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



## CERTIFICATE OF CALIBRATION/ FUNCTIONAL TEST

|                             |                                    | FUNCTION            | NAL TEST                |                | W.O. No.:       | WO1196195       |
|-----------------------------|------------------------------------|---------------------|-------------------------|----------------|-----------------|-----------------|
| Customer Name: _            |                                    | ı                   | PUIS PARTS              |                |                 |                 |
| Date of Certification:      | 2: 8/19/2024                       |                     | Certification Due Date: |                | 8/19/2025       |                 |
| Part Number:                | 101-00901                          |                     | Received in Tolerance:  |                | NO              |                 |
| Serial Number:              | 5972                               |                     | Returned in Tolerance:  |                | YES             |                 |
| Description:                |                                    | EMD T/S             | Temperature:            |                | 74°             |                 |
| Manufacturer:               | DIGITAL TURBINE T<br>BARFIELD INC. | EMIF. 173           | Humidity:               | 51%            |                 |                 |
|                             | BARFIELD INC.                      |                     |                         |                |                 |                 |
| Calibration Procedure Used: |                                    |                     | 20-101-00901            |                |                 |                 |
| Deviation: N/A              |                                    |                     |                         |                |                 |                 |
| STANDARDS USEI              | TO CERTIFY EQUIPM                  | MENT                |                         |                |                 |                 |
| Equipment                   | Serial Nu                          |                     | Last Date Cali          | brated         |                 | ibration Date   |
| 4115EB                      | 184D1811                           | 18                  | 9/23                    |                | 9/24            | 31.103          |
| 3729EB                      | 4485009                            |                     | 7/24                    |                | 7/25            |                 |
| 4782E                       | 78893                              |                     | 10/23                   |                | 10/24           |                 |
| 2398EB                      | 0002                               |                     | 7/24                    |                | 7/25            |                 |
| 1997                        |                                    |                     |                         |                |                 | - 67            |
| Comments: NO INC            | COMING DATA PROVID                 | DED DUE TO 45       | VOLT BATTE              | RY DISCO       | NNECTED         | AND             |
| LOOSE 25 (OHM) F            |                                    |                     |                         |                |                 |                 |
|                             |                                    |                     |                         |                |                 |                 |
|                             | NECTED LISTED PART                 |                     | 25 (OHM) POTE           | NTIOMET        | ER. ALSO        |                 |
| CALIBRATED                  | AND TESTED W/I MFG                 | SPECS.              |                         |                |                 |                 |
| -                           |                                    |                     |                         |                |                 |                 |
| This is to certify that     | the above listed part numbe        | er meets or exceed  | ds all specification    | s as stated in | n the reference | ed procedure at |
|                             | ess otherwise noted). Calibr       |                     |                         |                |                 |                 |
| •                           | tandards and Technology (N         |                     |                         |                |                 |                 |
|                             |                                    |                     |                         |                |                 |                 |
|                             | of the acceptable tolerance        |                     |                         |                |                 |                 |
| System (QPM-7.6) wh         | ich is ISO 9001:2015/AS91          | 100 D certified ar  | id compliant with       | MIL-STD-4      | 5662A, ANS      | I/NCSL Z540.1-  |
| 1994 (R2002) and ISO        | 10012.                             |                     |                         |                |                 |                 |
| This certificate applies    | only to item identified and        | shall not be repro- | duced without the       | permission f   | rom Barfield    | Inc.            |
| 0.15.11                     | a. 11. 0                           |                     | Title/Stamm C           | C NICHTO       | TT() D          | F.D. 01045      |
| Certified by:               | Freday Dugue                       | -                   | Title/Stamp: Q          | .C. INSPEC     | TOR             |                 |
| Dated:                      | 8/19/202                           | 24                  |                         |                |                 |                 |
|                             |                                    |                     |                         |                |                 |                 |