

HARTZELL PROPELLER INC.
One Propeller Place
Piqua, Ohio 45356-2634 U.S.A.
Telephone: 937.778.4200
Telex: 4332032
Fax: 937.778.4391

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-J3Y1F-1N

PROPELLER S/N NJ2194B

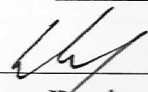

LOGBOOK # 1



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 LOGBOOK

PROPELLER MAINTENANCE RECORD

Position <u>one</u>	PITCH RANGE
Propeller Model <u>PMC-JBY1F-1N</u>	High/Feather _____
Propeller S/N <u>NJ2194B</u>	Start Lock _____
Blade Design <u>N7605CB</u>	Low _____
Blade S/N's	Reverse _____
No. 1 <u>C5251</u>	Aircraft Manufacturer <u>Cirrus Design Corp.</u>
No. 2 <u>C5253</u>	Aircraft Model <u>SR22T</u>
No. 3 <u>C5254</u>	S/N <u>2137</u>
No. 4 _____	Registration <u>N357JL</u>
No. 5 _____	
No. 6 _____	
Spinner Assembly Part No. _____	

Date	Propeller		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	TSN	TSO		
6-23-20	8.0	N/A	0.0	<p>I have Dynamically Balanced Propeller IAW Hartzell Propeller Owner's Manual 145 Rev. 19 dated Dec/19 Section: 61-00-45 on <u>6-23-2020</u> (DATE). The location of the Weight(s) are <u>none</u> degree And are <u>none</u> gram(s).</p> <p>  (Sign/Stamp) Cirrus Design Corporation, PC 338CE</p>
5 Oct 2020	58.8			

PROP MODEL: PHC-J3Y1F-1MN7605CB PROP SN: NU2194B REG. NO: D-EUMK WORK ORDER: 114001-06-2021		Repair Station No NL 145 1305/GNSY577X/NL MG.8305 Machlaan 6 9761TK Eelde The Netherlands Phone +31 (0)50 3096060	DATE: 28 juli, 2021 A/C TSN: 69 PROP TT: 58.7 TACH: 69
Prop Entries Annual inspection performed in accordance with Cirrus Design Maintenance manual PAN:13773-001 revision B8 date: 4-9-2018... Performed Propeller Hub Lubrication i.a.w AMM 12.20.00			
General Enterprises B.V. Eelde NL 145 1305 certifies that the work specified except as otherwise specified was carried out in accordance with PART-145 and in respect to that work the aircraft/ aircraft component is considered ready for release to service.			
DATE: 28 juli, 2021	SIGNED: 	Work Order: 114001-06-2021	
H. Pamann GE39 Certified Repair Station No. NL.145.1305/GNSY577X/NL MG.8305		Printed by EBIS 3 (datcomedia.com)	
1 of 1			

HARTZELL PROPELLER INC
INSPECTION

Item Number: J3F90550

Date: 6/11/2020

Work Order #: M728910

Model Number PHC-J3Y1F-1N/N7605CB											
Ass'y Ser No. NJ2194B		Hydr Unit No. NA		Bulkhead No. NA		Valve No. NA					
Blade 1: C5251		Blade 2: C5253		Blade 3: C5254		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 12.2	High Pitch 35.0	Feather NA	Position 3	Orient. T	Qty:AI 1	St 0	Scrw 0	A-2424-1 0	Washer 0
Ref Radius (inches) for angles: 30											
Comments: Deice Kit: NA											
Packing Certified By: BL				Date: 6-16-20							
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).

HARTZELL PROPELLER INC
INSPECTION

Item Number: J3F90550

Date: 6/11/2020

Work Order #: M728910

Model Number PHC-J3Y1F-1N/N7605CB											
Ass'y Ser No. NJ2194B		Hydr Unit No. NA		Bulkhead No. NA		Valve No. NA					
Blade 1: C5251		Blade 2: C5253		Blade 3: C5254		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 12.2	High Pitch 35.0	Feather NA	Position 3	Orient. T	Qty:AI 1	St 0	Scrw 0	A-2424-1 0	Washer 0
Ref Radius (inches) for angles: 30											
Comments: Deice Kit: NA											
Packing Certified By: BL				Date: 6-16-20							
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).

HARTZELL PROPELLER INC

Item Number: J3F90550

Date: 6/11/2020

INSPECTION

Work Order #: M728910

Model Number PHC-J3Y1F-1N/N7605CB											
Ass'y Ser No. NJ2194B			Hydr Unit No. NA			Bulkhead No. NA			Valve No. NA		
Blade 1: C5251		Blade 2: C5253		Blade 3: C5254		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 12.2	High Pitch 35.0	Feather NA	Position 3	Orient. T	Qty:AI 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: 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).

HARTZELL PROPELLER INC

Item Number: J3F90550

Date: 6/11/2020

INSPECTION

Work Order #: M728910

Model Number PHC-J3Y1F-1N/N7605CB											
Ass'y Ser No. NJ2194B			Hydr Unit No. NA			Bulkhead No. NA			Valve No. NA		
Blade 1: C5251		Blade 2: C5253		Blade 3: C5254		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 12.2	High Pitch 35.0	Feather NA	Position 3	Orient. T	Qty:AI 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: 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).

HARTZELL PROPELLER INC

Item Number: J3F90550

Date: 6/11/2020

INSPECTION

Work Order #: M728910

Model Number PHC-J3Y1F-1N/N7605CB											
Ass'y Ser No. NJ2194B			Hydr Unit No. NA			Bulkhead No. NA			Valve No. NA		
Blade 1: C5251		Blade 2: C5253		Blade 3: C5254		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 12.2	High Pitch 35.0	Feather NA	Position 3	Orient. T	Qty:AI 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: 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).