

Experimental Aircraft Airframe Logbook



File # 167072434 MTW EXP 07/24 ☹☹

The subject aircraft was involved in an incident /
accident on 2/23/2024 rendering it a Constructive Total
Loss as not repairable within its insured value. For
further details refer to insurance claim: 3446770250US.

Signed: *Underwriters Salvage Company*

Date: **4/11/2024**
AIG Aerospace Adjustment Services Inc
3500 Lenox Road, Suite 1100
Atlanta, GA 30326

DATE	RECORDING TACH/ HOUR METER TIME	TOTAL TIME IN SERVICE	DESCRIPTION OF WORK PERFORMED
10/13/23	251.0	ANN	Sections 1-5 of Annual checklist
10/14/23	259.1		Sections 6-8 of Annual checklist
10/16/23	259.1		Sections 7-9 " "
10/17/23	259.1		Sections 10-11 " "
2-10-24	293.0		<ul style="list-style-type: none"> - Replace exhaust of spring, softy wire - Tighten windshield screws. - Left tire low - Leak right brake at upper fitting

DATE	RECORDING TACH/ HOUR METER TIME	TOTAL TIME IN SERVICE	DESCRIPTION OF WORK PERFORMED
7/25/22	114.3	103	<p>100-hour inspection as per owners manual</p> <ul style="list-style-type: none"> - Inspect all structural fasteners - All control fasteners and cables - Re-tension Control cables to Mfg. specs. - Lube all rotational points on control rods - Lube & re set nose gear donuts - re verify Mfg spec control surface(s) deflection - Lube door locks and rods - Check tire pressure - Check Brake Fluid - Engine 100-hour inspection (see Engine Log Book)

DATE	RECORDING TACH/ HOUR METER TIME	TOTAL TIME IN SERVICE	DESCRIPTION OF WORK PERFORMED
2/20/23	187.4	176.4	<p>Annual Inspection as per owners Manual</p> <p>Inspect:</p> <ul style="list-style-type: none"> - All structural fasteners & connection points - All control fasteners and cables and tie rods - Verify Mfg spec of control cable tension - Lube all rotational points on control rods - Check/inspect nose gear donuts & collar bolts - Verify Mfg Spec control surface(s) deflection - Inspect door hinge, locks and lube - Check tire pressures - Check Brakes for wear & Brake fluid levels - Visual inspection of engine, fuel/oil lines, engine mounts, wiring for wear and/or leaks

FAA Airworthiness Inspection

I FIND THIS AIRCRAFT MEETS THE REQUIREMENTS FOR A
SPECIAL AIRWORTHINESS CERTIFICATE FOR THE PURPOSE
OF OPERATING AMATEUR BUILT AIRCRAFT AND HAVE
ISSUED A SPECIAL AIRWORTHINESS CERTIFICATE AND
OPERATING LIMITATIONS DATED 1-29-22

NEXT CONDITION INSPECTION DUE 1-31-23

TIM WILSON 076784638 