HC.04N.3A
SAN ANTONIO
Left
PROPELLER SERVICE, INC.



234 W. Turbo Drive • San Antonio, Texas 78216 • 210-342-4452 • Fax 210-342-7384 • DM2R773K

Propeller Logbook

1	Civil Aviation	2.	flion			3. For	m Tracking Number:			
1. Approving Civil Aviation Authority / Country: FAA/UNITED STATES			FAA Form 8130-3 AL	TE	1102					
							rk Order/Contract/Invoice No.			
4. Organization Name and Address SALVA				///		3	22002			
Mai Amonio, 1X 78216										
6. Item:	7. Description:	•	o. Part Number: 9. Quantity		10. Serial Number:	11.	Status / Work:			
1	PROPELLER HC-D4N-3A		1	FY1062		OVERHAUL				
12. Remark	12. Remarks:									
OVERHAUL. I/A/W HARTZELL MANUAL 143A,133C AND 202A. ALL ADS,SAS,SIS,SLS AND SBS. C/W TO DATE. 1.H59897 2.H59904 3.H59912 4.H59913 T.S.O 0.0										
138.	Certifies the items identified	i above were m	nanufactured in conformity to:		14a. 14 CFR 43.9 Return to Service	Other reg	ulation specified in Block 12			
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12. Non-approved design data specified in Block 12.										
13b. Au	thorized Signature:		13c. Approval/Autho	rization No.:	14b. Authorized Signature:		14c. Approval/Certificate No.:			
					Kenn to Ken		CRS DM2R773K			
13d. Na	me (Typed or Printed):		13e. Date (dd/mmm	/уууу):	14d. Name (Typed or Printed):		14e. Date (dd/mmm/yyyy):			
			00/00/00		Kenneth Kotzur		04/11/2022			
User/Installer Responsibilities										
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.										
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.										
Statements in Blocks 13a and 14a 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.										

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005

PROPELLER MAINTENANCE RECORD

Hub Model HC. DYN-3A								
Blade Design D9383K								
Diameter 94								
Hub Serial No. FY 1062								
Blade Serial Nos								
No. 1 H 5 9 8 9 7								
No. 2 H 59904								
No. 3 H 599/2								
No. 4 H 59913								
No. 5								
PITCH RANGE								
High Low_ 19.0								
Feather 86.6 Reverse -/0.5								
Latch Angle								

DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINGS, SERVICE LETTERS & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK				
		Nov. 4, 2022 W.O 22002				
		Overhaul Hartzell Propeller (DWG: HC-D4N-3A) (S/N: FY1062) I/A/W Hartzell manuals 143A, 133C and 202A. Mechanic making installation must comply with FAR 43.9. Repair Station DM2R773K certifies this propeller is airworthy with respect to the work performed. SIGNED: San Antonio Propeller Service				



DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINGS, SERVICE LETTERS & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK



N703LT

LH Prop Entry
Model:HC-DYN-3A

S/N: FY1062

04/17/24

TSO: 0.0

Hobbs: 9861.3

Inspections Performed

Propeller was inspected in accordance with a Phase 3 & 4 inspection per Beechcraft 200 Series Maintenance Manual, FAR 91.409(F) 3, and Hartzell Owner's Manual 139. Checked and verified AD compliance through this date. Additional information can be found under WO#240315.

- Installed overhauled Hartzell propeller PN:HC-DYN-3A SN: FY1062 on N703LT SN: BB-753

I certify this propeller has been inspected in accordance with the scope and detail a Beechcraft Phase 3 & 4 Inspection per Beechcraft 200 Series Maintenance Manual.

IA 3652221 Chris Martin