Supplemental Log Book Entry **Airframe**

Reg: N802VW

Model: C208B

Date: 3/15/23

Hobbs: 174.0

S/N: 208B5654

Removed and Replaced Left Leading Edge Pylon Assembly with new Left Leading Edge Pylons Assembly, P/N 1012094. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and the Airframe is approved for return to service only with respect to the work performed. - END

Francisco O. Amarante, 2786079, A&P

N802VW

Airframe Logbook Entry

Airframe Make & Model CESSNA 208B

Date

VW2023-01

17-May-2023

Airframe Serial Number

Work Performed By Fly the Whale

Airframe Hours

208B5654

196.00

Operator Enterprises Air, LLC 60 Thompson Ave East Haven, CT 06512 United

Airframe Landings

States

345

- Performed the Following Airworthiness Directives

01. AD 2021-08-15 - JOINT AIRCRAFT SYSTEM COMPONENT (JASC) CODE 3445, AIR COLLISION AVOIDANCE SYSTEM (TCAS). (EFFECTIVE 17 MAY 2021) - Work Description: Complied with IAW (g) of this AD using approved AMOC dated 06/08/2022, reference Reply to Letter # 7K0-22-8698.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

License / Cert #

Date

Chrysovalantis Koutsaplis

A&P 3884601IA

N802VW

Airframe Logbook Entry

5 - 1/1

Airframe Make & Model CESSNA 208B

WO#

Date

Enterprises Air, LLC

VW2023-10

14-Jul-2023

Airframe Serial Number

Work Performed By

Airframe Hours

208B5654

Fly the Whale

239.60

60 Thompson Ave

Operator

East Haven, CT 06512 United States

Airframe Landings 421

- Performed the Following Scheduled Items

01. 27 60-10 - AERO TWIN RUDDER GUST LOCK KIT INSPECTION, P/N AT-RL-1001 - STC SA3649NM - Work Description: Complied with condition inspection & operational check of rudder gust lock assembly IAW AeroTwin ICA Doc. AT-RL-1001-ICA. No defects noted.

Performed the Following Non-Routine Maintenance

02. DCS - COWL CHAFED FROM EXHAUST - Fabricated 5.9"x2.5" patch out of .032 2024T3. Installed patch with rivets P/N MS20426AD4-4.5 (x16) IAW C208 SRM Chapters 51-40-00 and 51-71-00.

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

George Bonadies

A&P 4161225



SEPTEMBER 13, 2023

N773BH

AIRFRAME LOG ENTRY AMENDMENT

GARMIN GDL69 WAS PREVIOUSLY INSTALLED ON MARCH 15, 2022 AT HOBBS 6.2 WITHOUT RECORD MADE IN AIRCRAFT LOGBOOK. WEIGHT & BALANCE REPORT WAS REVISED AT THAT TIME.

INSTALLED GDL69 P/N 011-03177-10 S/N 3NV006558 FORWARD OF INSTRUMENT PANEL ADJACENT TO TRANSPONDER IAW STC SA01487SE-D AND INSTALL MANUAL 190-00355-02 REV. N. SEE FORM 337 THIS DATE.

THE AIRCRAFT AIRFRAME, AIRCRAFT ENGINE, PROPELLER, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT REGULATIONS OF THE FEDERAL AVIATION ADMINISTRATION AND IS APPROVED FOR RETURN TO SERVICE. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER W/O NO. 79433 DATE 07/13/2025 W/O NO. 79433 DATE O7//3/2023
SIGNED DATE O7//3/2023
MICHAEL BERNHARDT FOR WIPAIRE, INC. CRS RJWR390K PHONE 651.451.1205

Г	ALTIMETER CORRECTION CARD ALT S/N: 45 CAO 3: 34 DATE: 26 Set 23 INSP: 3						
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	FAA REPAIR STATION # YZSR344Y						

STELLAR Avionics Services, LLC Chester Airport Chester, CT 06412 FAA CRS YZSR344Y LOG ID# 3977 20-September-2023 WO# 19062 REF# A19062 N802VW S/N 208B5654 CESSNA 208B

