



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 9/1/2023 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 2466649805US.

Signed: Underwriters Salvage Company

Date: 11/15/2023
AIG Aerospace Adjustment Services, Inc.

3500 Lenox Road, Suite 1100 Atlanta, GA 30326



JET CENTER MFR

5000 Cirrus Drive MEDFORD, OREGON 97504

CRS: GCPR185E (541) 770-5314

#1 Propeller Log Entry N440DM Date: 9-23-2021 Total Time: 3846.4

Hobbs: 2.8

Prop TT: 0.0 TSO: 0.0

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Installed new MT propeller (P/N: MTV-12-D-C-F/CF188-53, S/N: 210939) per STC SA03434AT in ref to MT-Propeller operation and installation manual E-124. See FAA form 337 dated 9-23-2021.

The component(s) identified above was inspected and repaired in accordance with current FARs and was found airworthy and is approved for return to service. Pertinent details on file at this agency under work order no. 36447.



Torrance George, Inspector at Jet Center MFR 2021.09.23 16:35:36 -07'00'



JET CENTER MFR

5000 Cirrus Drive

MEDFORD, OREGON 97504 (541) 770-5314 CRS: GCPR185E

#1 Propeller Log Entry N440DM Date: 01/11/2023

Total Time: 3847.3 Hobbs: 3.7

Prop TT: .9

TSO: N/A

Accomplished 50/100 Hr. inspection per FAR 43 Appendix D.

Removed left prop and reinstalled after 180 degree adjustment in reference to MT-Propeller E-124 operations and installation manual.

The component(s) identified above was inspected and repaired in accordance with current FARs and was found airworthy and is approved for

_ Samuel Torrance George

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
Jul. 20 2021	00:00		nanufactured	Certificate Numbers
	1.0			
NOTE:	Enter Complian	ce With All Applic	able FAA A.D. & Factory Service B	ulletins On Pages 11 & 12

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Sig Repairman and Certificate Nu	Station
	MT-Propeller USA, Inc. 1180 Airport Terminal Drive, DeLand, FL 32724 FAA Approved Repair Station Q4MR908Y Phone: (386) 736-7762 Fax: (386) 736-7696 E-mail: info@mt-propellerusa.com				
	Propeller Model: MTV-12-D-C-F/CF188-53 Propeller TSN: 0.0 hrs. Assembled and inspected propeller in accordance with W/O# 21-380MT and Overhaul Manual E-220Rev66. Blade S/N: 1) AMB-85287 2) AMB-85288 3) AMB-85289 Year of Manufacture: 2021 I certify this propeller has been assembled and inspected, and determined to be in airworthy condition at this time. Return to service this date, August 9, 2021 Peter Marshall, Chief Inspector Q4MR908Y				
NOTE		7.7		5	& 12

Owner Name		
Address		
Propeller Model	MTV-12-D-C-F	
Blade Model	CF188-53 210939	
Hub Serial No.	AMB-85287	
	AM3-85288	Propeller Diameter: 188 cm ± 0.5 cm
3_	AM3-85289	Low Pitch: 9,5 ° ± 0.2 ° TCI: 7.2 Month
4_		High Pitch: ° ± ° TBO: 2000 Hrs. Feathering: 81 ° ± 1 °
5_		Reverse: ° ± °
6_		at radius station: 70.5 cm

INSTALLATION HISTORY

Date	Aircraft Model, Registration & Serial No., Tacho or Hobbs-Time
9-23-21	Piper PA-34-200T, N440DM, 34-7670040, ACTT 3846.4