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MAKE: Hawker MODEL: 800A S/N: 258271 REG. NO: N489BM **JETS Jets MRO**

> Repair Station: FAA# JROR542E 5523 Boulder Drive Dallas, Texas 75237

W/O # RBD00120 DATE: 02-19-2025 A/C TT: 9792.4 Landings: 7522

Airframe Entries

INSPECTION- E1-E12 COMPLETE

Complied with ATA & Code 05 0520. E1-E12 inspections with satisfactory results. All work performed in ref to Hawker 800A AMS 5-24-01 thru 5-24-12. BONDING CHECK CONTROL SURFACES

Complied with ATA & Code 20 0001 Bonding check of control surfaces in ref to Hawker 800A AMM Chapter 20-10-5016

FUNCTIONAL TEST REFUEL POINT EARTHING STUDS (3 OFF)

Complied with ATA & Code 20 0002 Functional test refuel point earthing studs (3 off) with satisfactory results. All work performed in ref to Hawker 800A AMM

INSPECT EMERGENCY PACKS (IF FITTED) CONTENTS FOR CONDITION AND MAKE SURE EXPIRY DATES ARE VALID

Complied with ATA & Code 25 0005 Inspected emergency packs (if fitted) contents for condition and make sure expire dates are valid with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 25-60-00.

INSPECT FIRST AIDS KITS

Complied with ATA and Code 25 0006 Inspected first aid kit with satisfactory results. All work performed in ref Hawker 800A AMM 25-60-00.

EXP: 03/31/2026

FUNCTIONAL TEST REAR EQUIPMENT BAY OVERHEAT DETECTION SYSTEM

Complied with ATA & Code 26 0002 Functional test rear equipment bay overheat detection system with satisfactory results. All work performed in ref Hawker 800A AMM Chapter 26-10-00.

WEIGHT CHECK COCKPIT PORTABLE FIRE EXTINGUISHERS

Complied with ATA & Code 26-0004 Weight checked cockpit portable fire extinguisher with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 26-00-04. Weight 4.62 LBS

WEIGHT CHECK CABIN PORTABLE FIRE EXTINGUISHERS

Complied with ATA & Code 26 0005 Weight-checked cabin portable fire extinguisher with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 26-00-05. Weight 4.61 LBS

WEIGHT CHECK AFT ENGINE FIRE EXTINGUISHERS

Complied with ATA & Code 26 0007 Weight Checked aft engine fire extinguisher with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 26-20-12.

Weight: 7.99 LBS

WEIGHT CHECK FORWARD ENGINE FIRE EXTINGUISHERS

Complied with ATA & Code 26 0007 Weight Checked FWD engine fire extinguisher with satisfactory results. All work performed in ref to Hawker 800A AMM 26-20-12.

Weight: 7.84 LBS

WEIGHT CHECK APU FIRE EXTINGUISHERS

Complied with ATA & Code 26 0009 Weight Checked APU fire extinguisher with satisfactory results. All work performed in ref to Hawker 800A Chapter AMM 26-20-54

Weight: 5.93 LBS.

CHECK BRAKE MASTER CYLINDERS

Complied with ATA & Code 32 0025 Checked brake master cylinders with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 32-40-

INSPECT MAIN LANDING GEAR PLUNGER TUBE/AXLE JOINT

Complied with ATA & Code 32 0040. Inspected main landing gear plunger tube/axel joint with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 32-00-40.

INSPECT/TEST PASSENGER OXYGEN SYSTEM

Complied with ATA & Code 35 0004 Inspected/tested passenger O2 system. All work performed in ref to Hawker 800A AMM Chapter 35-06-00.

CHECK BAROMATIC CONTROL VALVE

Complied with ATA & Code 35 0005 Checked baromatic control valve with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 35-20-42.

INSPECT CREW MASKS, SMOKE SET MASK (IF FITTED) AND HOSES

Complied with ATA & Code 35 0006. Inspected crew masks, smoke set mask (if fitted), and hoses with satisfactory results, All work performed in ref to Hawker 800A AMM Chapter 35-20-52 & 35-32-00.

INSPECT PORTABLE BREATHING EQUIPMENT

Complied with ATA & Code 35 0007 Inspected portable breathing equipment with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 35-35-15

CHECK ESCAPE HATCH MECHANISM

Complied with ATA & Code 52 0005 Checked escape hatch mechanism with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 52-20-00.