Pg 1/1

- 1) Complied with FAR 91.411 Biennial Altimeter Test/Inspection for Garmin GDC-72 Altimeter S/N 45S003234 to 20,000' in Accordance with FAR Part 43, Appendix £, and Found Airworthy.
- 2) Complied with FAR 91.413 Biennial Transponder Test/Inspection for Garmin GTX-335R Transponder S/N 3EH023238 in Accordance with FAR Part 43, Appendix F, and Found Airworthy.
- 3) Complied with FAR 91.411 Biennial Altimeter Test/Inspection for Garmin GDC-72 Altimeter S/N 458003445 to 20,000' in Accordance with FAR Part 43, Appendix E, and Found Airworthy.
- 4) Complied with FAR 91.413 Biennial Transponder Test/Inspection for Garmin GTX-345R Transponder S/N 3EH028198 in Accordance with FAR Part 43, Appendix F, and Found Airworthy.
- 5) Complied with FAR 91.411 Biennial Altimeter Test/Inspection for United 5934PAD-3 Altimeter S/N 529721 to 20,000' in Accordance with FAR Part 43, Appendix E, and Found Airworthy.

The aircraft, airframe, aircraft engine, propeller, or appliance identified above, was repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service for the work performed. Pertinant details of the repairs are on file at this Repair Station under the Work Order listed above.

YZSR344Y

Date

Airframe Logbook Entry

6-1/1

Version: 1

Airframe Make & Model CESSNA 208B

WO# VW2023-16 Date 22-Sep-2023

Airframe Serial Number 208B5654

Work Performed By Fly the Whale 60 Thompson Ave Airframe Hours 296.50

Operator

Enterprises Air, LLC

East Haven, CT 06512 United

Airframe Landings

532

- Performed the Following Scheduled Items

- 01. 5 1000A AIRFRAME ANNUAL INSPECTION Work Description: Complied with IAW AMM Task 5-20-00-750 and 14 CFR 43 Appendix D. Researched Airworthiness Directives. Complied with applicable Instructions for Continued Airworthiness. All operational and leak checks were satisfactory.
- 02. 11 00-00-220 INTERIOR AND EXTERIOR PLACARD AND DECAL DETAILED INSPECTION TASK 11-00-00-220 Work Description: Complied with IAW AMM Task 11-00-00-220.
- 22 12-00-710 GARMIN AUTOPILOT (GFC 700) SLIP CLUTCH OVERRIDE OPERATIONAL CHECK TASK 22-12-00-710 Work Description: Complied with IAW AMM Task 22-12-00-710.
- 04. 22 12-00-720 GARMIN AUTOPILOT (GFC 700) FUNCTIONAL CHECK TASK 22-12-00-720 Work Description: Complied with IAW AMM Task 22-12-00-720.
- 05. 24 33-00-720 CONCORD SEALED LEAD ACID BATTERY FUNCTIONAL CHECK (CAPACITY CHECK) TASK 24-33-00-720 Work Description: Complied with IAW AMM Task 24-33-00-720. Passed at 91.1%.
- 06. 24 36-00-220 STANDBY ALTERNATOR DETAILED INSPECTION TASK 24-36-00-220 Work Description: Complied with IAW AMM Task 24-36-00 -220.
- 07. 25 1010 MILLENNIUM CONCEPTS INTERIOR INSTRUCTIONS FOR CONTINUED AIRWORTHINESS Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110. No defects noted.
- 1015 INSPECT AFT DIVAN SHOULDER HARNESS TO AIRFRAME ATTACHMENT Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110. No defects noted.
- 09. 25 1020 AFT CURTAIN TRACK TO AIRFRAME ATTACHMENT INSPECTION Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110. No defects noted.
- 10. 25 60-00-722 ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER (ELT) FUNCTIONAL CHECK TASK 25-60-00-722 Work Description: Complied with IAW AMM Task 25-60-00-722. Battery exp. Oct/2026.
- 26 20-00-720 PORTABLE FIRE EXTINGUISHER FUNCTIONAL CHECK (WEIGHT CHECK) TASK 26-20-00-720 Work Description: Complied with IAW AMM Task 26-20-00-720.
- 12. 27 20-00-640 RUDDER BAR BEARINGS AND RUDDER PEDALS LUBRICATION TASK 27-20-00-640 Work Description: Complied with IAW AMM Task 27-20-00-640.
- 13. 27 60-10 AERO TWIN RUDDER GUST LOCK KIT INSPECTION, P/N AT-RL-1001 STC SA3649NM Work Description: Complied with condition inspection & operational check of rudder gust lock assembly IAW AeroTwin ICA Doc. AT-RL-1001-ICA. No defects noted.
- 14. 32 6005 WIPAIRE LGAS SYSTEM (8750 MODEL) INSPECTION Work Description: Complied with IAW ICA Doc. WLGAS-24-01. No defects
- 34 5005 VISUAL INSPECTION, GTX 345 TRANSPONDER INSTALLATION Work Description: Complied with IAW ICA Doc. 190-00734-11. No defects noted.
- 16. 34 6505 VISUAL INSPECTION, GDL 69 INSTALLATION Work Description: Complied with IAW ICA Doc. 190-00355-00. No defects noted.
- 17. 34 6506 AUDIO SUPPRESSION VERIFICATION, GDL 69 Work Description: Complied with IAW ICA Doc. 190-00355-00. No defects noted.

