

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-J3Y1F-1N

PROPELLER S/N N1508B

LOGBOOK # _____

PROPELLER MAINTENANCE RECORD

Position ONE

Propeller Model PHC-3341F-1M

Propeller S/N N1508B

Blade Design N7605B

Blade S/N's

No. 1 A5010

No. 2 A5011

No. 3 A5012

No. 4 _____

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____

PITCH RANGE

High/Feather _____

Start Lock _____

Low _____

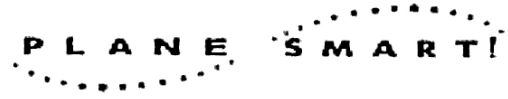
Reverse _____

Aircraft Manufacturer CIRRUS DESIGN CORP.

Aircraft Model SR-22T

S/N 0194

Registration N807BD



REG No: 807BD
Prop Model: PHC-J3Y1F-1N
Prop S/N: NJ508B
Prop TT: 296.8

A/C TSN: 296.8

HOBBS: 372.6

PlaneSmart Aviation
15841 Addison Road
Addison, TX 75001

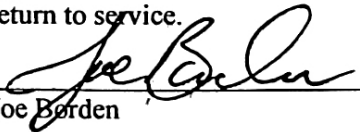
Prop Entries:

Performed propeller annual inspection in accordance with current Cirrus Design Aircraft Maintenance Manual 5-20 and 5-30.

Researched AD's through bi-weekly issue of this date, all AD's are in compliance at this time. I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in airworthy condition. 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.


Kelly Self

APR EA
Cert. #: 2857562 Date: 11-11-2013

Date	Propeller TSN TSO		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	REG No: 807BD Prop Model: PHC-J3Y1F-1N Prop S/N: NJ508B Prop TT: 370.1			<div></div> PlaneSmart Aviation 15841 Addison Road Addison, TX 75001
			A/C TSN: 370.1	HOBBS: 461.7
	Prop Entries:			
	Performed propeller annual inspection in accordance with current Cirrus Design Aircraft Maintenance Manual 5-20 and 5-30.			
	Researched AD's through bi-weekly issue of this date, all AD's are in compliance at this time. I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in airworthy condition. 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.			
			Cert. #: IA3494011	Date: 11-19-2014
	Joe Borden			

PROP MODEL: PHC-J3YF-1N
PROP S/N: NJ508B
REG. NO: N807BD
WORK ORDER: 0283-11-2015

Plane Smart ! Aviation

15841 Addison Road
Addison, TX 75001
Phone: 972-239-8700

DATE: 11/24/2015
A/C TSN: 417
PROP TT: 417
TSPOH:
TACH: 417

Prop Entries

Complied with 100Hr. inspection per. Cirrus Design Airplane Maintenance Manual, Models SR22 and SR22T, Chapter 5-20 Inspection Guide.

Removed cracked spinner bulkhead, P/N C-2294-20, S/N 1103345. Installed new spinner bulkhead, P/N C-229420P, S/N 1504297.

No new ADs to date. See AD list for compliance.

I certify that this propeller has been inspected in accordance with a 100Hr inspection and was determined to be in airworthy condition and is approved for return to service.

DATE: 11/24/2015

SIGNED

Daniel Martinez
Daniel Martinez IA 467351911

Work Order: 0283-11-2015

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PROP MODEL:
PROP S/N:
REG. NO: N807BD
WORK ORDER: 200376



Clear Star Aviation

Repair Station No. 5CSR009B
4765 Frank Luke Dr
Addison, TX 75001
Phone: 972-267-2376

DATE: 12/21/2016
A/C TSN: 476.6
PROP TT: 450.6
FLIGHTTIME: 476.6

Prop Entries

Performed propeller 100 HR inspection in accordance with current Cirrus Design Aircraft Maintenance Manual 5-20 and 5-30.

