

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-J3YF-1RF

PROPELLER S/N FP1689B

LOGBOOK # _____

PROPELLER MAINTENANCE RECORD

Position _____

PITCH RANGE

Propeller Model PHC-J3YF-1RF

High/Feather _____

Propeller S/N FP1689B

Start Lock _____

Blade Design _____

Low _____

Blade S/N's

Reverse _____

No. 1 _____

No. 2 _____

Aircraft Manufacturer CIRRUS DESIGN

No. 3 _____

Aircraft Model SR22

No. 4 _____


S/N 0216

No. 5 _____

Registration N360WL

No. 6 _____

Spinner Assembly Part No. _____

Date	Propeller TSN TSO		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
				SOUTHEAST AERO SERVICES, INC. 800-692-2091 CIRRUS SR22 S/N 0216 N360WL June 3, 2003 Total Time: 191.9 Hartzell PHC-J3YF-1RF s/n FP1689B
				1. Completed an Annual Inspection in accordance with Cirrus SR22 Maintenance Manual Chapters 5-10, 5-20 & 5-30 and manufacturer's instructions. 2. Lubricated propeller hub per Hartzell maintenance instructions. 3. Dressed blades as required. 4. No propeller AD's due at this time. See AD compliance list for additional details.
				I certify this propeller has been inspected in accordance with an Annual Inspection And was determined to be in airworthy condition at this time. <i>William L. Bowman A&P276386259IA</i> 



4170 US Hwy. 2 East, Kalispell MT 59901 406-755-5362


6-2-15, N360WL, SR22-0216, TAT & HOBBS 1424.1

IO550N, S/N 686235, TSN 1424.1

Hartzell PHC-J3YF-1RF, S/N FP1689B, TSN-1424.1

Accomplished 100 Hr. / Annual Inspection this date IAW 14 CFR part 43, D & Cirrus 100Hrr. / Annual Inspection checklist from AMM Sec. 5-20. AD's checked through 2015-10. Performed run up and all leak and op's checks good. I Certify that this PROPELLER has been inspected IAW a **100 Hr. / Annual Inspection**, and was determined to be in Airworthy condition. Pertinent details on file at this facility under W/O AC-0023.

Steve A. Webb AP/FA 3037638

Date	Propeller		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	TSN	TSO		
				<div style="text-align: center;">  <p>4170 US Hwy. 2 East, Kalispell MT 59901 406-755-5362</p> <p><u>7-11-16, N360WL, SR22-0216, TAT & HOBBS 1551.3</u> <u>IO550N, S/N 686235, TSN 1551.3</u> <u>Hartzell PHC-J3YF-1RF, S/N FP1689B, TSN 1551.3</u> Accomplished 100 Hr. / Annual Inspection this date IAW 14 CFR part 43, D & Cirrus 100Hrr. / Annual Inspection checklist from AMM Sec. 5-20. AD's checked through 2016-12. Performed run up and all leak and op's checks good. I Certify that this PROPELLOR has been inspected IAW a 100 Hr. / Annual Inspection, and was determined to be in Airworthy condition. Pertinent details on file at this facility under W/O AC-0381.</p> <p style="text-align: right;"><i>Steve N. Wells</i> AP/IA 3037638</p> </div>

PROP MODEL:
PHC-J3YF-1RF
PROP S/N: FP1689B
REG NO: N360WL
WORK ORDER:
1628-08-2017



Crosswind Aviation (dba CAMS)

7548 Fuller St
Casper, WY 82604
Phone: 307-472-4359

DATE: 8/7/2017
A/C TSN: 1621.6
PROP TT: 1621.6
HOBBS: 1621.6

Prop Entries

I certify that this propeller to be in airworthy condition per 100 hr inspection per Cirrus SR-22 MM and AC43.13 appendix d as an inspection guide.

Technicians Who Worked On The Items Listed Above:
GALEN E. PHILLIPS-BOYLE

I CERTIFY THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH A 100 HOUR INSPECTION, AND ALL OPERATIONAL AND LEAK CHECKS HAVE BEEN COMPLETED AND THIS AIRCRAFT HAS BEEN DETERMINED TO BE IN AN AIRWORTHY CONDITION AND NO FURTHER ACTION IS REQUIRED AT THIS TIME.


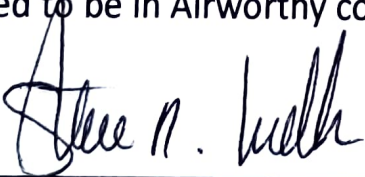
DATE: 8/7/2017

SIGNED:

GALEN E. PHILLIPS-BOYLE, A&P: 3529838

Work Order: 1628-08-2017

Printed by EBis 3 (datcomedia.com)

Date	Propeller TSN TSO		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
				
4170 US Hwy. 2 East, Kalispell MT 59901 406-755-5362				
<p> <u>9-12-18,, N360WL, SR22-0216, TAT & HOBBS 1721.4</u> <u>IO550N, S/N 686235, TSN 1721.4</u> <u>Hartzell PHC-J3YF-1RF, S/N FP1689B, TSN 1721.4</u> Accomplished 100 Hr. / Annual Inspection this date IAW 14 CFR part 43, D & Cirrus 100Hrr. / Annual Inspection checklist from AMM Sec. 5-20. AD's checked through 2018-16. Performed run up and all leak and op's checks good. I Certify that this PROPELLOR has been inspected IAW a 100 Hr. / Annual Inspection, and was determined to be in Airworthy condition. Pertinent details on file at this facility under W/O AC-1145. </p> <div style="text-align: right; margin-top: 20px;">  AP/FA 3037638 </div>				
Empty row for additional entries				

Date: 10/10/2019; Aircraft: N360WL; Type: FIXED WING SNGL-ENG; S/N: 0216; Hobbs;; Tach: 1877.80; Total Time: 1877.80; Prop - Type: HARTZIFRI7694-PHC J34F, S/N: FP1689B, Time: 1877.80, SMOH: 1877.80
Accomplished 100 Hr. / Annual Inspection this date IAW CFR 14 part 43,D & Cirrus 100 Hr. / Annual Inspection checklist from AMM Sec. 5-20. AD's checked through 2019-20. Performed Run up, all Leak and Operation checks good.

I certify that this PROPELLOR has been inspected I.A.W. 100 Hr. / ANNUAL INSPECTION and was determined to be in airworthy condition. Pertinent details on file at this facility under SO-11589.

Signed:



Date: 10/10/19

Rocky Mountain Aircraft Services
F.A.A. Certified Repair Station #7RKR476D
Glacier Park International Airport
Kalispell, Montana 59901

Date: 11/01/2020; Aircraft: N360WL; Type: FIXED WING SNGL-ENG; S/N: 0216; Hobbs;; Tach: 2070.60; Total Time: 2070.60; Prop - Type: HARTZIFRI7694-PHC J34F, S/N: FP1689B, Time: 2070.60
Accomplished 100 Hr/Annual Inspection and lube this date IAW CFR 14 part 43,D & Cirrus 100 Hr. / Annual Inspection checklist from AMM Sec. 5-20. AD's checked through 2020-21. Performed Run up, all Leak and Operation checks good.

I certify this PROPELLER has been inspected I.A.W. 100 HR/ANNUAL INSPECTION and was determined to be in airworthy condition. Pertinent details on file at this facility under SO-12321.

Signed:



Date: 1 NOV 2020

Rocky Mountain Aircraft Services
F.A.A. Certified Repair Station #7RKR476D
Glacier Park International Airport
Kalispell, Montana, 59901