



Exec Aero, LLC · 83 Nilson Way · Orlando, FL 32803 · 407-420-7934 · CRS#: EXAR968D

N940DF**Pratt & Whitney Canada, PT6A-66D, S/N: PCE-RV0664****April 01, 2025**

Cycles: 603

Hobbs: 999.5

TTSN: 999.5

1. C/W P&WC Engine Minor Inspection IAW 72-00-00 Table 601.
2. C/W engine compressor 1st stage FOD Inspection required.
3. P&WC ASB A14575 (Single-Engine Application First Stage PT Blades - Inspection/Replacement of), Dated Jun 13/2024, N/A by engine not listed in Table 1 and no record of overhaul or repair during affected date range.
4. C/W P&WC SIL PT6A-213 (Compressor Inlet Case Corrosion Inspection).
5. C/W 1Yr/200Hr Engine desalination wash IAW 71-00-00. Installed (2) P/N 7423510000 - Ignitor Gasket (3010880), Installed P/N 3023431 - Gasket.
6. C/W 1Yr Service engine oil system IAW 79-00-CA. Installed (2) P/N 560-1QT - Aeroshell Turbine Oil Rev/Lot: 0000114900U076.
7. C/W 1Yr Clean and inspect P3 filter and housing IAW 73-10-07. Installed P/N MS9386-126 - O RING Rev/Lot: 771910-01, Installed P/N MS9386-015 - Filter O-Ring, Installed P/N 7423060092 - Seal (MS9386-014) Rev/Lot: Rcd in PO 051324A.
8. C/W 200Hr Oil filter and secondary screen inspection IAW 79-20-02. Installed P/N 7423510009 - O-Ring (AS3209-143), Installed P/N 7423510008 - Pratt & Whitney Gasket (AS3209-120) Rev/Lot: 0080393625, Installed P/N 7423510010 - O-Ring (AS3209-224).
9. C/W 200Hr AGB internal scavenge pump inlet screen check IAW 72-60-00.
10. C/W 200Hr Fuel outlet filter foreign matter or distortion inspection IAW 73-10-02. Installed P/N 7247510006 - O-Ring Kit (3033356) Rev/Lot: 0000355610.
11. C/W Engine operational and leak checks.

I certify that this Engine has been inspected in accordance with a Minor Inspection and was determined to be in Airworthy condition.

With respect to the work performed, this engine is approved for return to service. Details of work performed are on file with Exec Aero, LLC under work order: RS25-008.

Nathan Marler for CRS EXAR968D

A handwritten signature in blue ink, appearing to read 'Nathan Marler', is written over the printed name.