Performed the Following Component Changes

- 18. 37 0103 VACUUM RELIEF VALVE FILTER DISCARD Work Description: Remove and replaced IAW AMM Task 37-10-00-961. LSN PN Off SN Off PN On SN On Removal Reason Inst. Part Status MSN TSN 0.00 0 No Lot Number [S] Scheduled [N] New 0 RA-B3-5-1 No Lot Number RA-B3-5-1
- 19. 37 11-02 VACUUM SYSTEM CENTRAL AIR FILTER DISCARD Work Description: Remove and replaced IAW AMM Task 37-10-00-960. Removal Reason Inst. Part Status MSN TSN LSN PN On SN On PN Off SN Off [S] Scheduled 0 0.00 AAD9-18-1 No Lot Number AAD9-18-1 No Lot Number [N] New

- Performed the Following Service Bulletins -

 CAL-71-19 - SERVICE LETTER - POWER PLANT - INERTIAL SEPARATOR ROD INSPECTION - Work Description: Complied with IAW Accomplishment Instructions in CAL.

- Performed the Following Non-Routine Maintenance

- 21. DCS AILERON FUSELAGE CABLE TENSION LOW Adjusted cable tension IAW AMM P/N D2078-13, rev. 39, Chapter 27-10-01.
- 22. DCS FUEL RESERVOIR DRAIN VALVE LEAKING Removed and replaced fuel drain P/N 967B5 (X1) access cover P/N 2616017-28 (X1) gasket P/N 2616017-27 (X1) and O-ring P/N M83248/1-020 (X1). All work performed IAW AMM section 28-22-00. Performed leak check, satisfactory.
- DCS RH OB BRAKE MASTER CYLINDER LEAKING Removed and replaced master cylinder assembly P/N 2682001-1 with new. Work IAW AMM P/N D2078-13, Rev. 39 Chapter 32-41-00.
- 24. DCS GUST LOCK RELEASE ARM BENT Removed and replaced release arm assembly P/N AT-RL-1002 with new. Performed rigging. All work performed IAW ICA Doc. P/N AT-RL-1001-ICA.

This is to certify that this aircraft, engine, propeller or appliance has been inspected in accordance with an annual inspection and is in airworthy condition. All work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs.