INSPECT ESCAPE HATCH SEALS

Complied with ATA & Code 52 0006 Inspected escape hatch seals with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 52-20-00. INSPECT/CHECK ENTRANCE DOOR

Complied with ATA & Code 52 0007 Inspected/checked entrance door with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 52-20-

CHECK PASSENGER CABIN WINDOWS

complied with ATA & Code 56 0005 Checked passenger cabin windows with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 56-20-11.

INSPECT WINDSHIELD PANEL "C" SILICA GEL CONTAINER

Complied with ATA & Code 56 0006 Inspected windshield panel "C" silica gel container with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 56-00-00.

TEST COCKPIT VOICE RECORDER LOCATOR BEACON

Complied with ATA & Code 23 7015 Functional Test Cockpit Voice Recorder Locator Beaconin Ref to Hawker 800A AMM Chapter 23-70-20

CHECK STANDBY SWING COMPASS

Checked standby compass swing with satisfactory results. All work performed in ref to Hawker 800A AMM 34-09-111.

INSPECTION F1-F12 COMPLETE

Complied with ATA & Code 05 0650 F1-F12 inspections with satisfactory results. All work performed in ref to Hawker 800A AMS 5-25-00 thru 5-25-12.

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INSPECT AREA F1-24 MONTH

Complied with ATA & Code 05 0681 F1-24 month with satisfactory results. All work performed Hawker 800A AMS 5-25-01.

INSPECT F2-24 MONTH

Complied with ATA & Code 05 0691 F2-24 months with satisfactory results. All work performed in ref to Hawker 800A AMS 5-25-02.

INSPECT F3 ABOVE FLOOR-24 MONTH

Complied with ATA & Code 05 0711 F3 above floor 24 months with satisfactory results. All performed in ref to Hawker 800A AMS 5-25-03.

INSPECT AREA F4-24 MONTH

Complied with ATA & Code 05 0721 F4-24 month with satisfactory results. All work performed in ref to Hawker 800A AMS 5-25-04.

INSPECT AREA W1-24 MONTH

Complied with ATA & Code 05 0741 W1-24 month with satisfactory results. All work performed in ref Hawker 800A AMS 5-24-09.

INSPECT W2-24 MONTH

Complied with ATA & Code 05 0751 W2-24 month with satisfactory results. All work performed in ref Hawker 800A AMS 5-24-09.

INSPECT AREA G-24 MONTH

Complied with ATA & Code 05 0771 G-24 month with satisfactory results. All work performed in ref to Hawker 800A AMS 5-26-00.

LUBRICATE AREA F1-24 MONTH

Complied with ATA & Code 12 0049. Lubricated area F1-24 Month In reference to Hawker 800A AMS Chapter 5-20-13

LUBRICATE AREA F2-24 MONTH

Complied with ATA & Code 12 0050. Lubricated area F2-24 Month. In Ref to Hawker 800A AMS Chapter 5-20-13

FUNCTIONAL TEST COCKPIT VOICE RECORDER

Complied with ATA & Code 23 0001 Functional Test Cockpit Voice Recorder in Ref to Hawker 800A AMM Chapter 23-70-20

REMOVE/INSPECT AXLE MAXARETS/MODULATORS/PLUNGER LEVER

Complied with ATA & Code 320039. Removed/inspected axle maxarets/modulator/plunger lever with satisfactory results. All performed in ref to Hawker 800A. AMM Chapter 32-40-101

INSPECT MAIN LANDING GEAR LEG ASSEMBLY RETRACTION LEVER

Complied with ATA & Code 320041 Main landing gear leg assy retraction lever with satisfactory results. All performed in ref to Hawker 800A AMM Chapter 32-30-11.

INSPECT MAIN LANDING GEAR SIDESTAY ASSEMBLY LOCK MECHANISM LINK

Complied with ATA & Code 320042 main landing gear side stay assy lock mechanism link with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 32-10-25

INSPECT HORIZONTAL STABILIZER TO VERTICAL REAR ATTACHMENT FITTING

Complied with ATA & Code 55 0001 Inspected horizontal stabilizer to vertical rearm attachment fittings with satisfactory results. All performed in ref to Hawker 800A AMM Chapter 55-00-00.

