

PROPELLER LOGBOOK

PROPELLER MODEL _____

PROPELLER S/N _____

LOGBOOK #____

			tive portaining to Airworthiness Directives,
			Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	Propeller	A/C	Service Documents, Overnaul, Major St. Mar
Date	TSN TSO	Hrs	
	1000	+	Caldwell Aviation Calumbus, MS, 39701
			Caldwell Aviation Columbus, MS 39701 ——
h -			4717 S. Fronting 2001
7			OUL D
\vdash	HINE 29, 2023		Hobbs: 2676.5 TSMOH: 0 Alled new Hartzell HC-13YR-1RF/7663DR SER# GM233B .Replaced spinner 23G3649/2303423. I certify this propeller has been inspected in accordance with a 100 and determined to be in airworthy condition.
	Removed old pro	peller insta	alled new Hartzell HC-13 The has been inspected in de-
	assembly C-3575	-2P SER#	23G3649/2303425.
\vdash	hr / ANNUAL in	spection ar	23G3649/2303423. Teertry this property and determined to be in airworthy condition. Robert S. Caldwell, III A&P 3256723, I.A.
			Robert S. Caldwest
TOTAL OF NITED			
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 Sheldon a Burgest			
University		200	
_ (, ,	1	
	- 1		
•			
	\bot		
	+	_	
-			
	+		
-	+	+	

HARTZELL PROPELLER INC INSPECTION

Item Number: I3R00111

6/23/2022 Work Order # M409420

Model Number

HC-I3YR-1RF/F7663DR

Ass'y Ser No

Clamp 2 NA

Hydr Unit No

Bulkhead No

Clamp 3:NA

QM233B Blade 1 M24370

NA Blade 2 M24373

NA

Valve No

Clamp 1 NA

Low Pitch High Pitch Feather NA

Blade 3 M24375 Blade 4 Clamp 4 NA Blade 5

0

Reverse Start Lock NA NA

34.0 15.2

30

Position Orient. Clamp 5 NA St Scrw A-2424-1 Washer 0 2 0

Blade 6

0

Ref Radius (inches) for angles

Comments Deice Kit NA

Packing Certified By Inspected By

The approved design data for this propeller incoporates 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)

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

Start Lock Low Pitch High Pitch Feather

30

34.0

Bulkhead No. NA

Valve No

NA

Blade 1 M24370 Clamp 1 NA

NA

Ref Radius (inches) for angles:

Blade 2: M24373 Clamp 2 NA

15.2

Blade 3 M24375 Clamp 3 NA

NA

Blade 4 Clamp 4 NA Orient. Position

Blade 5 Clamp 5: NA St Qty:Al

0

A-2424-1 2

Blade 6

Washer 0 0

Comments Deice Kit: NA

Reverse

NA

Packing Certified By

Date

Inspected By.

The approved design data for this propeller incoporates 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)

HARTZELL PROPELLER INC

Item Number: I3R00111

Date: 6/23/2022

INSPECTION

Work Order #: M409420

Blade 1: M24370

Clamp 1:NA

Reverse

Model Number HC-I3YR-1RF/F7663DR

Ass'v Ser No QM233B NA

Start Lock

Blade 2: M24373

Clamp 2:NA

Hydr Unit No

Low Pitch High Pitch Feather

NA

NA

Clamp 3:NA

Bulkhead No

Valve No

NA

Blade 3: M24375 Blade 4: Clamp 4:NA Position Orient. Qty:Al 0 T

Clamp 5: NA St Scrw

0

Blade 5

A-2424-1 Washer 2 0 0

Blade 6

34.0 NA NA 15.2 Ref Radius (inches) for angles: 30 Comments Deice Kit: NA

Packing Certified By

Date:

Inspected By: BL

The approved design data for this propeller incoporates 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).

HARTZELL PROPELLER INC

Item Number: I3R00111

Date: 6/23/2022 Work Order #: M409420

INSPECTION

Model Number HC-I3YR-1RF/F7663DR

Bulkhead No.

Valve No.

QM233B NA NA Blade 3: M24375 Blade 1 M24370 Blade 2: M24373 Clamp 1:NA Clamp 2:NA Clamp 3:NA

riign r NA 15.2 34.0 Ref Radius (inches) for angles:

Hydr Unit No

NA Blade 4 Clamp 4:NA

Blade 5

Clamp 5: NA

Blade 6

Comments

NA

Ass'y Ser No

Deice Kit: NA

Packing Certified By

Date

Inspected By: BL The approved design data for this propeller incoporates 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).