
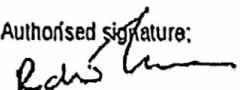


Paste copies of propeller maintenance history here see note at (3) ie the CRMA

		AUTHORISED RELEASE CERTIFICATE CA 21-19 AIRWORTHINESS APPROVAL TAG				Certificate Ref. No. Job card: 15460	
Approved Organization name and address: PROPELLER CENTRE CC Hangar S1, Wonderboom Airport, Gauteng, RSA						Tel No: +27 12 567 1689 Fax No: +27 12 543 0684 e-mail: doll@propcentre.co.za	
6 Item ONE		7 Description PROPELLER		8 Part No: HARTZELL PHC-C3YF-1RF		9 Eligibility ONE	
				10 Qty ONE		11 Serial No: EE1721	
						12 Status / Work carried out Complete Overhaul	
13 Remarks: Manuals: Propeller: <u>113B R 43: 07/10</u> Blades: <u>133C R34: 01/17</u> Standard practices: <u>202A R28-53: 02/17</u> Blade model <u>F7663-2R</u> Blade serials 1) <u>H35750</u> 2) <u>H35746</u> 3) <u>H35747</u>							
Service documents:							
PUB.NO		SUBJECT			N/A	EMB	FND EMB
SB 118F R1		BLADE COLD ROLLING				X	
SB 118F R1		AD 2002-09-08 SUPERCEDED BY AD 2007-26-09					
SB 1361		BLADE BORE INSPECTION				X	
SB 165E R		HUB INSPECTION SERIALS EE 1 THRU' EE 1461			X		
SB 213		CHAMFERING OF GREASE FITTING HOLES			X		
SB 61-238		HUB REPLACEMENT SERIALS EE2759A THRU' EE2894A			X		
SB 61-286		B.F. GOODRICH SLIP RING MOUNTING PLATES			X		
SB 61-296 R1		HUB INSPECTION SERIALS EE5781B THRU' EE5938B			X		
SB 61-315		HUB PITCH CHANGE BORE REPAIR, DELRIN BUSH			X		
SI 1528		REUSE OF HUB BOLTS				X	
SL 61-217		HARDWARE REPLACEMENT AT O/H				X	
SL 61-229		NEW LABELS				X	
SL 61-245		FACTORY PITCH CHANGE KNOB SHOT PEENING					X
SL 61-255		INSPECTION OF HUBS FITTED TO AGRICULTURAL AIRCRAFT			X		
SL 30-259 R12		ICE PROTECTION COMPONENTS			X		
SL 30-260 R17		ICE PROTECTION COMPONENTS			X		
SL 61-265 R2		SMOOTH FORGED HUB					X
SL 61-267		0.010" THICK TEFLON TAPE				X	
SL 61-282 R1		PRELOAD PLATE WEAR LIMITS					X
SL 61-293 R1		C3317-340-8 BLADE O RING				X	
SL 61-301		C3317-340-8 BLADE O RING			X		
SL 61-305		NEW HUB DESIGN: ENG SIDE P.C. ROD BUSHING			X		
SL 61-338		CRANKSHAFT PILOT BORE REPAIR			X		
		PROPS O/H'd BY T & W PROPELLER SERVICE. SERIAL SPECIFIC			X		2003-12-17
		PROPS O/H'd BY SOUTHERN CALIFORNIA PROPELLER SERVICE. SERIAL SPECIFIC			X		2005-14-11
		PROPS O/H'd BY CSE AVIATION U.K.. SERIAL SPECIFIC			X		2006-24-07
No other Manufacturer's Service Documents or FAA AD's applicable to the above propeller as at the date specified in BLOCK 23.							
LIFE LIMITED PARTS: NIL							
14. Certifies the items identified above where manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> Non-approved data specified in block 13				19. <input checked="" type="checkbox"/> Part 43 Release to service <input type="checkbox"/> Other regulation specified in block 13 Certifies that unless otherwise specified in Block 13, and the work identified in Block 12 and described in Block 13 was accomplished in accordance with Civil Aviation regulations, part 43 and in respect to that work, the items are approved for return to service.			
15. Authorised signature:		16. Approval/Authorization No.		20. Authorised signature: 		21. Certificate/approval no. <div style="border: 1px solid black; padding: 2px; text-align: center;"> A.M.O. 155 INSPECTOR NO 2 </div>	
17. Name:		18. Date: dd/mm/yyyy <hr/>		22. Name: R DU TOIT PROPELLER CENTRE AMO 155 INSP.02		23. Date: dd/mm/yyyy 23/03/2017	

*installer must cross check eligibility with applicable technical data
 USER/INSTALLER RESPONSIBILITIES

- 1) It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly
- 2) Where the user/installer performs work in accordance with the national regulations of an airworthiness authority other than the one specified in block 1, is that the user/installer ensures that their airworthiness accepts parts/ components/assemblies from the airworthiness authority specified in block 1
- 3) Statement 14 & 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification, issued in accordance with the national regulations by the user/installer before the aircraft may be flown

