As Left Certificate of Calibration

Manufacturer

Radian Research, Inc.

Instrument Model:

RD-33-333 Dytronic Portable Standard

ISO 9001:2015 Certified Quality Management System ISO/IEC 17025:2017 Accredited Laboratory

Serial Number Firmware Revision: 300732 07.34.06

Error Specification

.01% worst case

Customer Name: Address:

Enercom, S.A. Balboa, Calle Akee #1511-B Apdo.321

Balboa-Ancon, Panama

Calibration Lab Name:

Radian Research, Inc.

Calibration Lab Address:

3852 Fortune Drive; Lafayette, IN 47905

Calibration Date:

10-Nov-22

Report Issue Date:

21-Nov-22

Environmental Conditions

Temperature: 23°C +/- 2°C Humidity: between 30% and 60%

P.O.Number: RMA / Certificate Number

E1992 RO42536

Physical Condition:

Undamaged Radian Research's As-Found Test Results showed this Instrument to be:

[] New [X] In Tolerance [] Out of Tolerance

[] Inoperative [] Limited Calibration

[] Repair Needed

Radian Research's As-Left Test Results showed this Instrument to be:

[] New [X] In Tolerance [] Out of Tolerance [] Inoperative [] Limited Calibration

For Out of Tolerance conditions, As-Found Data Reports are furnished.

Radian Research, Inc. certifies the instrument listed above meets or exceeds specifications and was calibrated in compliance with ANSI/NCSL Z540-1-1994 "Calibration Laboratories and Measuring and Test Equipment – General Requirements" using applicable Radian Research procedures which meet the requirements of ISO 9001:2015 and ISO/IEC Guide 98-3 "Uncertainty of measurement - Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)".

This instrument was calibrated by a Radian Research RS-933 Syntron Automated Calibration System which is traceable to the National Institute of Standards and Technology (NIST) and/or other National Metrology Institute (NMI). The Automated Calibration system is cross checked and calibrated on a schedule which is adjusted to maintain required accuracies and traceability. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2.

Procedure used for Calibration:

9912164

Software used for Calibration: RS-933 Tool Number:

Radian Research RS-933 Control Application Version 2.5.7662.1799

9911644

Standards Used in This Calibration:

Description	Serial Number(s):	Cal. Source	Cal. Number:	Cal. Due Date:
RS-940A Data Collection Module	933073	Radian Research	933073-20230404	4/4/2023
RS-711 Syntron with RS-932 Boost Module (Phase A)	703236	Radian Research	703236-20220316	3/16/2023
RS-711 Syntron with RS-932 Boost Module (Phase B)	703194	Radian Research	703194-20220314	3/14/2023
RS-711 Syntron with RS-932 Boost Module (Phase C)	703226	Radian Research	703226-20220315	3/15/2023

Laboratory Technician Signature

Carmer Really LAB

Template 9903256.06 This report shall not be reproduced, except in full, without prior written approval of the

Calibration Facility

