

Date

Propeller
TSN TSO

A/C
Hrs

Description of all operations pertaining to Airworthiness Directives,
Service Documents, Overhaul, Major or Minor Repair, and Inspections.

QMULUS
AVIATION

MAINTENANCE ENTRY

Form QAS-103

Date: 5/20/2024

Aircraft Tail # N513WC

Aircraft SN#: 0519

WO#: N513WC04182024(01153)

Engine Model: TSIO-550-K(1)

Engine SN#: 1008206

Propeller Model: PHC-J3Y1F-1N

Propeller SN#: NJ714B

Aircraft Total Time: 2101.2

Aircraft Hobbs Time: 2547.7

Engine Total Time: 2101.2

Engine TSMO: 1008.2

Propeller Total Time: 2101.2

Propeller TSMO: 0

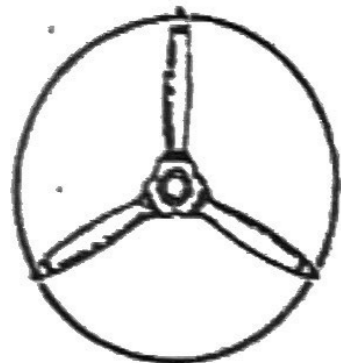
Part Nomenclature	Removed Part#	Removed Part SN#	Part Nomenclature	Installed Part#	Installed SN#

Remarks: Reinstalled Propeller P/N PHC-J3Y1F-1N S/N NJ714B post inspected. Inspection and reseal completed Precision Propeller certificate #FG6R375D address 4777 W Aeronca St. Boise, Idaho 83705-5055 under WO 42315. Performed PROPELLER ANNUAL INSPECTION REFERENCE HARTZEL PROPELLER OWNERS MANUAL AND AIRPLANE MAINTENANCE MANUAL FOR THE CIRRUS SR22 AND SR22T DOCUMENT NUMBER 13773-001 REVISION B. AD COMPLIANCE AS OF BI-WEEKLY 2024-10. None due at this time. Post maintenance operational and leak checks good. I CERTIFY THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH CURRENT FAA REGULATIONS AND HAS BEEN DETERMINED TO BE IN AN AIRWORTHY CONDITION. _____END

Technician: Anderson Rozo
 Inspector: David Wesenberg

Technician Signature: 
 Inspector Signature: 

CERT#: _____
 CERT#: 4359898 A&P IA



PRECISION PROPELLER SERVICE

4777 W AERONCA ST. BOISE, IDAHO U.S.A. 208-344-5161

Make: Hartzell Model: PHC-J3Y1F-1N S/N: NJ714B TT: Not provided TSOH: Not provided

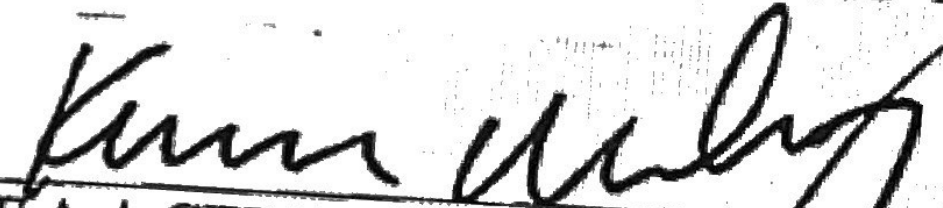
DESCRIPTION OF WORK ACCOMPLISHED

Partially disassembled prop and cleaned all parts. Visually inspected for wear and damage. Reassembled prop with new seals. Set angles, track, and balance. Safety wired. Complied with S/L 265-R2, 293-R1, 354, 366. Blade model N7605B. Blade S/N's A6963, A6955, A6960.

PARTIAL MAINTENANCE RELEASE

Only the work requested by the customer has been performed on the part or parts identified hereon. The work and/or inspection has been done in accordance with current Federal Aviation Administration Regulations and was found to be airworthy. Pertinent details of the repair are on file at this repair station under Work Order No.:42315 Dated:13/May/2024

Signature of authorized person


F.A.A. CERTIFIED REPAIR STATION NO. FG6R375D