

Certificate of Calibration

Manufacturer: Vitrek Corporation**Description:** AC/DC/IR/GB Tester**Model No.:** V74**Serial No.:** 024311**Temperature:** 23 ± 5 °C**Humidity:** 50 ± 30% RH**Report Prepared For:**
MACTON**Cal. Date:** 7/3/2018**Cal. Due Date:****Report No.:** 8FC02E85**Procedure No.:** V7X-BW-022014**Incoming Status:** In Tolerance**Outgoing Status:** In Tolerance**Options Installed:**

Standards Used	Serial Number	Cal Date	Cal Due	Traceability No.
Vitrek 4700 Precision HV Meter	017888	09/15/17	09/15/18	4243471537
Vitrek 4610A Resistance Std.	015004	09/15/17	09/15/18	4173673308
Vitrek SR502 Low Resistance Std.	23201	09/15/17	09/15/18	4173673308
Vitrek 0 Ohm Resistance Std.	019058	09/15/17	09/15/18	4173673308
Vitrek 10 Ohm Resistance Std.	019735	09/15/17	09/15/18	4173673308
Vitrek 10 kOhm Resistance Std.	019063	09/15/17	09/15/18	4173673308

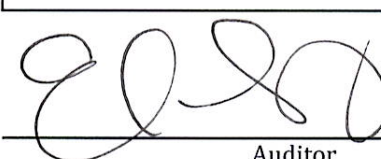
Vitrek Corporation certifies that the referenced instrument listed above by model number and serial number was tested and calibrated in compliance with ANSI/NCSL Z540-1-1994. The standards used are traceable to the International System of Units (SI) via national metrology institutes (e.g. NIST, NRC, etc.) within the limitations of their own respective calibration service, or have been derived from accepted values of natural physical constants, or by the ratio of transfer self-calibration techniques. No limitations of use apply to the calibrated unit unless otherwise specified.

Technician: A. Iniguez **Workstation:** 3

Calibration results relate only to above referenced serial number.
Technician certifies that the standards reflected on this data sheet
are the standards used for calibration.

Comments:

A. Iniguez, Technician



Auditor

This Certificate shall not be reproduced, except in full, without the written approval of Vitrek Corporation