# 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-02132025-007

Gage ID PEA-I021847

Gage S/N 1021847

**Description** UT Flaw Detector

Operating CP-060812 Procedure:

Unit of Meas.

Manufacturer Sonatest

Cal. Date 2/13/2025

Next Due 2/13/2026 Cal. Freq. 1.00

Years

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**

Additional document is attached.

AS FOUND: PASSED

AS LEFT: PASSED

This calibration was performed in accordance with ASTM E317.

Standard used for calibration: IIW-Type1 Block Serial: 19348 Due Date: 05/30/25

IIW Type1 Block is traceable to NIST by the following numbers: 39671S, 42120P, 38986R

Calibrated By Taichi Daimo

Signature (

Date:

2/13/2025

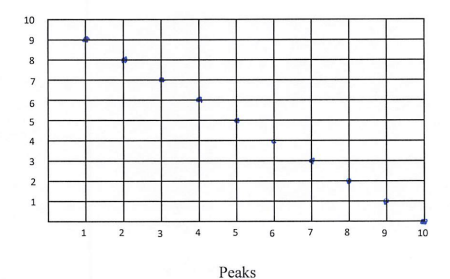
**APPROVED** 

By Kayla Myers at 1:53 pm, Feb 13, 2025

# Control Procedure (CP-060812)

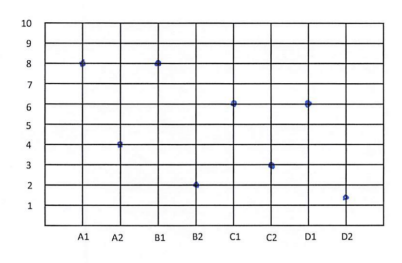
Calibration Work Sheet (WS-060812)

Manufacturer	Sonatest	Model	Wave	-
Serial Number I02184		Condition	Good	
Control Block Serial Num	ber	IIW-Type1 Block S/N	N: 19348	-
Control Block Due Date:	-	5/30/2025		
Action Needed	Cali	bration		



# Horizontal Linearity

Using a 10" screen range on a 1" precision block, balance the signals between the velocity and delay. Record / plot the position of each peak in reference to horizontal position on the screen of instrument.



Peaks

## Vertical Linearity

- Step A1 Choose signal and adjust gain to achieve 80% Full Screen Height and plot.
- Step A2 Subract 6 dB's from original gain to obtain a 2 to 1 ratio and plot.
- Step B1 Choose signal and adjust gain to achieve 80% Full Screen Height and plot.
- Step B2 Subract 12 dB's from original gain to obtain a 4 to 1 ratio and plot.
- Step C1 Choose a signal and adjust gain to achieve 60% Full Screen Height and plot.
- Step C2 Subract 6 dB's from original gain to obtain a 2 to 1 ratio and plot.
- Step D1 Choose a signal and adjust gain to achieve 60% Full Screen Height and plot.
- Step D2 Subract 12 dB's from original gain to obtain a 4 to 1 ratio and plot.