DETAILED INSPECTION LEFT WING RIBS 1-4

Complied with ATA & Code 57 0003. Detailed inspection of left wing rib 1-4 with satisfactory results. All performed in ref to Hawker 800A AMM Chapter 57-00-00

INSPECT LEFT FLAP SKIN PROTECTION PANELS

Complied with ATA & Code 57 0004 Inspected left flap skin protection panels with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 27-50-151.

DETAILED INSPECTION RIGHT WING RIBS 1-4

Complied with ATA & Code 57 0005. Detailed inspection of right wing rib 1-4 with satisfactory results. All performed in ref to Hawker 800A AMM Chapter 57-00-00.

INSPECT RIGHT FLAP SKIN PROTECTION PANELS

Complied with ATA & Code 57 0006 Inspected right flap skin protection panels with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 27-50-151.

LUBRICATE AREA G-200 HOUR

Complied with ATA & Code 12 0001. Lubricated area G-200 hour In reference to Hawker 800A AMS Chapter 5-20-13

400 HOUR DETAILED WALK AROUND

Complied with ATA & Code 05 0800. 400 hr detailed walk around with satisfactory results. All work performed in ref to Hawker 800A AMS Chapter 5-20-09 LUBRICATE ARE F1-400 HOUR

Complied with ATA & Code 12 0003 Lubricated area F1-400hour In reference to Hawker 800A AMS Chapter 5-20-13

LUBRICATE T1-400 HOUR

Complied with ATA & Code 12 0004 Lubricated area T1-400 hour In reference to Hawker 800A AMS Chapter 5-20-13

LUBRICATE AREA W1/W2-400 HOUR

Complied with ATA & Code 12 0007. Lubricated area W1/W2 - 400hour In reference to Hawker 800A AMS Chapter 5-20-13

INSPECT WATER SEPARATOR

Complied with ATA & Code 21 0006 Inspected water separator with satisfactory results. All work performed in ref to Hawker 800A Chapter AMM 21-10 95.

INSPECT LIFE VESTS

Complied with ATA & Code 25-6013 Inspected life vest with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 25-60-13

INSPECT PURITAN BENNETT THERAPEUTIC OXYGEN MASKS

Complied with ATA & Code 35 9001 Inspected puritan bennett therapeutic O2 mask with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 25-60-00.

INSPECT WING FAIRING (AVIONICS) SEAL

Complied with ATA & Code 57 9031. Inspected wing fairing (avionics) seal with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 57-20-00.

AFT EMERGENCY LIGHT POWER SUPPLY BATTERY CAPACITY CHECK

Removed aft emergency battery p/n: 60-0404-51 s/n: 31908. sent out for cap check. TC 01/15/2025, Cap check has failed.

Installed REPAIRED battery PN(60-0304-51) SN(31908) with satisfactory results. All work performed ref too ref to Hawker 800A AMM Chapter 24-30-150. See 8130-3 dated 03FEB25 by Textron Aviation Inc. W/o(10480) Cert #(7UAR813C). OPs Check OK.

CLEAN/TEST COCKPIT VOICE RECORDER LOCATOR BEACON

Complied with ATA & Code 23 7016 Clean/test cockpit voice recorder locator beacon. All work performed in ref to Hawker 800A AMM Chapter 23-70-20.

CHECK BRAKE HOSES TO MASTER CYLINDERS

complied with ATA & Code 32 0026 Checked brake hosed to the master cylinder with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 32-40-114

FORWARD EMERGENCY LIGHT POWER SUPPLY BATTERY CAPACITY CHECK

Removed fwd emergency battery p/n: 60-0304-51 s/n: 32003. Installed Repaired Fwd Emergency battery Part Number 60-0304-51. Serial Number 32003.

See 8130-3 Dated 03FEB2025 By Universal Aero Accessories WO# 10480 CRS# 7UAR813C. In ref to Hawker 800A AMM Chapter 24-30-150

CAPACITY CHECK NO. 1 BATTERY

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Removed #1 battery p/n: RG-390E s/n: 41266706. sent out for cap check. TC 01/15/2025. Cap Checked failed See item 87 for details.

CAPACITY CHECK NO. 2 BATTERY

Removed #2 battery p/n: RG-390E s/n: 41193420. sent out for cap check. TC 01/15/2025. Battery failed cap test. See item #88 for details.

CAPACITY CHECK NO. 3 BATTERY

Removed battery Part Number RG-126 Serial Number 70013919. sent out for cap check.