Technician

License / Cert #

Signature

Date

Robert Mallory

A&P 3870280IA

Prof AMily

22-50-2023

Supplemental Log Book Entry, Airframe

 Reg: N802VW
 Model: C208B
 S/N: 208B5654

 Date: 5/14/24
 Hobbs: 339.4
 Landings: 590

- Removed Tail Stinger/Fairing Assembly. Complied with Aerotwin Rudder Gust Lock Instructions for Continued Airworthiness
 with reference to Aerotwin Document No. AT-RL-1001-ICA, Nov 11th 2013 Rev K with no defects noted at this time. Lubricated
 Rudder Gust Lock. Reinstalled Tail Stinger/Fairing Assembly using existing hardware. (#443, 27-60-10)
- Removed and Replaced Left Pylon Door Hinge Pin with new. Removed and Replaced Left and Right Pylon Fairing Screws with new, P/N AN526C832R8, AN526C1032R16, #8 Nylon Washers with new, P/N 04-00217 as necessary.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

David A. Johnson, 3638866, A&P IA



Airframe Make & Model CESSNA 208B

Airframe Serial Number 208B5654

Operator Fly The Whale WO#

VW2024-04

Work Performed By Fly The Whale 60 Thompson Ave

East Haven, CT 06512 United

Date

13-Jun-2024

Airframe Hours 362.80

Airframe Landings

623

Performed the Following Component Changes

01. 24 0501 - BATTERY - Work Description: Removed battery P/N RG-380E/40B S/N 41179828. Performed CAP check, battery failed at 77.4%.

Installed new battery IAW AMM Chapter 24-33-00.

PN Off RG-380E/44 SN Off

41179828

PN On RG-380E/44 SN On 70032537 Removal Reason

[F] Failed

Inst. Part Status

[N] New

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Signature

Date

Robert Mallory

A&P 3870280IA



Airframe Make & Model CESSNA 208B

Airframe Serial Number 208B5654

Operator Fly The Whale WO#

N802VW-2407-042

Work Performed By Fly The Whale

60 Thompson Ave East Haven, CT 06512 United

Date

25-Jul-2024

Airframe Hours

403.10

Airframe Landings 695

- Performed the Following Scheduled Items

01. 27 60-10 - AERO TWIN RUDDER GUST LOCK KIT INSPECTION, P/N AT-RL-1001 - STC SA3649NM - Work Description: Complied with condition inspection & operational check of rudder gust lock assembly IAW AeroTwin ICA Doc. AT-RL-1001-ICA. No defects noted.

02. 32 6005 - WIPAIRE LGAS SYSTEM (8750 MODEL) - INSPECTION - Work Description: Complied with IAW ICA Doc. WLGAS-24-01. No defects

This is to certify that all work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs. This aircraft, engine, propeller or appliance is approved for return to service with respect to the work performed.

Technician

License / Cert #

Nathanael Domschine A&P 4561429

Date



Airframe Make & Model CESSNA 208B

Airframe Serial Number 208B5654

Operator Fly The Whale WO#

N802VW-2410-002

Work Performed By Fly The Whale 60 Thompson Ave East Haven, CT 06512 United States

