

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-J3Y1F-1N

PROPELLER S/N NJ1465B

LOGBOOK # _____

PROPELLER MAINTENANCE RECORD

Position One

PITCH RANGE

Propeller Model PHC-S3Y1F-1N

High/Feather _____

Propeller S/N NJ1465B

Start Lock _____

Blade Design N7605CB

Low _____

Blade S/N's

Reverse _____

No. 1 B4724

No. 2 B4728

Aircraft Manufacturer Cirrus Design Corp.

No. 3 B4750

Aircraft Model SR22T

No. 4 _____

S/N 1500

No. 5 _____

Registration N927CR

No. 6 _____

Spinner Assembly Part No. _____

[illegible]

MODEL SR22T
S/N 1500
REG. NO. N927CR
PROP MOD _____
PROP S/N _____



**MATHER
AVIATION**

818-782-7473

7240 HAYVENHURST PLACE

VAN NUYS, CALIFORNIA 91406

PROPELLER LOGBOOK INSERT

DATE 3-May-19
W.O. # 803982
HOBBS. 988.1
PROP TSO _____
PROP TSN _____

1 Complied with an annual inspection

I certify this aircraft/engine/propeller has been inspected IAW current Federal Aviation Regulations part 43 appendix "D" (annual or 100 hour) inspection. Only the items specified in the Shop Order have been inspected and found to be Airworthy and Returned to Service. No other representations concerning Airworthiness are expressed or implied.

William P. Noctor

Signature

CRS# 1MER830B

CERTIFICATE #

3-May-19

Date

PROP MODEL PHC-J3Y1F-1N
PROP S/N NJ1465B
REG NO N927CR
WORK ORDER DLH19564-09-2019



Cirrus Design Factory Service Center

Repair Station No. YD5R855Y
4961 Airport Road
Duluth, MN 55811
Phone 218-788-3049

DATE: 9/17/2019
A/C TSN: 1028.9
PROP TT 1028.9
FLIGHTTIME: 1028.9

Prop Entries

(4) Removed and Replace Prop governor Gasket/ screen P/N 21285-101 IAW AMM chapter 61-20 . OPS and leak check good.

I have reviewed the file on this aircraft and the accompanying discrepancy forms. The aircraft, airframe, aircraft engine, propeller or appliance identified was repaired/inspected in accordance with current requirements of the Federal Aviation Administration and is approved for return to service. Pertinent details of this work order are on file at this Certified Repair Station CRS YD5R855Y

DATE: 9/17/2019

SIGNED: Joseph Sullivan

Joseph Sullivan

Certified Repair Station No. YD5R855Y

Work Order: DLH19564-09-2019

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Date

MAKE: Hartzell

Model: PHC-J3Y1F-1N

Serial Number: NJ1465B

Reg. Number: N927CR

Field Service Ticket #: N927CR060820



8220 Fuller St.

Casper, Wy. 82604

307-401-0990

DATE: 07/22/2020

A/C TSN: 1212.7

Flight Hobbs: 1212.7

PROP TT: 1212.7

TSPOH: N/A

1) Complied with Propeller 100 Hr./Annual Inspection in REF. with Cirrus SR22T Maintenance Manual Inspection Checklist and FAR 43 Appendix (d) as a guide. 2) Complied with AD and SB Research using TDATA by-weekly through 07/22/2020. See compliance records with Aircraft logs.

I CERTIFY THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH A 100 HR./ANNUAL INSPECTION WAS DETERMINED TO BE IN AIRWORTHY CONDITION AT THIS TIME.

Kevin L. Haggard *Kevin L. Haggard*

A&P3050389IA Date: 07/22/2020

PROP MODEL PHC-J3Y1F-1N
PROP S/N NJ1465B
REG NO N927CR
WORK ORDER KTY525598-07-2021

CIRRUS Aircraft
CIRRUS Cirrus Factory Service Center

Repair Station No 9B0R988C
114 Cirrus Landing
Alcoa, TN 37701
Phone 865-980-8702

DATE 9/13/2021
A/C TSN 1323 8
PROP TT 1323 8
TSPOH
FLIGHTTIME 1323 8

Prop Entries

- (5) Performed an annual inspection of this propeller in accordance with Cirrus Aircraft SR-22T AMM 05-20 inspection checklist.
(91) I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition.
(92) Propeller repaired by Aircraft Specialist Inc on their WO# PRP21-0498. Installed repaired Propeller P/N PHC-J3Y1F-1N S/N NJ1465B

The aircraft, airframe, aircraft engine, propeller or appliance identified was repaired/inspected in accordance with current requirements of the Federal Aviation Administration and is approved for return to service. Pertinent details of this work order are on file at this Certified Repair Station CRS 9B0R988C

DATE: 9/13/2021

SIGNED: *[Signature]*

Heather Steed
Certified Repair Station No. 9B0R988C

Work Order: KTY525598-07-2021

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CIRRUS Aircraft
CIRRUS Cirrus Factory Service Center

Repair Station No 9B0R988C
114 Cirrus Landing
Alcoa, TN 37701
Phone 865-980-8702

Prop Entries

- (5) Performed an annual inspection of this propeller in accordance with Cirrus Aircraft SR-22T AMM 05-20 inspection checklist.
(91) I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. Applied Alcolac to affected areas.
(92) Propeller repaired by Aircraft Specialist Inc on their WO# PRP21-0498. Installed repaired Propeller P/N PHC-J3Y1F-1N S/N NJ1465B

9C

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

Date

Propeller
TSN TSO

A/C
Hrs

REG. NO.: N927CR
MAKE: Hartzell Propeller
MODEL: PHC-J3Y1F-1N
S/N: NJ1465B

Propeller



Tennessee Aircraft Services, Inc.
2313 Technology Center Drive
Jackson, TN 38301
731-424-7227



DATE: September 20, 2023
FLIGHT: 1444.2
HOBBS: 1789.9

Performed 100 hour inspection with reference to FAA CRS 43 Appendix D.
Work performed by Steve Hooten

Signed:

Hooten, Steven, A&P IA: 3531330

Work Order: 9127

wo: 24-189

Propeller · page 1 of 1



Touch N Go Aeroworks · 100 Tower Dr Hangar 6 · Greenville, SC 29607 · (864) 729-8083

N927CR
FLIGHT: 1539.1

HARTZELL, PHC-J3Y1F-1N, S/N: NJ1465B
PTT: 1539.1

November 22, 2024

1. Performed a **100HR** Inspection in this propeller in accordance with Hartzell Service Manual as a Guide and Far 43, Appendix D.
2. Serviced hub as Required.
3. AD's checked through **2024-23**. See Listing.

I certify that this Propeller has been inspected in accordance with **100HR** Inspection and has been determined to be in Airworthy condition at this time.

Jesus Perez A&P 4519731

A handwritten signature in black ink, appearing to read "Jesus Perez", written over a horizontal line.