BARFIELD INC. 4101 N.W. 29TH ST. Miami FI - 33142 (800) 321-1039



Rev.6 Issued Date: 07/18/2018

## CERTIFICATE OF CALIBRATION/ W.O. No.: WO1190586 FUNCTIONAL TEST Customer Name: PIUSE PARTS 7/1/2025 Date of Certification: 7/1/2024 Certification Due Date: Part Number: NO Received in Tolerance: 101-00901 YES Serial Number: Returned in Tolerance: 4883 Description: 74° DIGITAL TURBINE TEMP. T/S Temperature: 51% Manufacturer: BARFIELD INC. Humidity: Calibration Procedure Used: 20-101-00901 Deviation: N/A

Equipment	TO CERTIFY EQUIPMENT Serial Number	Last Date Calibrated	Next Calibration Date
2398EB	0004	10/23	10/24
3444EA	BA196	1/24	1/25
3729E	US36088159	6/24	6/25
4782E	81241	10/23	10/24
4115EB	184D18119	4/24	4/25

Comments: UNIT FAILED 2 MEG (OHM) RANGE DUE TO DEFECTIVE FET, AND LITHIUM BATTERY LOW VOLTAGE.

Results: REPLACED ALL PARTS LISTED. CALIBRATED AND TESTED W/I MFG SPECS.

This is to certify that the above listed part number meets or exceeds all specifications as stated in the referenced procedure at the points tested (unless otherwise noted). Calibration Standards used in the calibration of this product are traceable to the National Institute of Standards and Technology (NIST). Unless otherwise stated the uncertainty of the measurement standards shall not exceed 25% of the acceptable tolerance. This calibration is in accordance with Barfield Inc. Quality Management System (QPM-7.6) which is ISO 9001:2015/AS9100 D certified and compliant with MIL-STD-45662A, ANSI/NCSL Z540.1-1994 (R2002) and ISO 10012.

This certificate applies only to item identified and shall not be reproduced without the permission from Barfield Inc.

Certified by:	Freddy Dugué	Title/Stamp: Q.C. INSPECTOR	F.D. 010
D I	7/1/2024		
Dated:	7/1/2024		

