

# **mt-propeller**

*The Winner's Propeller*

## **PROPELLER LOGBOOK**

E - 1198  
ii 2005

EASA DE.21G.0008 / EASA.21J.020

Caption

**USE OF LOGBOOK**

Owner Name _____	Address _____
Propeller Model _____	Blade Model _____
Hub Serial No. _____	Blade Serial No. 1 <u>AFI - 54992</u>
2 <u>AFI - 54993</u>	Propeller Diameter: <u>203</u> cm $\pm$ <u>0.5</u> cm
3 <u>AFI - 54994</u>	Low Pitch: <u>9.5</u> ° $\pm$ <u>0.2</u> ° TCI: <u>72</u> Month
4 _____	High Pitch: <u>30</u> ° $\pm$ <u>1</u> ° TBO: <u>2400</u> Hrs.
5 _____	Feathering: <u>/</u> ° $\pm$ <u>/</u> °
6 _____	Reverse: <u>/</u> ° $\pm$ <u>/</u> ° TBO - <u>76</u> cm at radius station:

2

Caption

## MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station *Certificate Numbers
2011 2014	00:00	/	Manufactured	6419 Klasse 4 Gill
		In Envir	Entered prop on Bear Hawk N117Z Installed prop on Bear Hawk N117Z S/N 087-1039. Run-up + leak check satisfactory. Matt Parker NTP 3328062 PA	
1 Jan 2015	0,0		Installed prop on Bear Hawk N117Z S/N 087-1039. Run-up + leak check satisfactory. Matt Parker NTP 3328062 PA	

NOTE: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

Caption

## MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
12 Aug 2016	104.8		Completed 100hr insp. per condition IAW manufacturers maint. data and approved insp. guide encompassing the scope of letter of FAR Part 43 Appendix D. Run up, security and leak check satisfactory.	John H. AHP3328067J
29 Aug 2017	192.1		Completed 100hr insp. per condition IAW manufacturers maint. data and Approved insp. guide encompassing scope letter of FAR Part 43 Appendix D. Checked weekly if security, oil, Ops + leak check satisfactory.	Mark P. AHP3328067J

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Caption

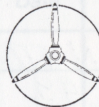
## MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
21 DEC 2018	292.7	AC Hobbs: 340.4	Completed 100 hr inspection for condition per acars per 14 CFR Part 43 Appendix D. Dressed blades. Painted. Inspected for security & tech. ol. Matt Paape NHP33280	NACT Tech: 585.2
22 Feb 2020	303.6	AC Hobbs: 351.3	Completed 100 hr inspection for condition per 14 CFR Part 43 Appendix D. Inspected & cleaned blades. Tracked security ol. Matt Paape NXPB328067 JN	

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Caption

# MAINTENANCE & SERVICE HISTORY



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

Make: MT Propeller Model: MTV-9-B S/N: 141138 TT: Not provided TSOH: Not provided

## DESCRIPTION OF WORK ACCOMPLISHED

Disassembled prop and cleaned all parts. Visually inspected for wear and damage. Sanded blades. Replaced leading edge on blade #2. Painted blades. Reassembled prop with new seals. Checked blade preload and set angles. Balanced prop. Safety wired. All work done in accordance with MT Propeller S/M's E220-R64, E-1290-R41, E-808-R10. Complied with S/I 3, 23A, 37A, 47. S/L 14D, 21B, 24A, 27B, 43, 47. Blade model 203-52. Blade S/N's AFI-54992, AFI-54993, AFI-54994.

## PARTIAL MAINTENANCE RELEASE

Only the work requested by the customer has been performed on the part or parts identified hereon. The work and/or inspection 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.:33199 Dated:01/Jul/2020

Signature of authorized person \_\_\_\_\_

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

Signatures  
and Station  
Numbers

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11 & 12

Caption

## MAINTENANCE & SERVICE HISTORY

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## Caption