# TSP Calibration, Inc.

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## **Certificate of Calibration**

#### Certificate No TSPW-12192025-002

Gage ID PEA-LV21231D038216 Gage S/N LV21231D038216 **Description** IR Thermometer

Operating OP-200

Procedure:

Unit of Meas. Degrees Fahrenheight

Manufacturer N/A

Cal. Date 12/19/2025 Next Due 12/19/2026

Cal. Freq. 1.00

Years

Location Lab

#### **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 15285 Job 14897

As Found: Passed As Left: Passed

As Found: 211 Heat Setting 1 Master: 219

Heat Setting 2 Master: 332 As Found: 342

As Found: 450 Heat Setting 3 Master: 462

As Found: 534 Heat Setting 4 Master: 547

Heat Setting 5 Master: 620 As Found: 633

Tolerance: +/- 7.5%

By Kayla Myers at 11:51 am, Dec 19, 2025

**APPROVED** 

We certify the equipment used for this calibration is traceable to NIST through the following number(s): Reference Standard: Fluke 62 Max IR Thermometer - Serial Number: 44070254WS

NIST Number: Doc#171847 - Calibration Due Date: 6/17/26

Measurements were achieved using a heating element at 5 different settings.

Signature 12/19/2025 Date: Calibrated By **Chad Adams**