

PROPELLER LOG

1. Make McCawley  
2. Model 3AF34C502  
3. Specification No. 576L  
4. Date of Manufacture 1980  
5. Hub Serial No. 799532

BLADE MODEL # EOHA-4  
SER. #1 K83170  
2 K83020  
3 K82544  
4 \_\_\_\_\_  
5 \_\_\_\_\_  
S.B. \_\_\_\_\_ S.L. \_\_\_\_\_ AD. \_\_\_\_\_

# RECORD OF PROPELLER AIRWORTHINESS DIRECTIVES (A/D), SERVICE BULLETINS (S/B),

DATE	A/D, S/B, S/I, MODS	DETAILS OF
Sept 5/2003	2003-13-17	PROPELLERS RETURNED TO SERVICE BY TUN
Sept 5/2003	2003-17-10	PROPELLER HUBS, NOT APPLICABLE TO

W/O # 11927

Mod # 3AF34C502

Ser. # 799532

		CW	FI
<b>Service Bulletins</b>			
SB 119	Split Rings installed to comply	X	
SB-143	Counterweights torqued to comply (65 to 60 ft-lbs)	X	
SB-145	New style blade bearings installed to comply	X	
SB-147	Hub slots inspected and protected to comply	X	
SB-149	Blade angles set to comply	X	
SB-172	Blade and hub sockets inspected and repaired to comply	X	
SB-192	Inspect Blade Retaining Ring	X	
<b>Service Letters</b>			
SL-77-11	Hub threads repaired to comply	X	
SL-80-12	Service information for this propeller	X	
SL9181-9	Counterweights torqued to 65 to 60 ft-lbs	X	
SL-81-10	RC635 locktite used on studs to comply	X	
SL-81-12	New type "O" rings installed to comply	X	
SL-81-13	Hub inspected for wear to comply	X	
SL-83-8	Propeller painted to comply	X	
SL-85-5	Blade and hub sockets inspected for wear to comply	X	
SL-86-4	New type blade seals installed to comply	X	
SL-86-7	Surf-cott eliminated in the assembly of this propeller	X	
SL-87-3	Propeller greased to comply	X	
SL-92-18	Propeller marked to require lubrication during installation	X	
SL-94-1	Blade angles set to comply	X	
SL-00-2	Cylinder screws not lock wired to comply	X	
SL-01-14	BOM-100-1 and SPM-100-1 manuals used in overhaul	X	
SL-02-6	Service information used in overhaul.	X	
SL-02-17	Service information used in overhaul.	X	
SL-03-4A	Pilot tube plated to comply	X	
SL-03-6	Angle set to spec's to comply	X	

Date: 6<sup>th</sup> April 2006

*[Signature]*  
Signature and authorized stamp

CW= Complied with

FI= Found incorporated