HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL HC-C3YR-ZUF

PROPELLER S/N CK5/53B

LOGBOOK #

Date	Propeller A/C TSN TSO Hrs			Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.							
12·15 06	ø	ø	22	629.9 HOBBS 1946.5							
				Antalled at #1 position on							
				629.9 HOBBS 1946.5 Antalled at #1 position on NG30KC							
			- 1								
10-29	-09		SÓ	1511.6 Removal from 630KC Firstalled on							
		TT	SN	1511.6 Removal from 630KC Finstalled on							
			APT	T 20527.3 (716TC)							
7-201	1	T50	1390.9	nemoved for 94							
V		TGN	1004	5							
		AFIT	21348	68							
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	€										

	Make HARTZELL Model HC-C3YR-2UF Serial Number CK5153B The propeller identified above has been REPAIRED/OVERHAULED/INSPECTED In accordance with manual 117D and is approved for return to service. Details on file under work order and 8130-3 number 7212 Signature Fosters Properer Service INC. Repair Station F3PR014N 26650 Hwy 62 Boynton, OK 74422 Ph. 918-733-2131 FOSTERPROPELLER@WINDSTREAM.NET/ FOSTERSPROPELLER.COM
7-17-12	150 0.0 TISW 3902.5
	APTT 25279.8
	Inostalled on left side of NSUMB.
	Page 1

1. Approvi	ng National Aviation	2.									3. Form Tracking Number:				
Autl	ority/Country:										7212				
	/United States	AUTHORIZED RELEASE CERTIFICATE									1212				
	ed States		FAA Form 81	130–3, AIRWOR	THINESS A	PPRO	VAL TAG								
4. Organization Name and Address: FOSTER'S PROPELLER SERVICE, INC. 26650 HIGHWAY 62 BOYNTON, OK. 74422												5. Work Order/Contract/Invoice Number:			
											7212 1 PAGE				
6. Item:	7. Description:	8. Part	8. Part Number:		lity: *	10. (Quantity:	11.	Serial/Bate	h Num	ber:	12.	Status/W	ork:	
1	HARTZELL PROP	HC-C3YR-	HC-C3YR-2UF		IANDER	1		CK5153B			OVERHAULED				
13. Remar	ks:														
BLADE S	DVERHAULED PROP PER S/M'S 117D, 133C & 202A. C/W ALL SERVICE DATA TO DATE. BLADE MODEL NUMBER FC8468-6R BLADE SERIAL NUMBERS K47688, K47690 & K47692 14. Certifies the items identified above were manufactured in conformity to: 19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13														
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13.						Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.									
15. Author	rized Signature:	16. Approval/A		thorization No.:	20. Authori	20. Authorized Signature:						21. Approval/Certificate No.:			
	-										F3P	R014N	V		
17. Name	(Typed or Printed):	18. Date (m/d/y):		:	22. Name (Types or Printed):				23. Date (m/d/y):					
					JERRY D. FOSTER					04/24/12					
User/Installer Responsibilities															
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.															
Where the	user/installer performs wo is essential that the user/in	rk in accordance wit	th the national regu	lations of an airwo	orthiness auth	ority dif	ferent than	the airv	vorthiness	authori	ity of th	e count f the cou	ry specified intry specifi	in ed in	
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the															