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



CERTIFICATE OF CALIBRATION/ FUNCTIONAL TEST

	,	ш		

W.O. No.: WO1232039

Customer Name: _		PIUS PARTS				
Date of Certification: Part Number:	8/25/2025 101-00901	Certification Due Date:	8/25/2026 NO			
Serial Number:	6205	Returned in Tolerance:	YES			
Description:	DIGITAL TURBINE TEMP. T/S	Temperature:	74°			
Manufacturer:	BARFIELD INC.	Humidity: 51%	7-4			
Calibration Procedur Deviation: N/A	re Used:	20-101-00901				
	D. TO OFFICE POLYER CLUT					
	D TO CERTIFY EQUIPMENT	Last Data Calibrated	Next Calibration Date			
Equipment	Serial Number	Last Date Calibrated 9/24	9/25			
4115EB	184D18118 77358	8/25	8/26			
4782E	4485009	7/25	7/26			
3729EB	B8119	7/25	10/25			
2398EA Comments: UNIT	FAILED TEST DUE TO DEFECTIVE	45V BATTERY ASSEMBLY	CONNECTOR, FET,			
Comments: UNIT AND ALSO LITH	FAILED TEST DUE TO DEFECTIVE A IUM BATTERY LOW VOLTAGE. LACED ALL LISTED PARTS. CALIBR					
Comments: UNIT AND ALSO LITH Results: REP This is to certify th the points tested (u. National Institute of shall not exceed 25° System (QPM-7.6) v. 1994 (R2002) and IS	ALL LISTED PARTS. CALIBRE at the above listed part number meets or exploses otherwise noted). Calibration Standards and Technology (NIST). Unless of the acceptable tolerance. This calibraty which is ISO 9001:2015/AS9100 D certified O 10012.	ATED AND TESTED W/I ME ceeds all specifications as stated ds used in the calibration of the otherwise stated the uncertainty tion is in accordance with Barri d and compliant with MIL-STD	in the referenced procedure at its product are traceable to the of the measurement standards field Inc. Quality Management -45662A, ANSI/NCSL Z540.1-			
Comments: UNIT AND ALSO LITH Results: REP This is to certify th the points tested (u. National Institute of shall not exceed 25° System (QPM-7.6) v. 1994 (R2002) and IS	LACED ALL LISTED PARTS. CALIBRATE the above listed part number meets or exploses otherwise noted). Calibration Standards and Technology (NIST). Unless of the acceptable tolerance. This calibration is ISO 9001:2015/AS9100 D certified	ATED AND TESTED W/I ME ceeds all specifications as stated ds used in the calibration of the otherwise stated the uncertainty tion is in accordance with Barri d and compliant with MIL-STD	in the referenced procedure at its product are traceable to the of the measurement standards field Inc. Quality Management -45662A, ANSI/NCSL Z540.1-			
Comments: UNIT AND ALSO LITH Results: REP. This is to certify the the points tested (u. National Institute of shall not exceed 25% System (QPM-7.6) v. 1994 (R2002) and IS. This certificate applied.	ALL LISTED PARTS. CALIBRE at the above listed part number meets or exploses otherwise noted). Calibration Standards and Technology (NIST). Unless of the acceptable tolerance. This calibraty which is ISO 9001:2015/AS9100 D certified O 10012.	ATED AND TESTED W/I ME ceeds all specifications as stated ds used in the calibration of the otherwise stated the uncertainty tion is in accordance with Barri d and compliant with MIL-STD	in the referenced procedure at its product are traceable to the of the measurement standards field Inc. Quality Management 45662A, ANSI/NCSL Z540.1-			