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-10062025-009

Gage ID PEA-2240000210 Gage S/N 2240000210 **Description** UV Light Meter

Operating OP-119

Procedure:

Unit of Meas. Microwatts/cm2

Manufacturer General Cal. Date 10/6/2025 Next Due 4/6/2026

> Cal. Freq. 6.00 Months

Location Lab

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

Calibrated black light serial no. 2234240 was also used during this calibration. Calibration due date for black light is on 06/17/2026

Black light is traceable to NIST by the following numbers: 263546, 263547

12"		Uncertainty		Units		Type	V
No		Minimum	6503	Nominal	6845	Maximum	7187
Long '	Wave	As Found	7027	Accuracy	182	Fail Before	No
		As Left	7027	Accuracy	182	Fail After	No
ndard	REF-1944278						
	6/17/2026	Gage S/N	1944278/1944 280	NIST No.	263546, 263547		
15"		Uncertainty	· · · · · · · · · · · · · · · · · · ·	Units		Туре	V
No		Minimum	4461	Nominal	4695	Maximum	4929
Long	Wave	As Found	4871	Accuracy	176	Fail Before	No
		As Left	4871	Accuracy	176	Fail After	No
ndard	REF-1944278						
	6/17/2026	Gage S/N	1944278/1944 280	NIST No.	263546, 263547		
	No Long 'dard dard 15" No Long '	No Long Wave dard REF-1944278 6/17/2026 15" No Long Wave	No Minimum Long Wave As Found As Left dard REF-1944278 6/17/2026 Gage S/N 15" Uncertainty No Minimum Long Wave As Found As Left dard REF-1944278	No Minimum 6503 Long Wave As Found 7027 As Left 7027 Idard REF-1944278 6/17/2026 Gage S/N 1944278/1944 280 15" Uncertainty No Minimum 4461 Long Wave As Found 4871 As Left 4871 Idard REF-1944278 6/17/2026 Gage S/N 1944278/1944	No Minimum 6503 Nominal Long Wave As Found 7027 Accuracy As Left 7027 Accuracy Idard REF-1944278 REF-1944278 6/17/2026 Gage S/N 1944278/1944 NIST No. 15" Uncertainty Units No Minimum 4461 Nominal Long Wave As Found 4871 Accuracy As Left 4871 Accuracy Idard REF-1944278 Ref Gage S/N 1944278/1944 NIST No.	No Minimum 6503 Nominal 6845 Long Wave As Found 7027 Accuracy 182 As Left 7027 Accuracy 182 idard REF-1944278 Gage S/N 1944278/1944 NIST No. 263546, 263547 15" Uncertainty Units No Minimum 4461 Nominal 4695 Long Wave As Found 4871 Accuracy 176 As Left 4871 Accuracy 176 idard REF-1944278 Ref-1944278 Ref-1944278 Ref-1944278 6/17/2026 Gage S/N 1944278/1944 NIST No. 263546, 263547	No Minimum 6503 Nominal 6845 Maximum Long Wave As Found 7027 Accuracy 182 Fail Before As Left 7027 Accuracy 182 Fail After idard REF-1944278 Gage S/N 1944278/1944 NIST No. 263546, 263547 15" Uncertainty Units Type No Minimum 4461 Nominal 4695 Maximum Long Wave As Found 4871 Accuracy 176 Fail Before As Left 4871 Accuracy 176 Fail After idard REF-1944278 Ref 4871 Accuracy 176 Fail After

Gage ID: PEA-2240000210 Page 2 of 2

Calibrated By Taichi Daimo Signature Date: 10/6/2025

APPROVED

By Kayla Myers at 2:16 pm, Oct 07, 2025