

CERTIFICATE OF CALIBRATION RADIATRONICS NDT, INC.

7952 Nieman Road, Lenexa, KS 66214 Tel: (913) 432-7080

Issued To:

Peak NDT Solutions

Certificate No:

2024043

Instrument:

WeldCheck2

Serial No:

512096/01

The accuracy of the instrument listed above has been confirmed by standard test equipment and laboratory reference standards traceable to the National Institute of Standards and Technology, and where applicable, to ASTM E-317, MIL-STD-45662A, or Hardness Test Standards in accordance with ASTM E-18-89A. This instrument meets or exceeds the manufacturer's original specifications and the specifications of ASME Section 5.

Certified by: arthony Jackoush.

Anthony Jackowski Service Manager

Date Certified:

2/13/2024

Next Calibration Date:

2/13/2025

Instrument Accuracy:

+/- two counts of the least significant digit (for Thickness Gages only). For Flaw Detectors see the

attached reports.

Condition of unit as received:

[x] Unit working [x] Within tolerance

[] Unit defective

[^]

] Out of tolerance

Condition after calibration:

[x] Within tolerance

] Out of tolerance

Environmental Conditions:

Temperature:

degrees F

Humidity:

14 %

Unless otherwise specified in the contract requirements, collective uncertainty of the measurement standards shall not exceed 25% of the acceptable tolerance for each characteristic being calibrated.

Measurement and test equipment listed below have been calibrated and certified with standards directly traceable to the National Institute of Standards and Testing.

UNIT	MODEL	SERIAL#	CAL'D	NIST#
Hewlett Packard Lufkin Micronta Tektronix Leader	6213A 0-1" 22-194 TDS-1002 730-3D 117 Multi	1149A02861 1661V 35824 C032224 9800329 37031176WS	01/09/2024 01/09/2024 01/09/2024 01/09/2024 02/02/2024 02/02/2024	MIL-STD-45662A GGG-G-150 MIL-STD-45662A MIL-STD-45662A MIL-STD-45662A MIL-STD-45662A

APPROVED

By Kayla Myers at 11:22 am, Feb 21, 2024