

# mt-propeller

*The Winner's Propeller*

## PROPELLER LOGBOOK

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

MTE - 1198  
Juni 2005

NSXE

Owner Name \_\_\_\_\_

Address \_\_\_\_\_

Propeller Model MTV-15-B

Blade Model 205-58

Hub Serial No. 090251

Blade Serial No. 1 AA0-37772 Propeller Diameter: 205 cm  $\pm$  0.5 cm

2 AA0-37773 Low Pitch: 7  $\circ$   $\pm$  0.2  $\circ$  TCI: 72 Month

3 / High Pitch: 24  $\circ$   $\pm$  1  $\circ$  TBO: 1800 Hrs.

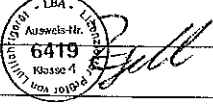
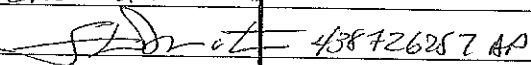
4 / Feathering: /  $\circ$   $\pm$  /  $\circ$

5 / Reverse: /  $\circ$   $\pm$  /  $\circ$

6 / at radius station: 77 cm



# MAINTENANCE & SERVICE HISTORY

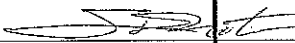
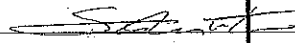
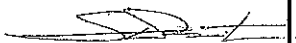
Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
May 29 2009	00:00	—	Manufactured	
2009 22 AUG	00:00 (TACH 473)	—	INSTALLED ON HOUSLEY AIB, FA 2135, NEXE PER MT-Propeller OPERATION & INSTALLATION MANUAL, ISSUE 43 DATED 10/08/2008. Ground Run Check OK. —END—	

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

# MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
2010 03 May	49.0	—	TACH 482.5. INSPECTED for Condition OK -	SDent 428726257 AP
2011 10 JUNE	30.6	—	TACH 504.1. INSPECTED for Condition OK. —	SDent 3492959 AP
2012 17 July	47.2	—	TACH 520.7. INSPECTED for Condition OK -	SDent 3492959 AP
NOTE: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12				

# MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
2013 22 Aug	61.0	—	TACH 534.5. INSPECTED for Condition - OK —	 3492959 AP
2014 19 Sept	72.9		TACH 546.4. INSPECTED for Condition OK. —	 3492959 AP
2015 21 Nov	88.7		TACH 562.0 hrs. INSPECTED for Condition OK —	 3492959 AP
NOTE: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12				

# MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers
2016 27 oct	106.7	—	TACH 580.0. INSPECTED for Condition - OK	SDT 3992959 AP
2017 27 oct	113.0		TACH 586.3. INSPECTED for Condition - OK	SDT 3992959 A.P

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