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



CERTIFICATE OF CALIBRATION/ **FUNCTIONAL TEST**

W.O. No.: WO1233132

stomer Name:		1	PIUS PARTS	
te of Certification:	9/9/2025		Certification Due Date:	9/9/2026
rt Number:	101-00901		Received in Tolerance:	YES
rial Number:	3380		Returned in Tolerance:	YES
escription:				75°
anufacturer:	DIG. TURBINE TEMP T/S, TT1000A BARFIELD INC.		Humidity:	37%
anulacturer.	DARFIELDI	INC.	Humaity.	3770
alibration Procedure	Used:		20-101-00901	
eviation: N/A			Brane Comment	Escient
TANDARDS USEI) TO CERTIES	FOLIPMENT		
quipment		Serial Number.	Last Date Calibrated	Next Calibration Date
115EB		184D18118	09/24	09/25
782E		77358	08/25	08/26
3729EB		4485009	07/25	07/26
2398EA		B8119	07/25	10/25
3444EA		BA196	01/25	01/26
		NO FA	ULT FOUND	
Comment:				
Comment:				
		UNIT CALIBRA	TED W/I MFG. SPECS.	
		UNIT CALIBRA	TED W/I MFG. SPECS.	
		UNIT CALIBRA	TED W/I MFG. SPECS.	
Results:				n the referenced procedure
Results: This is to certify that	at the above listed	part number meets or excee	ds all specifications as stated in	n the referenced procedure product are traceable to t
Results: This is to certify the points tested (un	at the above listed	part number meets or exceedited). Calibration Standards	ds all specifications as stated in the calibration of this	product are traceable to t
Results: This is to certify the points tested (un National Institute of	at the above listed aless otherwise no Standards and Te	part number meets or exceedated). Calibration Standards exchnology (NIST). Unless of	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty of	product are traceable to to
Results: This is to certify that the points tested (un National Institute of chall not exceed 25)	at the above listed aless otherwise no Standards and Te % of the acceptab	part number meets or exceed ted). Calibration Standards schnology (NIST). Unless of the tolerance. This calibration	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty on is in accordance with Barfie	product are traceable to the first the measurement standard ld Inc. Quality Manageme
Results: This is to certify that the points tested (un National Institute of shall not exceed 25' System (QPM-7.6) N	at the above listed aless otherwise no Standards and Te % of the acceptal which is ISO 9001	part number meets or exceed ted). Calibration Standards schnology (NIST). Unless of the tolerance. This calibration	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty of	product are traceable to the first the measurement standard ld Inc. Quality Manageme
Results: This is to certify that the points tested (un National Institute of shall not exceed 25' System (QPM-7.6) vi 1994 (R2002) and IS	at the above listed aless otherwise no Standards and Te % of the acceptably which is ISO 9001 to 10012.	part number meets or exceedated). Calibration Standards echnology (NIST). Unless of the tolerance. This calibration is:2015/AS9100 D certified as	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty on is in accordance with Barfiel and compliant with MIL-STD-4:	product are traceable to the fine measurement standard ld Inc. Quality Manageme 5662A, ANSI/NCSL Z540.
Results: This is to certify that the points tested (un National Institute of shall not exceed 25' System (QPM-7.6) vi 1994 (R2002) and IS	at the above listed aless otherwise no Standards and Te % of the acceptably which is ISO 9001 to 10012.	part number meets or exceedated). Calibration Standards echnology (NIST). Unless of the tolerance. This calibration is:2015/AS9100 D certified as	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty on is in accordance with Barfie	product are traceable to the product are traceable to the fine measurement standard ld Inc. Quality Management 5662A, ANSI/NCSL Z540.
Results: This is to certify that the points tested (un National Institute of shall not exceed 25' System (QPM-7.6) to 1994 (R2002) and IS This certificate applies	at the above listed aless otherwise no Standards and Te of the acceptal which is ISO 9001 iso 10012.	part number meets or exceedated). Calibration Standards echnology (NIST). Unless of the tolerance. This calibration is:2015/AS9100 D certified as	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty on is in accordance with Barfiel and compliant with MIL-STD-4:	product are traceable to the product are traceable to the first the measurement standard and Inc. Quality Management 5662A, ANSI/NCSL Z540.10 from Barfield Inc.
Results: This is to certify that the points tested (un National Institute of shall not exceed 25' System (QPM-7.6) vi 1994 (R2002) and IS	at the above listed aless otherwise no Standards and Te % of the acceptably which is ISO 9001 GO 10012.	part number meets or exceed ted). Calibration Standards echnology (NIST). Unless of the tolerance. This calibration 1:2015/AS9100 D certified at the tolerance and the tolerance are the tolerance and the tolerance are the toleran	ds all specifications as stated in used in the calibration of this nerwise stated the uncertainty on is in accordance with Barfiel and compliant with MIL-STD-4:	product are traceable to the fine measurement standard ld Inc. Quality Management 5662A, ANSI/NCSL Z540.