



The Standard

PROPELLER LOG

ASA-SP-L

Book # 1 (5-6-2016)

Propeller Record General Information

Propeller Manufacturer SENSENICH

Model 74DM6-0-61

Type

Hub Series # A 44871

Blade #

Date of Manufacture

Make/Model

Serial #

Aircraft Installed On: VARGA / 2150A

VAC 86-77

Registration # N 4630V

Date of A/C MFG. 9-26-1977

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

N4630V

Year: <u>2016</u>	Total Time in Service
Date: <u>MAY 06</u>	<u>3076.7</u>
Next Inspection Due: <u>Annual 5-2017</u>	Time Since Overhaul
	<u>3076.7</u>

N4630V Sensenich propeller Model #74DM6-0-61 S/NA44871 Tach Time 3076.74
 Cleaned, removed nicks, tracked, ck. Torque and safety propeller. ADs ckd thru Tdata 2016-8 see compliance record 2016. I certify this prop has been insp. I/A/W FAR 43 Appendix "D" and found in an airworthy condition.

William F. Ladd
 William F. Ladd AP1674282IA

Year: <u>2017</u>	Total Time in Service
Date: <u>5-25-17</u>	
Next Inspection Due:	Time Since Overhaul
	<u>3088.45</u>

Description

Logbook entry Reg: N4630V Sensenich propeller Model#74DM6-0-61 S/N NA44871 tach time 3088.45 T.T.=3088.45 date:5-25-17
 Annual inspection of propeller finds track, bulkhead, spinner, and torque all to be in an airworthy condition. ADs checked with Tdata 2017-10. I certify that this propeller has been insp. I.A.W. FAR 43 appendix "D" And found to be airworthy.

William F. Ladd
 William F. Ladd AP1674282IA

Year: _____	Total Time in Service
Date: _____	
Next Inspection Due:	Time Since Overhaul

Year: <u>2018</u>	Total Time in Service
Date: <u>6-13</u>	
Next Inspection Due:	Time Since Overhaul

N4630V Sensenich propeller Model #74DM6-0-61 S/NA44871 Tach Time 3101.65
 Cleaned, removed nicks, tracked, ck. Torque and safety propeller. ADs ckd thru Tdata
 2018-10 see compliance record 2018. I certify this prop has been insp. I/A/W FAR 43
 Appendix "D" and found in an airworthy condition.

William F. Ladd
 William F. Ladd AP1674282IA

Year: <u>7-5-19</u>
Date:
Next Inspection Due:

Logbook Entry 07/15/2019 N4630V Sensenich Propeller M/N 74DM6-0-61 S/N A44871 =
 Tach time 3107.86 Propeller Total Time: 3107.86

I certify that this propeller has been checked I/A/W/ FAR 43 appendix "D" and found to be
 In an airworthy condition.

William F. Ladd
 William F. Ladd AP1674282IA

Logbook Entry 08/08/2020 Reg: N4630V Sensenich Propeller M/N 74DM6-0-61 S/N A44871
 Tach time 3118.47 Propeller Total Time: 3118.47

August 08-2020 C/W an annual inspection per Senenich service manual. Retorqued bolts to 25 ft lbs and
 safetied with .041 lock wire. Inspected backing plate and spinner. I certify that this propeller has been
 checked I/A/W/ FAR 43 appendix "D" and found to be In an airworthy condition.

William F. Ladd
 William F. Ladd AP1674282IA

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____ Logbook Entry 08/11/2021 REG: N4630V Propeller: Sensenich M/N: 74DM6-0-61 S/N:A44871

Date: _____ Tach time: 3125.71 propeller Total time: 3125.71

Next Ins Due: _____ Annual inspection C/W this date per Sensenich service manual. Cleaned and inspected blade, hub, backing plate and spinner. Checked torque and safety with .041 lockwire. I certify that this propeller has been inspection I.A.W. FAR 43 appendix "D" and found to be in an airworthy condition this date.

Year: _____ *William F. Ladd*

Date: _____ William F. Ladd AP1674282IA

Next Inspection _____
Time since Overhaul _____

Airframe Cessna Reg: N4630V S/N: VAC86-77 Tach Time: 3125.71 Date 12/6/2022
Engine Lycoming Model: O-320-A2C S/N: L-49848-27A
Propeller Sensenich Model: 74DM6-0-61 S/N: A44871

Removed Spinner, Inspected Bulkheads and Propeller, no defects noted. AD research AD'S to this date. I certify that this Propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition.

Steven Sheeley
Steven Sheeley A&P 3099897IA