

mt-propeller

The Winner's Propeller

PROPELLER LOGBOOK

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

MTE - 1198
Juni 2005

Owner Name _____

Address _____

Propeller Model MTV-9-B

Blade Model 198-52

Hub Serial No. 250717

Blade Serial No. 1 APK-110298 Propeller Diameter: 198 cm \pm 0.5 cm

APK-110299 Low Pitch: 7 ° ± 0.2 ° TCI: 72 Month

3 APK-110300 High Pitch: 27 ° ± 1 ° TBO: 2400 Hrs

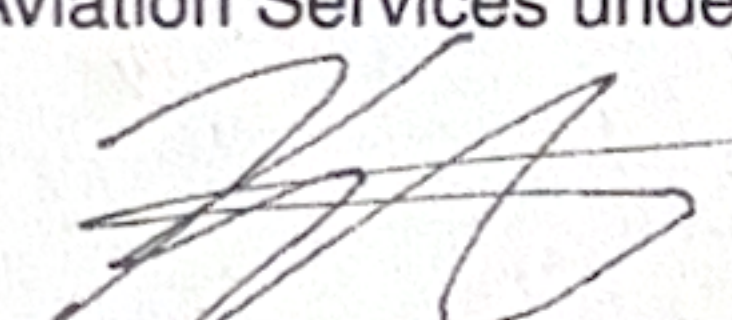
Feathering: 15 ° ± 2 °

Reverse:  $180^\circ + 180^\circ$

at radius station: 74 cm

6 _____ at radius station. _____ cm

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
Mar 31 2025	00:00	/	Manufactured	 <i>Hale</i>
wo: WO_115				Propeller · page 1 of 1
 Casey Aviation Services · 800 Airport Blvd. Hangar #2 · Diboll, Texas 75941 · 936-615-8150				
N973WD TACH: 3378.0		MT, MTV-9-B, S/N: 250717		June 13, 2025
C/W Propeller 100 Hour inspection.				
All work performed in reference to MT MM's where applicable. Operational and leak checks performed, no defects noted at this time. With respect to the work performed, this propeller is approved for return to service. Details of work performed are on file with Casey Aviation Services under work order: WO_115.				
Kenneth Hale A&P IA 4190268				
NOTE: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12				