

PROPELLER LOGBOOK

PROPELLER MODEL PHC-J3YF-IRF

PROPELLER S/N FP9232B

LOGBOOK #__

THIS SERVICE RECORD shall accompany the propeller equipment at all times. When equipment is installed as part of an Aircraft or engine, this record shall be maintained concurrently with and become a part of the Aircraft and Engine Service Records.







PROPELLER MAINTENANCE RECORD

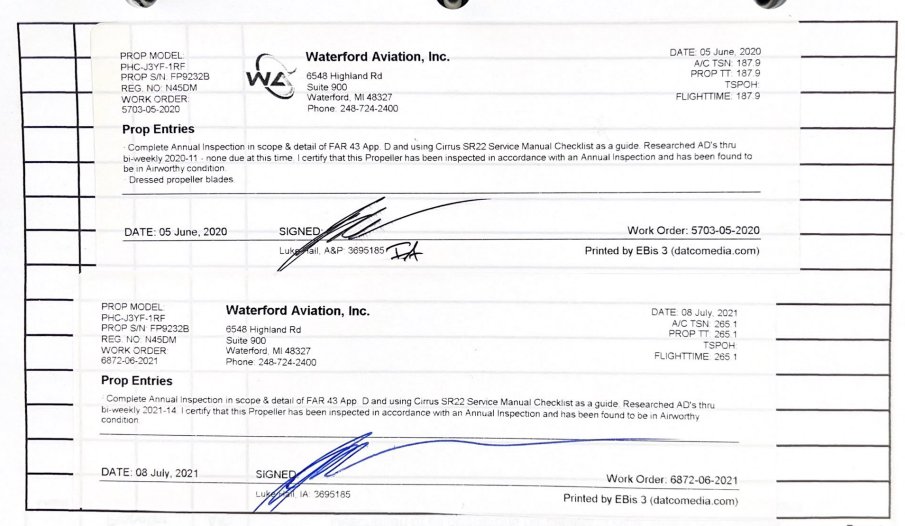
Position <u>One</u>	PITCH RANGE	
Propeller Model PHC-J3YF-IRF	High/Feather	
Propeller S/N FP9232 B	Start Lock	

Rlade Decian E74020E



Position One	PITCH RANGE
Propeller Model PHC-J3YF-IRF	High/Feather
Propeller S/N FP9232 B	Start Lock
Blade Design <u>F76930F</u>	Low
Blade S/N's No. 1 <i>L</i> 85974	Reverse
No. 2 <u>L 85975</u>	Aircraft Manufacturer Cirrus Design Corp.
No. 3 <u>L 85976</u>	Aircraft Model <u>SR22</u>
No. 4	S/N 4634
No. 5	Registration <u>N 45 DM</u>
No. 6	
Spinner Assembly Part No	

Date	Propeller TSN TSO	A/C Hrs	Description of all operations p Service Documents, Overhaul,	ertaining to Airworthiness Directives, Major or Minor Repair, and Inspections.
10 c	PROP MODEL: PHC-J3YF-1RF PROP S/N: FP9232B REG. NO: N45DM WORK ORDER: 4909-04-2019 Prop Entries		Waterford Aviation, Inc. 6548 Highland Rd Suite 900 Waterford, MI 48327 Phone: 248-724-2400	DATE: 03 May; 2019 A/C TSN: 100.7 PROP TT: 100.7 TSPOH: FLIGHTTIME: 100.7
	bi-weekly 2019- be in Airworthy	09 - none que	n in scope & detail of FAR 43 App. D and using Cirrus SR22 Service at this time. I certify that this Propeller has been inspected in acco	Manual Checklist as a guide. Researched AD's thru rdance with an Annual Inspection and has been found to
1	DATE: 03 Mov	2010	SIGNED	
	DATE: 03 May, 2019		SIGNED:	Work Order: 4909-04-2019 Printed by EBis 3 (datcomedia.com)
				LUCH RWORES
	<u>U</u>		W THE STATE OF THE	BECOMD
	PROP MODEL: PHC-J3YF-1RF PROP S/N: FP9; REG. NO: N45DI WORK ORDER: 5703-05-2020 Prop Entries	М	Waterford Aviation, Inc. 6548 Highland Rd Suite 900 Waterford, MI 48327 Phone 248-724-2400	DATE: 05 June, 2020 A/C TSN: 187.9 PROP TT: 187.9 TSPOH: FLIGHTTIME: 187.9
	Complete Assu	al lacacetics	n scope & detail of FAR 43 App. D and using Cirrus SR22 Service Ma at this time. I certify that this Propeller has been inspected in accordan	nual Checklist as a guide. Researched ADV- h



THE PROPERTY OF THE PARTY OF TH

Date	Propeller	A/C	Description of all operations pertaining to Airworthiness Direc	tives,
Dale	TSN TSO	Hrs	Service Documents, Overhaul, Major or Minor Repair, and Insp	ections.
			DATE: 11.23.21 PROPELLER DYNAMICALLY BALANCED WITH MICRO VIB II AND HARTZELL STANDARD PRACTICES MANUAL NO. 202A, VOL. 11, REV. 29. CHAPTER 2, SEC. 3. FAA APPROVED DATA. HOBBS/TACH: ©518'.9 C.PRESSION A&P 262798179 C. PRESSION AP 262798179 C. PRESSION A&P 262798179 C. PRESSION AP 262798179 C. PRESSION AP 262798179 C. PRESSION AP 262798179 C. PRESSION AP 2	