

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL _____

PROPELLER S/N _____

LOGBOOK # _____

Description of all operations pertaining to Airworthiness Directives,
Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date	Propeller		A/C Hrs
	TSN	TSO	

Caldwell Aviation
4717 S. Frontage Road Columbus, MS 39701
662-361-8701


JUNE 29, 2023

Hobbs: 2676.5

TSMOH: 0

Prop TT: 0


Removed old propeller installed new Hartzell HC-13YR-1RF/ 7663DR SER# GM233B .Replaced spinner
assembly C-3575-2P SER# 23G3649/2303423. I certify this propeller has been inspected in accordance with a 100
hr / ANNUAL inspection and determined to be in airworthy condition.


Robert S. Caldwell, III A&P 3256723, I.A.

HAWKINS SERVICE CENTER

JACKSON, MISSISSIPPI

N298AT Prop. Date 10-2-2024 Hm 2695.3 TSN 18.8

C/W Annual inspection on prop. Dressed and painted prop.
Sheldon A Burgess A&P 2159379 IA 

HARTZELL PROPELLER INC

Item Number I3R00111


Date 6/23/2022

INSPECTION

Work Order # M409420

Model Number
HC-I3YR-1RF/F7663DR

Ass'y Ser No QM233B Hydr Unit No NA Bulkhead No NA Valve No NA

Blade 1 M24370	Blade 2 M24373	Blade 3 M24375	Blade 4	Blade 5	Blade 6
Clamp 1 NA	Clamp 2 NA	Clamp 3 NA	Clamp 4 NA	Clamp 5 NA	
Reverse NA	Start Lock NA	Low Pitch 15.2	High Pitch 34.0	Feather NA	
Ref Radius (inches) for angles: 30				Position 1	Orient. T
				Qty: AI 0	St 0
				Scrw 2	A-2424-1 0
				Washer 0	
Comments Deice Kit NA					
Packing Certified By  Date: 6/24/22					
Inspected By BL					

The approved design data for this propeller incorporates all changes required by applicable Airworthiness Directives.
The propeller covered by this certificate has passed a functional test as required by 14 CFR Part 21.137(e)(2).

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				Scrw 2	A-2424-1 0
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