



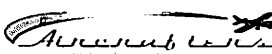
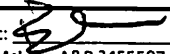
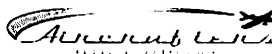
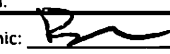
HARTZELL

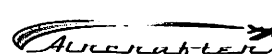
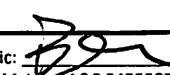
PROPELLER LOGBOOK

PROPELLER MODEL HC-C24F-1BF/F8468A-2

PROPELLER S/N AM 3367B

LOGBOOK # 1

Date	Make: Hartzell Model: HC-C2YF-18F S/N: AM3367B Reg# N9534T W.O.#: 222023	 French Valley Airport F70 37170 Sky Canyon Drive Bldg. 2, Suite F Murrieta, CA 92563	Tach: 2647.5 hrs. TSPOH: 76.9 hrs.
	1. C/W Annual Propeller inspection I/A/W Hartzell 115N Propeller maintenance manual. Inspected spinner and bulkhead, dressed leading edges, Lubricated propeller with aeroshell 5 grease. 2. Airworthiness Directives checked with no new applicable AD's discovered. See Master AD list for more information. I certify that this Propeller has been inspected in accordance with an ANNUAL inspection and found to be in airworthy condition.		
Date: February 25 th 2022		Mechanic:  Bradford McLean A&P 3455587 IA	
	Make: Hartzell Model: HC-C2YF-18F S/N: AM3367B Reg# N9534T W.O.#: 222405	 French Valley Airport F70 37170 Sky Canyon Drive Bldg. 2, Suite F Murrieta, CA 92563	Tach: 2724.4 hrs. TSPOH: 153.8 hrs.
	1. C/W Annual Propeller inspection I/A/W Hartzell 115N Propeller maintenance manual. Inspected spinner and bulkhead, dressed leading edges, Lubricated propeller with Aeroshell 5 grease. 2. Airworthiness Directives checked with no new applicable AD's discovered. See Master AD list for more information. I certify that this Propeller has been inspected in accordance with an ANNUAL inspection and found to be in airworthy condition.		
Date: March 23 rd 2023		Mechanic:  Bradford McLean A&P 3455587 IA	

Make: Hartzell Model: HC-C2YF-18F S/N: AM3367B Reg# N9534T W.O.#: 222733	 French Valley Airport F70 37170 Sky Canyon Drive Bldg. 2, Suite F Murrieta, CA 92563	Tach: 2762.62 hrs. TSPOH: 192.02 hrs.
Performed Annual Propeller inspection IAW Aircrafters checklist and Manufacturers maintenance manual... Removed spinner, checked safety wire and propeller bolts... Greased Prop with Aeroshell 5... Checked prop track. Satisfactory. Reinstalled spinner... No New Applicable Ads. The Propeller identified above was inspected in accordance with an annual inspection and repaired, when necessary, in accordance with applicable standards of airworthiness and was determined to be in airworthy condition.		
Date: April 29, 2024		Mechanic:  Bradford McLean A&P 3455587 IA

Model Number <u>HC-C2YF-1BF/F8468A-2</u>											
Ass'y Ser No. AM3367B		Hydr Unit No. NA		Bulkhead No. NA		Valve No. NA					
Blade 1: L05148		Blade 2: L05305		Blade 3:		Blade 4:		Blade 5:		Blade 6:	
Clamp 1:		Clamp 2:		Clamp 3:		Clamp 4:		Clamp 5:			
Reverse NA	Start Lock NA	Low Pitch 13.5	High Pitch 28.0	Feather NA	Position 1	Orient. T	Qty: Al 1	St 0	Scrw 0	A-2424-1 0	Washer 0
Ref Radius (inches) for angles: 30											
Comments: Deice Kit: NA											
Packing Certified By:				Date:							
Inspected By: John Martin											

The approved design data for this propeller incorporates all changes required by applicable Airworthiness Directives.

PROPELLER MAINTENANCE RECORD

Position _____

PITCH RANGE

Propeller Model _____

High/Feather _____

Propeller S/N _____

Start Lock _____

Blade Design _____

Low _____

Blade S/N's

Reverse _____

No. 1 _____

Aircraft Manufacturer CESSNA

No. 2 _____

Aircraft Model 210

No. 3 _____

S/N 57334

No. 4 _____

Registration N9534T

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____