TSP Calibration, Inc.

1110 S. FM 1788 #42 Phone: (432) 296-4992 Email: Chad@tspndt.com Midland, TX 79706

Certificate of Calibration

Certificate No TSPW-12112025-006

Gage ID PEA-51504

Gage S/N 51504

Description IR Thermometer

Operating

OP-200 Procedure:

Unit of Meas. Degrees Fahrenheight

Manufacturer N/A

Cal. Date 12/11/2025 Next Due 12/11/2026

Cal. Freq. 1.00

Years

Location Lab

Environmental Conditions

Temperature

APPROVED

68 Deg F +/- 2

Humidity

25-45%

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 15240 Job 14897

As Found: Passed

As Left: Passed

Heat Setting 1

Master: 210

As Found: 218

Heat Setting 2

Master: 365

As Found: 356

Heat Setting 3

Master: 528

As Found: 521

Heat Setting 4

Master: 667

As Found: 654

Heat Setting 5 Master: 728 As Found: 733

Tolerance: +/- 7.5%

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.

Chad Adams Calibrated By

Signature

Date:

By Kayla Myers at 12:39 pm, Dec 17, 2025

12/11/2025