

Oviedo, FL 32765 (386) 385-8436

# **Logbook Entry**

Registration #: N14QB Work Order#: WO\_301

Page: 1 of 1

Date: January 13, 2023

Туре	Make/Model	SN	Hours	Ldgs / Cycs
Engine Left	GE Honda HF-120	883327	605.4	446.0

Removed engine chip detector and performed a detailed inspection of the chip detector IAW Table 801 and found contamination on the magnetic tip to be in the serviceable category. Cleaned and reinstalled engine chip detector. Work performed IAW GE Honda Aero Engines EMM 79-00-00-200-801 and Honda AMM 79-30-00-200-801.

The above work has been performed in accordance with Federal Aviation Regulations and or the manufactures service manual. Details of work performed are on file with Turbine Aircraft Logistics, LLC under work order: WO\_301.

Date: January 13, 2023

Signature:

Carson Lee (A&P/IA) 3011419

Carson Ju

Make: **GE Honda Aero Engines** 

Model: HF120-H1A 883327 Serial No.:



Reg. No.: N14QB

> Date: December 15, 2022

> > Hobbs:

W/O No.: 49579

Left Engine Maintenance Record Page: 1 586.8 Cycles: 433 Hours:

#### Description of Work Accomplished.

#### Inspections:

\*Complied with 600 Hour Detailed Inspection of the Inner Surface of the Fan Case. (72-00-00-200-804)

\*Complied with 600 Hour Detailed Inspection of the Mechanical Fuel Shutoff System. (73-00-00-200-801)

\*Complied with 600 Hour Maintenance and Inspection Program IAW Service Bulletin 71-0000 R00.

Airworthiness Directives/Service Bulletins:

\*Complied with Service letter SL-420-74-001 – Igniter Plug S/N's UNLE1979 (I/B), UNLL9779 (O/B) Inspection. Ok for continued service. Replacement due on or before 1186.8 ETT.

AD's checked through BI-Weekly: 2022-25

#### Approval for Return to Service

The article identified above was repaired and inspected in accordance with current FAA regulations and is approved for return to service. Pertinent details of the repair are on file at this agency under this work order

**Authorized Signature:** 

Daniel S. Marinelli, Inspector

FAA Certificated Repair Station WD4R618M Phone 954 491 3170 Fax 954 491 1612

HONDA JET SOUTHEAST 5360 NW 20th Terrace Fort Lauderdale, Florida 33309



# **Logbook Entry**

Registration #: N14QB Work Order#: WO\_247

Page: 1 of 1

Date: September 06, 2022

1821 Firebrush Ln Oviedo, FL 32765 (386) 385-8436

Туре	Make/Model	SN	Hours	Ldgs / Cycs
Engine Left	GE Honda HF-120	883327	524.6	392.0

Performed Engine Gas Cleaning Path with Water IAW GE EMM Task 72-00-00-100-802 and Honda AMM 72-00-00-100-802.

The above work has been performed in accordance with Federal Aviation Regulations and or the manufactures service manual. Details of work performed are on file with Turbine Aircraft Logistics, LLC under work order: WO\_247.

Date: September 06,

2022

Signature:

Carson Lee (A&P/IA) 3011419

Carson Ju



Oviedo, FL 32765 (386) 385-8436

# **Logbook Entry**

Registration #: N14QB Work Order#: WO\_210

Page: 1 of 1

Date: June 03, 2022

Туре	Make/Model	SN	Hours	Ldgs / Cycs
Engine Left GE Honda HF-120		883327	472.2	463.0

Serviced the engine to the full mark with 16oz of Mobile II turbine oil. Installed P/N 104765 - Mobil Aviation Jet Oil II Rev/Lot: 70389480. The above work has been performed in accordance with Federal Aviation Regulations and or the manufactures service manual. Details of work performed are on file with Turbine Aircraft Logistics, LLC under work order: WO\_210. Signature: \_\_\_\_arson Ju Date: June 03, 2022

Carson Lee (A&P/IA) 3011419



Honda Aircraft Company, LLC 6420 Ballinger Road Greensboro, NC 27410

# **Log Book Entry**

Tail #: N14QB WP#: WP300835

Page: 1 of 1

Revision IR 1/1/13 RSF-100

Release AC End Item	n: HF120	Position: Left			
Туре	Model	SN	Hours	Min	Ldgs / Cycs
Engine	HF120	883327	30	18	21

The work identified below has been accomplished in accordance with the following referenced data or as otherwise noted:

AMM Ref.: HA-420 LMM Ref.: HF120

Sequence Action Taken

Parts Qty PN Description CD Serial

72001

Inspected LH engine chip detector and found a small sliver of magnetic shaving. This type contamination is considered serviceable per table 801 of HF120 LMM 79-00-00. Cleaned chip detector and reinstalled. All work done in accordance with HF120 LMM 79-00-00. Leak check good.

The maintenance listed above was performed in accordance with the current Federal Aviation Regulations and is approved for return to service with regards to the maintenance accomplished. Further details are on file at the Repair Station under the above work package.

Date: // / /9 / 20/8

Signature:

Colute

For FAA CRS 3HDR835B/EASA.145.6748