

mt-propeller

The Winner's Propeller

PROPELLER LOGBOOK

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

The subject aircraft was involved in an incident / accident on 6/19/2025 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 1072600267US.

Signed: Underwriters Salvage Company

Date: **7/15/2025**AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

MAINTENANCE & SERVICE HISTORY

	11 Sep 2023, Tach: 2923.7, TSNEW: 0011.4. Removed propeller for flush and	
Date	inspection by Precision Propeller, W/O No. 41671. Installed propeller IAW manufactures instructions. Safety wired prop, checked track and security, ok.	uthorized Signatures epairman and Station Certificate Numbers
	Completed 100 hr. inspection IAW manufactures maint. data and approved	
	inspection guide encompassing the scope and detail of 14 CFR Part 43	
	Appndx. D. Run up, ops and leak check satisfactory.	
	Matthew J. Partone	
	A&P 3328067 IA	
	A&I 3320007 IA	
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NOTE		On Pages 11 & 12

1ake:	MT-Propeller	Micha	el A Murphy			Date:	5/20/2024	
lodel:	MTV-15-B	580	Eagle Dr			AFTT:	2988.4	
/N:	201495	Presto	n, ID 83263			TACH:	2988.4	ıres เtion
l Numbe	r: N29HU	(425))879-1777			SPOH:	65.1	ers
		ks, general condition and pro pected IAW an 100 Inspection						_
&P 5643	399676			Date:	10/2/2024			
certify tl	nis aircraft has been insp	ected IAW a Annual inspection	on and FAR 43 Appendi	x D and was de	termined to be in	airworthy c	ondition.	
A&P IA	3319643 Signature:				Date:1	.0/2/2024_	·	
			w 10 1 (4-20) (50) = w 1000 - wo					2.10
NO	F: Enter Complia	ance With All Applica	able FAA A.D. &	Factory S	ervice Bullet	ins On F	ages 11	& 12

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers			
2020	00:00	-	Manufactured	6419 5 Kipsse 4			
	25 Aug 2022 T	Tach: 2012 2 TSMO	NI 2000 00 1 1 1 1	AND 13 lange of 1			
25 Aug 2022, Tach: 2912.3, TSMOH: 0000.00. Installed MT-Propeller, Model MTV-15-B, Blade Model 203-52, Hub S/N 201495, Blade #1 S/N ALD-81334, Blade #2 S/N 81335 Per Flight resource, LLC. STC # SA02870CH on Aviat Aircraft Inc. A-1, N29HU, S/N 1381. Safety wired prop, checked track and							
	security, ok. Completed100 hr. inspection IAW manufactures maint. data and approved inspection guide encompassing the scope and detail of 14CFR Part 43 Appndx. D. Run up, ops and leak check satisfactory.						
	Matthew J Pani A&P 3328067 I						
NOTE:	Enter Complian	ce With All Applica	able FAA A.D. & Factory Service Bulletin	ns On Pages 11 & 12			

MAINTENANCE & SERVICE HISTORY

Da (PRECISION PROPELLER SERVICE 4777 W AERONCA ST. BOISE, IDAHO U.S.A. 208-344-5161	ation ers
	Make: MT Propeller Model: MTV-15-B S/N: 201495 TT: Not provided TSOH: Not provided	\\
	DESCRIPTION OF WORK ACCOMPLISHED Disassembled prop and cleaned all parts. Visually inspected for wear and damage. Reassembled prop with new scals. Adjusted blade preload. Set angles and balance. Safety wired. All work done in accordance with MT Propeller S/M's E220-R68, E-1290-R46, E-808-R14. Complied with S/I 3, 23A, 47. S/L 14D, 21B, 24A, 27B, 43, 47. Blade model 203-52. Blade S/N's ALD-81334, ALD-81335. 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 inspection has been done in accordance with current Federal Aviation under Work Order No.:41671 Dated:08/May/2023 Signature of authorized person F.A.A.CERTIFIED REPAIR STATION NO. FG6R375D	
NOTE	: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 1	1 & 12

Owner Name	
Address	
Propeller Model MTV-15-B	
Blade Model 203-52	
Hub Serial No. 20-1495	
Blade Serial No. 1 ALD - 8-7334	Propeller Diameter: 203 cm ± 0,5 cm
2ALD-8-7335	Low Pitch: $9 \circ \pm 0.2 \circ \text{TCI:} 7 \geq \text{Month}$
3	High Pitch: 28 ° ± 1 ° TBO: 1800 Hrs.
4	Feathering: ° ± °
5	Reverse:° ±°
6	at radius station: 76 cm

INSTALLATION HISTORY

- TSI 203 Flig	3-52, Hu	Aircraft Model, Registration & Serial No., Tacho or H 000.00. Installed MT-Propeller, Model MTV-15-B, Blade Model ab S/N 201495, Blade #1 S/N ALD-81334, Blade #2 S/N 81335 Per urce, LLC. STC # SA02870CH on Aviat Aircraft Inc. A-1, N29HU, S/N	Hobbs-Time
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