PROPELLER LOG

1. Make	- Mc Cauley
2. Model	3AF34C502
3. Specification No.	516L
4. Date of Manufacture	1980
5. Hub Serial No.	799532

BLADE MO	DEL + 80HA-4
SE	R #1 K83170
	2 K83020
	3 K82544
	4
	5
5.B.	. S.L AD

AIRWORTHINESS DIRECTIVES (A/D), SERVICE BULLETINS (S/R)

	PROPERTED HUSE.		
W/O # 11927 Mod # 3AF	240502		
Would # SAF	54C502 Ser.	# 799532	
Service Bulletins		CW FI	
SB 119 Split Rings installed to			Total Control
- I	to comply (65 to 60 ft-lbs)	X	
SB-145 New style blade bearing	re installed to comple	X _	
SB-147 Hub slots inspected and	protected to comply	X	
SB-149 Blade angles set to con	nply	X X	
SB-172 Blade and hub sockets i	nspected and repaired to comply	X	
5B-192 Inspect Blade Retaining	Ring	x	
Service Letters		_	
SL-77-11 Hub threads repaired to	comply	X _	
SL-80-12 Service information for t	his propeller	X	
SL9181-9 Counterweights torqued	to 65 to 60 ft-lbs	X	
SL-81-10 RC635 locktite used on s	tuds to comply	Х –	
SL-81-12 New type "O" rings insta SL-81-13 Hub inspected for wear t	alled to comply	X	
SL-83-8 Propeller painted to com	o comply	X	
SL-85-5 Blade and hub sockets in	spected for wear to comply	X	
SL-86-4 New type blade seals ins	alled to comply	X X	
SL-86-7 Surf-cott eliminated in th	e assembly of this propeller	x	
SL-8/-3 Propeller greased to com	ply	x –	
SL-92-18 Propeller marked to requ	re lubrication during installation	X	
SL-94-1 Blade angles set to comp	V	X	
SL-00-2 Cylinder screws not lock	wired to comply	X	
SL-01-14 BOM-100-1 and SPM-10 SL-02-6 Service information used	0-1 manuals used in overhaul	X	
SL-02-6 Service information used SL-02-17 Service information used	in overhaul.	X	
SL-03-4A Pilot tube plated to comp	in overnaul.	X	
SL-03-6 Angle set to spec's to cor	nnly	X	
	7.7	х	
		-	
Date: 6th April 2006	May all	/	
	Jumpy 1	1	
Signa	ture and authorized stamp		
CW= Complied with FI=	Found incorporated		
	Found incorporated		