

AIRCRAFT TECHNICAL RECORD

Section 4. PROPELLER LOG

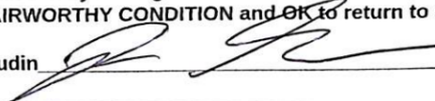
Section 4A: Propeller Service and Maintenance Record

DATE / /	TIME RUN		TOTAL TIME SINCE OVERHAUL		DESCRIPTION OF WORK PERFORMED: (INSPECTION, REPAIRS, REPLACEMENT)	NAME/ SIGNATURE	LICENCE: AME or AMO/ACA
	HOURS	MIN	HOURS	MIN			



January 26th, 2023 Model: McCauley IC172/EM7653 Reg#: N84048
 Ser# 12366 TTIS: 3451.65 TSOH: N/A
 Tach: 3451.65 HOBB: 1790.4 Next Inspection Due Tach: 3551.65

I certify a 100 Hour Inspection has been performed on this AIRFRAME IAW FAR 43, Appendix D & Lycoming Service Manual. This PROPELLER has been found to be in AIRWORTHY CONDITION and OK to return to service.

John Aaron Goudin  A&P #3823281

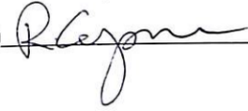


November 14, 2024 Reg: N84048 Make: Cessna Model: 172K Prop: McCauley

Tach: 94.9 TTP: 3785.19 SMOH: 94.9

Performed 100-hour Inspection IAW Cessna service manual and McCauley propeller maintenance procedures. Inspected propeller for security and condition. Filed nicks and painted the back of the blades. All AD's previously complied with. I

certify that this propeller has been inspected in accordance with a 100-hour inspection and has been determined to be in airworthy condition.

Rozjae Gaymon  A&P #4525062



March 21st, 2023 Model: McCauley IC172/EM7653 Reg#: N84048 Ser# 12366
 TTIS: 3550.97 TSOH: N/A
 Tach: 3550.97 HOBB: 1943.50

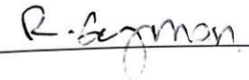
I certify a 100 Hour Inspection has been performed on this AIRFRAME IAW FAR 43, Appendix D & McCauley Service manual.
 -Dressed, primed and painted prop
 This PROPELLER has been found to be in AIRWORTHY CONDITION and OK to return to service.

John Goudin  A&P/IA #3823281



December 17th, 2024 Model: McCauley
 Reg: N84048 Tach: 189.5

Performed 100-hour Inspection IAW Cessna service manual and McCauley propeller maintenance procedures. Inspected propeller for security and condition. Filed nicks. All ADs previously complied with. I certify that this propeller has been inspected in accordance with a 100-hour inspection and has been determined to be in airworthy condition.

Rozjae Gaymon  A&P# 4525062



May 29th, 2023 Model: McCauley IC172/EM7653 Reg#: N84048 Ser# 12366
 TTIS: 3650.97 TSOH: N/A
 Tach: 3650.97 HOBB: 2091.1

I certify a 100 Hour Inspection has been performed on this AIRFRAME IAW FAR 43, Appendix D & McCauley Service manual.
 -Dressed, primed and painted prop
 This PROPELLER has been found to be in AIRWORTHY CONDITION and OK to return to service.

John Goudin  A&P/IA #3823281



September 18th, 2024 Reg: N84048
 Model: McCauley IC172/EM7653 S/N:12366
 PTT:3690.29 Tach: 0.0

I certify an Annual inspection has been performed to this propeller IAW FAR 43, Appendix (d) and manufacture service manual. Found this propeller to be in AIRWORTHY CONDITION and APPROVED to return to service.

Eliu Diaz  A&P/IA 2808475

THIS PAGE TOTAL	
PREVIOUS TOTAL BROUGHT FORWARD	
TOTAL SINCE NEW	

N84048

PROPELLER LOG

McCauley

- 1. Make _____
- 2. Model **1C172/EM7653**
- 3. Specification Number _____
- 4. Date of Manufacture _____
- 5. Hub Serial Number **12366**
- 6. Blades
 - (a) Design No. _____
 - (b) Blade Serial Numbers:
 - (1) _____
 - (2) _____
 - (3) _____
 - (4) _____
 - (5) _____
 - (c) Pitch Settings
 - (1) Basic _____
 - (2) High _____
 - (3) Low _____
 - (4) Reverse _____



N84048



The Standard

PROPELLER LOG

ADA-534

HUB 8

Premier Air Inc
716 Jack Dellinger Drive
Iron Station, NC 28080
(704)748-1554
TSNEW: 3351.19



Date: 10/07/2022
N84048
Type Prop: 1C172/EM7653
Prop: S/N: 12366
TACH: 3351.19

Date: _____

Next Inspe Due: _____

- 1) Reinstalled propeller, torqued, and safetied after crankshaft seal replacement, per Service Manual.
- 2) Inspected and dressed propeller in accordance with Service Manual.
- 3) All applicable AD's researched thru TDATA, current as of this date.

I certify that this aircraft has been inspected for an **ANNUAL** inspection in accordance with the manufacturer's service manual and FAR 43, appendix D, it has been found to be in airworthy condition and has been **RETURNED TO SERVICE**.

Ted E. Pauly
Ted E. Pauly 2817188 JA

Year: _____

Date: _____

Next Inspection Due:

Time Since Overhaul

Mech. Cert. # or Repair Station # _____

Year: _____

Total Time in Service

Description

Date: _____

Next Inspection Due:

Time Since Overhaul

Mech. Cert. # or Repair Station # _____

N84048

Propeller Record General Information

Propeller Manufacturer MCCAULEY

Model 1C172/EM7653

Hub Series # 12366

Date of Manufacture _____

Type _____

Blade # _____

Aircraft Installed On: Make/Model
CESSNA 172K

Serial #
17258314