Date 01-Nov-2024

Airframe Hours

456.50

Airframe Landings 808

Performed the Following Scheduled Items

- 01. 5 1000A AIRFRAME ANNUAL INSPECTION Work Description: Performed airframe annual inspection IAW AMM Task 5-20-00-750 and 14 CFR 43 Appendix D. Researched Airworthiness Directives.
- 11 00-00-220 INTERIOR AND EXTERIOR PLACARD AND DECAL DETAILED INSPECTION TASK 11-00-00-220 Work Description: Complied with IAW AMM Task 11-00-00-220.
- 22 12-00-710 GARMIN AUTOPILOT (GFC 700) SLIP CLUTCH OVERRIDE OPERATIONAL CHECK TASK 22-12-00-710 Work Description: Complied with IAW AMM Task 22-12-00-710.
- 22 12-00-720 GARMIN AUTOPILOT (GFC 700) FUNCTIONAL CHECK TASK 22-12-00-720 Work Description: Complied with IAW AMM Task 22-12-00-720.
- 05. 24 36-00-220 STANDBY ALTERNATOR DETAILED INSPECTION TASK 24-36-00-220 Work Description: Complied with IAW AMM Task 24-36-00 -220. 06.
- 25 1010 MILLENNIUM CONCEPTS INTERIOR INSTRUCTIONS FOR CONTINUED AIRWORTHINESS Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110.
- 25 1015 INSPECT AFT DIVAN SHOULDER HARNESS TO AIRFRAME ATTACHMENT Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110.
- 25 1020 AFT CURTAIN TRACK TO AIRFRAME ATTACHMENT INSPECTION Work Description: Complied with IAW ICA Doc. ICA-SA01160WI-Suppl-110. 25 60-00-722 - ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER (ELT) FUNCTIONAL CHECK TASK 25-60-00-722 - Work Description:
- Complied with IAW AMM Task 25-60-00-722. Battery exp. 09/2026. 26 20-00-720 - PORTABLE FIRE EXTINGUISHER FUNCTIONAL CHECK (WEIGHT CHECK) TASK 26-20-00-720 - Work Description: Complied with
- IAW AMM Task 26-20-00-720. Weight within limits. 11. 27 60-10 - AERO TWIN RUDDER GUST LOCK KIT INSPECTION, P/N AT-RL-1001 - STC SA3649NM - Work Description: Complied with condition
- inspection & operational check of rudder gust lock assembly IAW AeroTwin ICA Doc. AT-RL-1001-ICA. No defects noted.
- 12. 32 6005 WIPAIRE LGAS SYSTEM (8750 MODEL) INSPECTION Work Description: Complied with IAW ICA Doc. WLGAS-24-01. No defects
- 34 5005 VISUAL INSPECTION, GTX 345 TRANSPONDER INSTALLATION Work Description: Complied with IAW ICA Doc. 190-00734-11.
- 14. 34 6505 VISUAL INSPECTION, GDL 69 INSTALLATION Work Description: Complied with IAW ICA Doc. 190-00355-00.
- 15. 34 6506 AUDIO SUPPRESSION VERIFICATION, GDL 69 Work Description: Complied with IAW ICA Doc. 190-00355-00.

- Performed the Following Component Changes -

37 0103 - VACUUM RELIEF VALVE FILTER DISCARD - Work Description: Removed and replaced vacuum relief valve filter IAW AMM Chapter 37-10-00-961. PN Off PN On SN On

Removal Reason Inst. Part Status TSN LSN RA-B3-5-1 No Lot Number RA-B3-5-1 No Lot Number [S] Scheduled [N] New 0 0.00 0

17. 37 11-02 - VACUUM SYSTEM CENTRAL AIR FILTER DISCARD - Work Description: Removed and replaced vacuum system central air filter IAW AMM Chapter 37-10-00-960.

PN Off SN Off PN On SN On Removal Reason Inst. Part Status MSN TSN LSN AAD9-18-1 No Lot Number AAD9-18-1 No Lot Number [S] Scheduled [N] New 0 0.00 0