Cap check good. Installed TESTED battery Part Number (RG-126) Serial Number (70013919). See 8130-3 dated 21JAN2025 by Universal Aero Accessories WO# 10480) CRS#7UAR813C. In ref to Hawker 800A AMM Chapter 24-31-151

CAPACITY CHECK NO. 4 BATTERY

Removed battery p/n: RG-126 s/n: 70013921. sent out for cap check. TC 01/15/2025. Battery Failed Cap Check. See Item 89 for details

CAPACITY CHECK NO. 5 BATTERY

Removed battery Part Number RG-126 Serial Number 70020423.

Cap Check is good. Installed TESTED battery Part Number (RG-126) Serial Number (70020423). See 8130-3 dated 21JAN2025 by Universal Aero Accessories WO# (10480) CRS#7UAR813C. In ref to Hawker 800A AMM Chapter 24-30-151

REPLACE FORWARD EXTINGUISHER FIRE FUSED (SERVICE LIFE)

Removed #1 Fire Fuse Part Number 30900000M. Serial Number (10996). Replaced #1 Foward extinguisher fire fuse(s) with new fire fuses PN(30900000M) SN(2800DL) expires 01/01/2039. See 8130-3 Dated 06JAN2025. By Textron Aviation LLC WO# 6062928. Authorization PC4.

#2 Removed Fire Fuse Part Number 30900000M. Serial Number (10998). Installed New fuse PN(30900000M) SN(2786DL). Expires 01/01/2039. See 8130-3 Dated. 06JAN2025 By Textron Aviation LLC WO# 6062928 Authorization PC4.

In ref to Hawker 800A AMM Chapter 26-20-00.

REPLACE FORWARD EXTINGUISHER FIRE FUSED (SHELF LIFE)

Removed #1 Fire Fuse Part Number 30900000M. Serial Number (10996). Replaced #1 Foward extinguisher fire fuse(s) with new fire fuses PN(30900000M) SN(2800DL) expires 01/01/2039. See 8130-3 Dated 06JAN2025. By Textron Aviation LLC WO# 6062928. Authorization PC4.

#2 Removed Fire Fuse Part Numbner 30900000M. Serial Number (10998). Installed New fuse PN(30900000M) SN(2786DL). Expires 01/01/2039. See 8130-3 Dated. 06JAN2025 By Textron Aviation LLC WO# 6062928 Authorization PC4.

In ref to Hawker 800A AMM Chapter 26-20-00.

REPLACE AFT EXTINGUISHER FIRE FUSED (SHELF LIFE)

Removed #1 Fire Fuse Part Number 30900000M. Serial Number (11000). Replaced #1 Foward extinguisher fire fuse(s) with new fire fuses PN(30900000M) SN(3648DL) expires 12/1/2038. See 8130-3 Dated 16JAN2025 By Textron Aviation LLC WO# 6077781 Authorization PC4.

#2Removed Part Numbner 30900000M. Serial Number (10999). Installed New fuse PN(30900000M) SN(2785DL). Expires 1/1/2039 See 8130-3 Dated. 06JAN2025 By Textron Aviation LLC WO# 6062928 Authorization PC4

In ref to Hawker 800A AMM Chapter 26-20-00.

CHECK NO. 1 SWING COMPASS

Complied with ATA & Code 34 0013 Check NO. 1 compass swing with satisfactory results. All work performed in ref to Hawker 800A AMM 34-23-14.

CHECK NO. 2 SWING COMPASS

Complied with ATA & Code 34 0013 Check NO. 2 compass swing with satisfactory results. All work performed in ref to Hawker 800A AMM 34-23-14.

INSPECT ELEVATOR MASS BALANCE WEIGHTS AND SPIGOTS

Complied with ATA & Code 55 0015. Inspected elevator mass balance weights and spigots with satisfactory results. All performed in ref to Hawker 800A AMM 27-30-91.

