🔅 eurofins

E&E

<u>CERTIFICATE OF COMPLIANCE</u> Certification Number: ESL126565-MIL C810H Rev. 1

Company: Thermo Scientific Portable Analytical Instruments, Inc.

Equipment Tested: TruScan G3

Test Standard:MIL-STD-810HMIL STD 810 Testing Plan for TruScan G3 REV 3

Testing Completed: April 26, 2023

Details:This is to certify that the following electromagnetic tests have been performed on
the TruScan G3 and found to be in compliance with the requirements and
procedures of MIL-STD-810H with specifications from MIL STD 810 Testing
Plan for TruScan G3 REV 3 detailed in the following summary table.

No evidence of functional failure was observed during testing.

All calibrated Test equipment utilized during testing is maintained in a current state of calibration per the requirements of ISO/IEC 17025:2017.

For further test details please reference the Eurofins Electrical and Electronic Testing NA, Inc. test report, ESL126565-MIL Rev. 1.

Steven Pitta General Manager Eurofins Electrical and Electronic Testing NA, Inc.

<u>May 16, 2023</u> Date

Certificate Number: ESL126565-MIL C810H Rev. 1

The Nation's First Nationally Recognized Testing Laboratory Licensed by OSHA 914 West Patapsco Avenue, Baltimore MD 21230 Phone (410)354-3300- Fax (410) 354-3313- Web www.metlabs.com



CERTIFICATE OF COMPLIANCE: Certification Number: ESL126565-MIL C810H Rev. 1

The table below is to show that the following environmental testing was performed on the **TruScan G3** and is in compliance with the requirements of MIL-STD-810H with specifications from MIL STD 810 Testing Plan for TruScan G3 REV 3 below:

Test Standard	Test Description	Status
MIL-STD-810H	Method 500.6 Low Pressure (Altitude) - Procedure II - Operation/Air Carriage	Compliant
MIL STD 810 Testing Plan	Method 501.6 High Temperature - Procedure I - Storage	Compliant
for TruScan G3 REV 3	Method 502.7 Low Temperature - Procedure I - Storage	Compliant

Certificate Number: ESL126565-MIL C810H Rev. 1