- Performed the Following Non-Routine Maintenance -

- 18. DCS AILERON TRIM TENSION LOW Work Description: Adjusted aileron trim tension IAW AMM Chapter 27-10-02.
- DCS AIRFRAME CORROSION CONTROL Work Description: Removed corrosion, applied chemically conversion coating, primed and painted area IAW C208 SRM Chapter 51-11-00.
- DCS CO-PILOT MAP LIGHT KNOB MISSING Work Description: Installed knob assembly consisting of P/N S1780-4, P/N 1270483-1 and P/N AN565B2H3 IAW AMM Chapter 33-10-00.
- 21. DCS CORRODED ANTENNA ON BELLY Work Description: Removed antenna P/N CI-110-41-30 S/N 671292 and replaced with new P/N same S/N 767622 IAW AMM Chapter 34-54-30.
- 22. DCS ELEVATOR DETAILED INSPECTION Work Description: Removed, cleaned, inspected, applied CIC as required, and reinstalled elevator assemblies IAW AMM Chapters 27-30-00 and 55-20-00. Operational check satisfactory.
- DCS ELEVATOR OUTBOARD BEARINGS FROZEN Work Description: Removed and replaced LH and RH bearings P/N MS27641-4 (x2) IAW AMM Chapter 51-40-00.
- DCS L/H MLG AFT I/B BARREL NUT/CAGE/BOLT CORRODED. CORROSION IN MLG ATTACH FITTING Work Description: Removed and replaced bolt P/N NAS6608-26D, nut P/N LH8065-080 and clip P/N 2452-080RET with new. Clean minor corrosion, treated and primed area. All work was done IAW AMM Chapter 20-10-10 and C208 SRM Chapter 51-11-00.
- DCS PASSENGER SEATS LOCKING STUDS STRIPPED Work Description: Removed and replaced locking studs P/N 61313-24-21 (x3) with IAW ICA-SA01160WI-Suppl-110.
- DCS PILOT/CO-PILOT WINDSHIELD SEALENT FAILED IN UPPER SECTION Work Description: Resealed Pilot and Co-pilot windshields IAW AMM Chapter 20-30-03.
- DCS R/H AILERON PUSH ROD ENDS WORN Work Description: Removed and replaced rod ends P/N S2022-3 and S2022-3L IAW AMM Chapters 20-10-20 and 20-10-40.
- DCS R/H AND L/H AILERON FUSELAGE LOOP TENSION LOW Work Description: Adjusted tension IAW AMM Chapter 27-10-01.
- 29. DCS R/H AND L/H AILERON TRAVELS OFF Work Description: Adjusted travels IAW AMM Chapter 27-10-01.
- DCS R/H INBOARD FLAP COVE ACCESS PANEL CRACKED Work Description: Removed and replaced panel P/N 2622236-8 IAW AMM Chapter 57-11-00.



Airframe Make & Model CESSNA 208B

Airframe Serial Number 208B5654

Operator
Fly The Whale

WO# N802VW-2410-002

Work Performed By Fly The Whale 60 Thompson Ave East Haven, CT 06512 Unite

East Haven, CT 06512 United States

Date

01-Nov-2024

Airframe Hours 456.50

Airframe Landings 808

- Performed the Following Non-Routine Maintenance

31. DCS - RUDDER GUSTLOCK PIVOT ATTACH BOLT HAS PLAY IN GUST LOCK ASSEMBLY - Work Description: Adjusted rudder gust lock rigging as required IAW Aerotwin ICA document # AT-RL-1001. Operational check satisfactory.

32. DCS - SERVICE A/C SYSTEM - Work Description: Serviced system IAW AMM Chapter 12-16-02.

This is to certify that this aircraft, engine, propeller or appliance has been inspected in accordance with an annual inspection and is in airworthy condition. All work has been performed in accordance with the manufacturer's instructions, manuals and current CFRs.

Technician

License / Cert #

Signature

Date

Robert Mallory

A&P 3870280IA

MALAMIN

01-Nov-2024

Supplemental Log Book Entry, Airframe

Reg: N802VW Model: C208B S/N: 208B5654

Date: 2/12/25 Hobbs: 474.2 Landings: 837 Cycles: 792

Performed Aircraft Battery Capacity Check. Removed Aircraft Battery, P/N RG-380E/44, S/N 70032537. Top Charged and Installed new Aircraft Battery, P/N RG-380E/44, S/N 70047884. This maintenance was performed in accordance with the manufacturer's instructions and procedures, and the Airframe is approved for return to service only with respect to the work performed. **- END**

Jose J. Cotto, 3118790 A&P, IA

Supplemental Log Book Entry, Airframe

 Reg: N802VW
 Model: C208B
 S/N: 208B5654

 Date: 4/24/25
 Hobbs: 504.6
 Landings: 907

• (#443, 27-60-10) Removed Tail Stinger/Fairing Assembly. Complied with Aerotwin Rudder Gust Lock Instructions for Continued Airworthiness with reference to Aerotwin Document No. AT-RL-1001-ICA with no defects noted at this time. Lubricated Rudder Gust Lock. Reinstalled Tail Stinger/Fairing Assembly using existing hardware.

This maintenance was performed in accordance with the manufacturer's instructions and procedures, and this engine is approved for return to service only with respect to the work performed. - END

Jose J. Cotto, 3118790 A&P, IA