 2nd Shot	Uncertainty			Units		Туре	V
Limited Use?	No	Minimum		9630	Nominal	10700	Maximum	11770
Ref Type	Shot Check II	As Found		10600	Accuracy	-100	Fail Before	No
		As Left		10600	Accuracy	-100	Fail After	No
Gage ID of Star	ndard REF-SC-5100							
Std Due Date	10/22/2025	Gage S/N	5100	NIST No.		1112318 & 1112316		
Standard ID	High 3rd Shot	Uncertainty		Units			Туре	V
Limited Use?	No	Minimum		9630	Nominal	10700	Maximum	11770

Gage ID: PEA-PCS31911

Page

2 of 2

Ref Type

Shot Check II

As Found

As Left

10600 Accuracy

10600

-100

Fail Before No Fail After No

Gage ID of Standard

REF-SC-5100

Std Due Date

10/22/2025

Gage S/N 5100

NIST No.

Accuracy

1112318 & 1112316

-100

Calibrated By Taichi Daimo

Signature

9/5/2025

APPROVED

By Kayla Myers at 12:01 pm, Sep 05, 2025