INSPECT NO. 1 ENGINE THRUST REVERSER (191-240)

Complied with ATA & Code 78 1021. Inspected NO. 1 engine thrust reverser (191-440) with satisfactory results. All work performed in ref to Nordam TR5000 AMM

INSPECT NO. 2 ENGINE THRUST REVERSER (191-240)

Complied with ATA & Code 78 1022. Inspected NO. 2 engine thrust reverser (191-240) with satisfactory results. All work performed in ref to Nordam TR5000 AMM

INSPECT NO. 2 ENGINE THRUST REVERSER (391-440)

Complied with ATA & Code 78 1071. Inspected NO. 2 engine thrust reverser (391-440) with satisfactory results. All work performed in ref to Nordam TR5000 AMM

INSPECT NO. 1 ENGINE THRUST REVERSER (391-440)

complied with ATA & Code 78 1070. Inspected NO. 1 engine thrust reverser (391-440) with satisfactory results. All work performed in ref to Nordam TR5000 AMM

AD 1974-08-09 R3 LAVATORY PAPER OR LINEN WASTE RECEPTACLE FIRE PREVENTION

Complied with AD 1974-0-09 R3 Lavatory Paper or Linen Waster Receptacle Fire Prevention.

Pilots Side Intercom cannot hear the co pilot

Complied with 20250110160312. Pilots Side Intercom cannot hear the co-pilot well. Taxiied aircraft and transmitted radio to and from the Ground. Co-pilot side with headsets attached and could hear the pilot side. The pilot side could hear the co-pilot transmissions.

DC Gen bus light on APU is inop. Segment required replacement

Complied with 2025018142338 DC Gen Bus Light inop on APU. Replaced Lights in DC GEN BUS on APU panel, Soldered in new lights In reference to AC 43.13-1B Chapter 4-88 Para (4)

On Ground, Pressurization bump when opening door, Pressurization has also hung up on climb and decent.

Gained access to Outflow valves. Cleaned and inspected outflow valves. All work done in ref to Hawker 800A AMM Chapter 21-30-25. The pressurization check was satisfactory. No defects were noted on the ground. In ref to Hawker 800A AMM Chapter 21-30-00

Both Pilot and Copilot Descantant Have Moisture In Them

Gained access to both pilot and copilot desiccant container. Emptied both desiccant containers and filled them with new desiccant. All work performed in ref to Hawker 800A Chapter AMM 56-10-31.

No. 1 Engine AC generator Mount Clamp needs repositioning. Rubbing on lower cowling.

Repositioned No. 1 Engine AC generator Mount Clamp with satisfactory results. All work performed in ref to Hawker 800A AMM Chapter 24-22-21

No. 1 Engine Lower Alternator Exhaust Cowling has a torn drain mast seal. Recommend Replacement

Gained access to No. 1 Engine Lower Alternator Exhaust Cowling Drain Mast Seal. Removed drain mast seal and installed new drain mast seal. All work done in ref too Hawker 800A AMM Chapter 51-00-00

Multiple Areas on the wing have bare metal showing.

Applied treatment and paint to Multiple Areas on the wings in ref to Hawker 800A SRM Chapter 51-70-00

LH elevator missing static wick.

Installed new LH elevator outboard static wick part number 2-11SC-1. check was good in ref to Hawker 800A AMM Chapter 23-60-11

Battery #1 Failed Cap Check.

Removed #1 main Battery Part Number RG390E. Serial Number 41266706. Installed NEW battery PN(RG-390E) SN(41390305) with satisfactory results. All work performed ref to ref to Hawker 800A AMM Chapter 24-30-151. See 8130-3 dated 29 JAN 25 by Textron Aviation Inc. WO# (6094480) Auth #(PC-4). OPs Check OK.

Battery #2 Failed Cap Check

Removed #2 Battery Part Number RG390E. Serial Number 41193420. Installed NEW battery PN(RG-390E) SN(41390306) with satisfactory results. All work

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performed ref to ref to Hawker 800A AMM Chapter 24-30-151. See 8130-3 dated 29 JAN 25 by Textron Aviation Inc. W/o(6094480) Auth #(PC-4). OPs Check OK

Battery #4 failed cap check

Removed Part Number RG-126. Serial Number 70013921. Installed NEW battery PN(RG-126) SN(70037924) with satisfactory results. All work performed ref to ref to Hawker 800A AMM Chapter 24-30-150. See 8130-3 dated 29 JAN 25 by Textron Aviation Inc. W/o(6094480) Auth #(PC-4). OPs Check OK.

Aft emergency power supply failed cap test needs new cells.

Removed aft emergency battery p/n: 60-0304-51 s/n: 31908. sent out for a cap check. TC 01/15/2025, Cap check has failed.

