

The Standard

PROPELLER LOG

ASA-SP-1

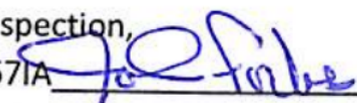
HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Ye: 1-Jun-24 N6054A McCauley DM7651 s/n 60634 Tack: 0200.5 TTP 6359.7 SPOH 000.00

Da: Propeller re-installed on aircraft using new prop bolts and torqued to 300 inch pds.

Ne: I certify that this propeller has been inspected in accordance with an annual inspection,

Du: and was determined to be in an airworthy condition. John Forbes A&P 22189571A



Mech. Cert. # or Repair Station # _____

Year: _____	Total Time in Service	Description
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 # _____		

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Y 1-Jul-21 N6054A McCauley DM7651 s/n 60634 Tack: 0196.1 TTP 6355.3 SPOH UNK

I certify that this propeller has been inspected in accordance with an annual inspection, and was determined to be in an airworthy condition. John Forbes A&P 22189571A

[Handwritten signature]

1 July 2021 TTP 6355.3 Mech. Cert. # or Repair Station # _____

Year: _____	Total Time in Service	Description
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 # _____		

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

PRECISION PROPELLER SERVICE

4777 W AERONCA ST. BOISE, IDAHO U.S.A. 208-344-5161

Year: _____
Date: _____
Next Ir Due: _____

Make: McCauley Model: 1A170/DM7651 S/N: 60684 TT: Not provided TSOH: -0-

DESCRIPTION OF WORK ACCOMPLISHED

Overhauled and reconditioned in accordance with McCauley S/M's 730720-R6, SPM100-R8. Recountoured blade leading edges and tips and reconditioned prop. Set balance. Checked blade width and thickness. Set angles and track. Liquid penetrant inspected prop. Alodine and painted prop. Complied with S/B 195B.

MAINTENANCE RELEASE

The work and/or inspection of the part or parts identified heron has been done in accordance with current Federal Aviation Administration Regulations and was found to be airworthy. Pertinent details of the repair are on file at this repair station under Work Order No: 41047 Dated: 01/Apr/2022

Year: _____
Date: _____
Next Ir Due: _____

Signature of authorized person

[Handwritten signature]

F.A.A.CERTIFIED REPAIR STATION NO. FG6R375D

Mech. Cert. # or Repair Station # _____

Propeller Record General Information

Propeller Manufacturer

McCawley

Model

DM 7651

Type

Hub Series #

60634

Blade #

Date of Manufacture

Aircraft Installed On:

Make/Model

Cessna 172

Serial #

N 6054A

S/N 28654