Researched AD's through bi-weekly issue of this date, all AD's are in compliance at this time. I certify that this propeller has been inspected in accordance with a 100HR inspection and was determined to be in airworthy condition. 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 repair are on file at this Certified Repair Station 5CSR009B.

DATE: 12/21/2016

SIGNED

Doug Longaker

Longaker, Doug
Certified Repair Station No. 5CSR009B

Work Order: 200376

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Date	Propeller	
	TSN	TSO

Davidson Aviation
1125 US HWY 271 S
Gilmer, Texas 75645
(469)616-4141

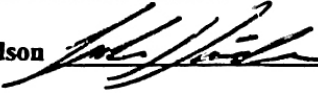
Reg: N807BD
Make: Cirrus
Model: SR22T
S/N 0194

Date: 01/17/2018
Prop TSN: 615.0
Hobbs: 764/0
Flight: 615.0

Airworthiness Directives,
Repair, and Inspections.

Performed 100 Hr. Inspection in accordance with current Cirrus Design SR22T AMM, Chapt. 5-20 & 5-30 checklist. Greased prop hub and checked radial play. No discrepancies noted.

I certify this Propeller had been inspected in accordance with a 100 Hr. Inspection, was determined to be in Airworthy condition, and is approved for return to service.

Luke Davidson  A&P 3593340 IA



PROP MODEL:
PHC-J3Y1F-1N
PROP S/N: N3508B
REG. NO: N807BD
WORK ORDER: 0656

Dedicated Aircraft Work 698 CR 1143
Tyler, TX 75704
Phone: 972-834-2476

DATE: 10/5/2018
A/C TSN: 630.3
PROP TT: 630.3
FLIGHTTIME: 630.3

Prop Entries

Performed propeller 100HR/annual inspection in accordance with FAR 43 Appendix D using the Cirrus AMM 5-20 and 5-30 as a guide. Researched AD's through biweekly release 2018-19. Lubricated the propeller hub.

I certify this propeller has been inspected in accordance with a 100 hour/annual inspection and was determined to be in airworthy condition.

DATE: 10/5/2018

SIGNED:



Work Order: 0656

Isaiah Daw, A&P: 2594100

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

Date	Propeller		A/C Hrs
	TSN	TSO	

PROP MODEL: PHC-J3Y1F-1N
PROP S/N: N3508B
REG. NO: N807BD
WORK ORDER: 0696

Dedicated Aircraft Work 698 CR 1143
 Tyler, TX 75704
 Phone: 972-834-2476

DATE: 12/13/2019
A/C TSN: 694.6
PROP TT: 694.6
FLIGHTTIME: 694.6

Prop Entries

Performed propeller 100HR/annual inspection in accordance with FAR 43 Appendix D using the Cirrus AMM 5-20 and 5-30 as a guide. Researched AD's through biweekly release 2019-25. Lubricated the propeller hub.

I certify this propeller has been inspected in accordance with a 100 hour/annual inspection and was determined to be in airworthy condition.

DATE: 12/13/2019

SIGNED: 

Work Order: 0696

Isaiah Daw, A&P: 2594100

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PROP MODEL: PHC-J3Y1F-1N
PROP S/N: N3508B
REG. NO: N807BD
WORK ORDER: 0806

Dedicated Aircraft Work 698 CR 1143
 Tyler, TX 75704
 Phone: 972-834-2476

DATE: 2/5/2021
A/C TSN: 711
PROP TT: 711
FLIGHTTIME: 711

Prop Entries

Performed propeller 100HR/annual inspection in accordance with FAR 43 Appendix D using the Cirrus AMM 5-20 and 5-30 as a guide. Researched AD's through biweekly release 2021-03. Lubricated the propeller hub.

I certify this propeller has been inspected in accordance with a 100 hour/annual inspection and was determined to be in airworthy condition.

DATE: 2/5/2021

SIGNED: 

Work Order: 0806

Isaiah Daw, A&P: 2594100

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