Installed REPAIRED battery PN(60-0304-51) SN(31908) with satisfactory results. All work performed ref to ref to Hawker 800A AMM Chapter 24-30-150. See 8130-3 dated 03FEB25 by Textron Aviation Inc. W/o(10480) Cert #(7UAR813C). OPs Check OK.

Fwd Emergency power supply failed cap test requires new cells.

Removed fwd emergency battery p/n: 60-0304-51 s/n: 32003. Installed Repaired Fwd Emergency battery Part Number 60-0304-51. Serial Number 32003. See 8130-3 Dated 03FEB2025 By Universal Aero Accessories WO# 10480 CRS# 7UAR813C. In ref to Hawker 800A AMM Chapter 24-30-150

Lower MLG Trunnion Leaking at Right Wing - clean, inspect, reseal installation.

Serviced Lower MLG Trunnion Leak at Right Wing - clean, inspect, reseal installation with satisfactory results. All work performed in ref to Beechcraft 800A AMM Chapter 12-10-00.

2 Each Seam Leaks at Lower Right Wing, Wheel Well Area - deseal, clean, inspect repair area and reseal seam

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

2 Each Forward Spar Fuel Access Panel(s) Leaking at Lower Right Wing.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Manhole panel leaking at Lower Left Wing.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

2 each Forward Spar Fuel access panel(s) leaking at Lower Left Wing.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Pulley bracket bolts leaking at Left Wing at Rear spar in wheel well.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

2 each Seam leaks at Lower Right Wing, Wheel Well area - deseal, clean, inspect repair area and reseal 3 seam

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Left and Right, Inboard & Outboard, Forward and Aft center wing wicks wet with fuel: Clean, scrape, inspect and reseal upper wing fasteners and seams between rib 2L and rib 2R.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Right Wing inboard front spar crossfeed valve flange leaking. Deseal, clean, inspect repair area and 6 each bolts, reseal flange.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Left Wing inboard front spar crossfeed valve flange leaking. Deseal, clean, inspect repair area and 6 each bolts, reseal flange.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Skegg leaking on left/right side- remove skegg, scrape and clean and clean hardware. Reinstall and seal skegg with wet sealant.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

30 each Fastener(s) leaking at Keel area.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right fuel lines and components to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right wing lower manhole panels, clean flange and inspect left and right wing lower manhole panel seals to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right upper and lower trailing edge fairings/flap shrouds to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall LH and RH Rear Spar Panels (2 per side)

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall LH and RH leading Edges to further other maintenance

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right MLG fairings, lower wing to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right MLG doors to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right wheel well removable inspection panels to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall keel forward/mid/aft fairing and beacon light to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right fuel quantity probe to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall left and right SPR spring valves and fuel pickup to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall LH and RH Front Spar Panels to facilitate maintenance (5 per side)

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Remove and reinstall fuel pump inner access panels at Left & Right Wings to facilitate repairs.

See Log entry dated 17FEB2025 from Southwest Airframe and Tank Services WO# 11118 CRS# WUTR592X

Assist SWAT with Fuel leaks

Assisted swat with fuel leaks

Tail nav beacon inop.

Removed inop lamp. Part Number 25-8TF-513-1A. Installed new lamp. Part Number 25-8TF-513-1A. The operational check was satisfactory. In ref to Hawker 800A AMM Chapter 33-40-42

Comply with Functional/Angle- Verification test stall warning and Indentification system

Complied with ATA & Code 27 0010 Functional/Angle- Verification test stall warning and Indentification system. No defects were noted at this time. In ref to Hawker 800A AMM Chapter 27-33-00.

Clean Lav Water System

Complied with ATA & Code 38 0003 Clean Lav Water System in ref to Hawker 800A AMM Chapter 38-20-06

Perform Nav Database update

Complied ATA & Code 34 Perform Nav Database update. Cycle 2501 Expires 19FEB2025

In ref to Hawker 800A AMM Chapter 34-48-26

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I certify this aircraft has been inspected and/or repaired as per Air Carrier Y9PA Continuous Airworthiness Maintenance Program in accordance with 14 CFR Part 135.411 (a)(2). This aircraft is approved for return to service with respect to the work performed.

DATE: 02-19-2025

SIGNED:

Mark McCorkle

WORK ORDER: RBD00120

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Airframe & Powerplant: 3668518