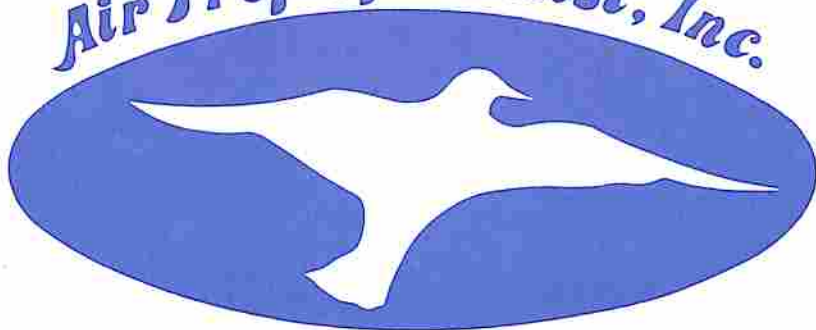


Air Prop Specialist, Inc.

BOOK # 1
START DATE: 03/01/2021



3671 Industrial Park • Marianna, Florida 32446 • Phone (850) 482-5577

FAA Certified Repair Station
Propeller Log

PROPELLER LOG

DATE | _____ INSPECTIONS, ADJUSTMENTS, REPLACEMENTS, REPAIRS AND/OR ALTERATIONS

21

— Date 05/24/2021

— Make : Sensenich

Model 74DM6-0-56

REGISTRATION : N4281J

— SN : A45221

TSN: UNK

TSO: : 95.64

— I certify this propeller has had an 100 hour inspection I/A/W 14 CFR 43 Appendix D and found to be in a condition for safe operation.

— 
David E Morlan A&P 3417426

24 MAY 2021

March 13, 2021

Piper PA28-140

Registration No: N4281J

Propeller Model: 74DM6-0-56

Propeller Total Time: UNK

4340.2 *RW*

Acft Hrs: ~~3274~~

Serial No: 28-22641

Serial No: A45221

TSO: 0.0

Annual Due at: March 31, 2022

100 hour Insp Due At: Tach: 4440.2

Station: Front

Installation Date: March 13, 2021

Hrs flown since last Annual/100hr inspection: 0.0 hrs.

This Propeller has been inspected I/A/W an approved Annual / 100hour inspection guidelines outlined in, Appendix D (h) to FAR Part 43,

As of this date there are NO AD's or SB pertaining to this propeller. Including review of Bi-Weekly 2021-05

- Propeller inspected and installed on Lycoming O-320-E2A, SN: L-15100-27A, Torqued and secured with 0.041 wire IAW procedures outlined in the Piper Maintenance Manual.
- Propeller cleaned using approved cleaning materials.
- Verified engine tachometer accuracy.
- Reinstalled cowling and inspection panels that were required for maintenance

Propeller MOC and flight test completed, all indication normal

Aircraft owner given pre/post inspection results upon completion of inspection

I certify that this Propeller has been inspected I/A/W approved 100 hour / Annual inspection guidance and was determined to be in an airworthy condition on this date 13th day of March, 2021 and is approved for return to service.

R. Willis
Richard G. Willis, Jr.

A&P/IA 3421971

R&D Aeronautical, LLC

PROPELLER LOG

DESCRIPTION

ENGINE MFG. _____ MOD. _____ SER. _____

AIRCRAFT MFG. P. PER MOD. PA28-140 SER. NO. _____

PROP. MFG. Sensenich Propeller MOD. 74DM6-0-56 SER. NO. A45221

RPM

BPH

NORMAL _____

NORMAL _____

MAX. _____

MAX. _____

IGNITION

OIL

FUEL

MAGNETO TIME _____

CAP. GALLONS _____

OCTANE MINE. _____

MAG. POINT GAP _____

GRADE SUMMER _____

OCTANE MAX. _____

SPARK PLUG GAP _____

GRADE WINTER _____

OCTANE REC'D _____

FIRING ORDER _____