HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL: HC-C2YR-1NW/NG8301W-7

PROPELLER S/N: NS5294B

LOGBOOK #

Date: 8,2720 N#: N446U S/N: CCX-2300-0016 CUBCRAFTERS		Print Name:	Date: 0/08/20 N#: N446U S/N: CCX-2300-0016 CUBCRAFTERS	Tach: 2-8	Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lubrication, after test flight.	m m	Jason Bass 3022009A&P	Date: 0/4/20 N#: N446U S/N: CCX-2300-0016 CUBCRAFTERS	artze		ha pm	☐ Jason Bass\\3022\\09A\&P	Date: 8.27.20 N#: N446U Propeller was installed new on a CubCrafters Authorized Technician: CubCrafters Authorized Techn	S/N: CCX-2300-0016 ircraft. S/N: CCX-2300-0016 S/N: CCX-2300-0016	CUBCRAFTERS CUBCRAFTERS CUBCRAFTERS
Propeller was installed new on aircraft. CubCrafters Authorized Technician: Date: 0/08/20 N#: N446U S/N: CCX-2300-0016 Tach: 2-8 Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lt. Date: 0/14/20 N#: N446U S/N: CCX-2300-0016 Date: 0/14/20 N#: N446U S/N: CCX-2300-0016 Date: 0/14/20 N#: N446U S/N: CCX-2300-0016 Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lt. Weight: 31.4 Angle: 240 IPS: Veight: S-8 Angle: 270 IPS: Jason Bass/30228094&P	CubCrafters Authorized Technician: Date: U/08/2U N#: N446U S/N: CCX-2300-0016	Tach: 2-8 Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lu Date: 0/04/20 N#: N446U Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lu Weight: 31.4 Angle: 2&C IPS: Weight: 5.8 Angle: 2.70 IPS: Jason Bass/8022809A&P	Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Li Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Li Date: 10/14/20 N#: N446U S/N: CCX-2300-0016 Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Li Weight: 31.4 Angle: 2&C IPS: Weight: 5.8 Angle: 2.70 IPS: Jason Bass 3022809A&P	Serviced Propeller in accordance with Hartzell Propellers Owner's Manual, Section 2. Lu Jason Bass 3022009A&P	Jason Bass 3022009A&P Date: U/W/20 N#: N446U S/N: CCX-2300-0016 Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, weight: 31.4 Angle: 2&C IPS: Weight: 5.8 Angle: 2.70 IPS: Jason Bass/3022k09A&P	Date: 10/14/20 N#: N446U S/N: CCX-2300-0016 Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, weight: 31.4 Angle: 240 IPS: Weight: 5.8 Angle: 270 IPS: Jason Bass/3022k09A&P	Date: 10/14/po N#: N446U S/N: CCX-2300-0016 Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, S Weight: 31:4 Angle: 2&C IPS: Weight: 5.8 Angle: 2.70 IPS: Jason Bass 3022 k09 A&P	Dynamically balanced propeller in accordance with Hartzell Propellers Owner's Manual, Sweight: 3!4 Angle: 2&C IPS: Weight: 5.8 Angle: 2.70 IPS: Jason Bass 3022k09A&P	Weight: 5.8 Angle: 2.70	1	L Jason Bass\\3022\\0)\9A&P		Jason Bass 3022009A&P Date: U/11/20 N#: N446U Dynamically balanced propeller in action of Bass 3022809A&P	S/N: CCX-2300-0016 S/N: CCX-2300-0016 Cordance with Hartzell Propellers Owner's Manu Weight: 31:4 Angle: 240 Weight: 5.8 Angle: 270 II	PS:

.

		Mathew G Pedron A&P 3131479	Lubricated hub. No applicable AD's or SB's at this time. I certify this propeller has been inspected on 10/21/2021 in accordance with the scope and detail of 14 CFR part 43, appendix D, and the manufacturers inspection procedures, and was found to be in condition for safe operation.	Factory Authorized CubCrafters Service Center Propeller Maintenance Entries: Performed routing maintenance and inspection in conjunction with Condition inspection	- Make: Hartzell Pedron Aircroft Works, LLC. Date: 10/21/2021 - Model: HC-C2YR-INW 926 Aeronca Dr Tach/Hobbs: 57.9/65.9 - Reg: N446U Dentos 9470-453-5237 - Phone 9470-453-5237
		2			

Date NST Propeller this time to be in an airworthy condition & is approved for return to service. ted for leaks. Washed propeller/lubricated as necessary. Airworthiness directives checked through biweekly 2022-25. At this time an annual condition inspection completed on this propeller. Performed pre-inspection operational items as per Propeller make: in accordance with CFR 14 Part 43 Appendix D. This propeller, with respect to maintenance copiplated, is determined at plished referencing CubCrafters, Inc. maintenance guidleines/recommendations, Hartzell recommendations/gujdelines & Ran engine/checked as per CFR 43.15 [c][2] i-iv. No defects or leaks noted/all indications/operation normal. Work accomchecklist. Inspected blades for nicks/damage/etc. Dressed blades as necessary. Inspected propeller/bulkhead/spinner Registration: for condition, security, loose hardware or fasteners. Checked blades for looseness. Checked nuts for torque. Inspec-Position: Tach/Hobbs: TSO | Hrs OUTHINGST AC AVIATION N446U Front 94.4/106.0 Hartzell 2022DEC.01 Service Documents. Overhaul Maior or Minor Donnie Description of all operations pertaining to Airworthiness Directives. P.T.S.M.O.H.: Prop model/ser. no.: Make/model/ser.no.: 973. MINNESOTA AVE. SOUTHMOST AVIATION, INC. Landings: BROWNSVILLE, TX. 78521 HC-C2YR-1NW/NS5294B Z Z CubCrafters/CCX-2300/CCX2300-16 NA JON K. DOUGLAS A&P2731054