

HARTZELL PROPELLER INC
INSPECTION

Item Number: J3F09150

Date: 1/14/2018

Work Order #: M027030

Model Number PHC-J3YF-1RF/F7693DF											
Ass'y Ser No. FP9190B			Hydr Unit No. NA		Bulkhead No. NA			Valve No. NA			
Blade 1: L84594			Blade 2: L84596		Blade 3: L84599		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 13.9	High Pitch 40.0	Feather NA	Position	Orient.	Qty:Al	St	Scrw	A-2424-1	Washer
Ref Radius (inches) for angles: 30					3	L	0	0	2	0	0
					3	T	0	1	0	0	0
Comments: Deice Kit: NA											
Packing Certified By:								Date:			
Inspected By: Tim Jess											

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: J3F09150

Date: 1/14/2018

Work Order #: M027030

Model Number PHC-J3YF-1RF/F7693DF											
Ass'y Ser No. FP9190B			Hydr Unit No. NA		Bulkhead No. NA			Valve No. NA			
Blade 1: L84594			Blade 2: L84596		Blade 3: L84599		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 13.9	High Pitch 40.0	Feather NA	Position	Orient.	Qty:Al	St	Scrw	A-2424-1	Washer
Ref Radius (inches) for angles: 30					3	L	0	0	2	0	0
					3	T	0	1	0	0	0
Comments: Deice Kit: NA											
Packing Certified By:								Date:			
Inspected By: Tim Jess											

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: J3F09150

Date: 1/14/2018

Work Order #: M027030

Model Number PHC-J3YF-1RF/F7693DF											
Ass'y Ser No. FP9190B			Hydr Unit No. NA		Bulkhead No. NA			Valve No. NA			
Blade 1: L84594			Blade 2: L84596		Blade 3: L84599		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 13.9	High Pitch 40.0	Feather NA	Position	Orient.	Qty:Al	St	Scrw	A-2424-1	Washer
Ref Radius (inches) for angles: 30					3	L	0	0	2	0	0
					3	T	0	1	0	0	0
Comments: Deice Kit: NA											
Packing Certified By:								Date:			
Inspected By: Tim Jess											

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: J3F09150

Date: 1/14/2018

INSPECTION

Work Order #: M027030

Model Number PHC-J3YF-1RF/F7693DF											
Ass'y Ser No. FP9190B		Hydr Unit No. NA		Bulkhead No. NA			Valve No. NA				
Blade 1: L84594		Blade 2: L84596		Blade 3: L84599		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 13.9	High Pitch 40.0	Feather NA	Position 3	Orient. L	Qty: AI 0	St 0	Scrw 2	A-2424-1 0	Washer 0
Ref Radius (inches) for angles: 30					3	T	0	1	0	0	0
Comments: Deice Kit: NA											
Packing Certified By: <i>BL</i>					Date: <i>1-15-18</i>						
Inspected By: Tim Jess											

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: J3F09150

Date: 1/14/2018

INSPECTION

Work Order #: M027030

Model Number PHC-J3YF-1RF/F7693DF											
Ass'y Ser No. FP9190B		Hydr Unit No. NA		Bulkhead No. NA			Valve No. NA				
Blade 1: L84594		Blade 2: L84596		Blade 3: L84599		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 13.9	High Pitch 40.0	Feather NA	Position 3	Orient. L	Qty: AI 0	St 0	Scrw 2	A-2424-1 0	Washer 0
Ref Radius (inches) for angles: 30					3	T	0	1	0	0	0
Comments: Deice Kit: NA											
Packing Certified By: <i>BL</i>					Date: <i>1-15-18</i>						
Inspected By: Tim Jess											

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).

PROPELLER MAINTENANCE RECORD

Position One

Propeller Model PHC-J3YE-1RF

Propeller S/N FP9190B

Blade Design F7693DF

Blade S/N's

No. 1 L84594

No. 2 L84596

No. 3 L84599

No. 4 _____

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____

PITCH RANGE

High/Feather _____

Start Lock _____

Low _____





Reverse _____

Aircraft Manufacturer Cirrus Design Corp

Aircraft Model SR22

S/N 4619

Registration N402CB

Date	Propeller TSN TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
			<div style="text-align: center;">    </div> <p>N402CB 2018 Cirrus SR-22 SN:4618 3/28/2019 Flight: 112.0 Hobbs: 159.3 ACTT: 112.0 Hartzell PHC-J3YF-1RF SN:FP9190B TSMO: 112.0 PTT: 112.0</p> <p>Complied with 14 CFR 91.409(a)(1) by performing an Annual Inspection I/AW 14 CFR 43.15(c)(1)(2). Researched AD's through 3/2019. Removed and reinstalled propeller spinner after inspection. Serviced propeller hub. Dressed propeller blades as required. Operational and leak checks completed. All work completed IAW Cirrus AMM, Hartzell Manual No. 145 and AC 43.13-1B. I certify that this Propeller has been inspected in accordance with a 100 Hour Inspection and was determined to be in Airworthy condition.</p> <div style="text-align: center;">  John R. Polulech AP3464528IA </div>

ORLANDO AIRCRAFT SERVICES 601 HUMPHRIES AVE. ORLANDO EXECUTIVE AIRPORT ORLANDO, FL
 LOG ID# 11153 20-March-2020 WO# 119705 HOBBS 256.4
 N402CB S/N 4618 CIRRUS SR22 Pg 1 / 1

FLIGHT HOBBS: 179.2
 PROPELLER MODEL: HARTZELL PHC-J3YF-1RF S/n FP9190B

ANNUAL INSPECTION PERFORMED ON PROPELLER IN ACCORDANCE WITH CIRRUS SR22 CHAPTER 05-20 SCHEDULED
 MAINTENANCE INSPECTION REPORT/GUIDELINES. AD'S RESEARCHED THROUGH CURRENT ATP PUBLICATIONS.

I CERTIFY THAT THIS PROPELLER HAS BEEN INSPECTED I.A.W. AN ANNUAL INSPECTION AND DETERMINED TO BE IN
 AN AIRWORTHY CONDITION AT THIS TIME.

Bradley F. Daniels 20 Mar 20
 AP 3479939 TA /BRADLEY F. DANIELS Date



3/4/2021
 4701 N.E. 40h TERRACE
 GAINESVILLE, FL 32609

N: 402CB
 MAKE HARTZELL
 MODEL: PHC-J3YF-1RF
 S/N: FP9190B
 ACTACH 284.2
 W/O#:

1) Inspected prop per Hartzell and Cirrus manuals

I certify propeller has been inspected in accordance with a 100 hour inspection in accordance with FAR 43 appendix (d)
 using the manufacture checklist and current Federal Air Regulations as guidelines. This propeller was found to be in an
 airworthy condition and is approved for return to service.

R Scott Lambert
 A&P 3300566

RS Lambert

