

THE
adlogTM
AIRCRAFT
MAINTENANCE
RECORDKEEPING
SYSTEM

Left
**PROPELLER
MAINTENANCE
RECORDS**

HARTZELL PROPELLER INC

Item Number: J3F00072

Date: 11/20/2008

INSPECTION

Work Order #: M866770

Model Number PHC-J3YF-2UF/FC7663D-2R										
Ass'y Ser No. ED5682B		Hydr Unit No. NA		Bulkhead No. NA		Valve No. NA				
Blade 1: K81776		Blade 2: K81772		Blade 3: K81773		Blade 4:		Blade 5:		
Clamp 1:		Clamp 2:		Clamp 3:		Clamp 4:		Clamp 5:		
Reverse NA	Start Lock NA	Low Pitch 12.0	High Pitch 17	Feather 80.0	Position 1	Orient. L	Qty: Al 1	St 1	Scrws 0	
Ref Radius (inches) for angles: 30					A-2424-1 0					Washer 2
Comments: Deice Kit: NA										
Packing Certified By: <i>P.D.</i>				Date: <i>11/20/08</i>						
Inspected By: John Martin										

The approved design data for this propeller incorporates all changes required by applicable Airworthiness Directives.



PROPELLER MAINTENANCE RECORDS

Log No. 1

Aircraft Registration No. N17048U

Propeller Manufacturer Hartzell Propeller Inc

Hub Model PHC-J34F-24F

Blade Design No. FC7663D-2R

Hub Serial No. ED5682B

Blade Serial No's.

1. K81776

2. K81772

3. K81773

4. _____

Pitch Range:

High 17.5 Low 12.0

Feather 80.0 Reverse N/A

Governor Manufacturer _____

Model No. _____

Serial No. _____

Date installed on aircraft 03/06/2009

Time Between Overhauls (TBO) 2400 Hours
72 months

If used on multi-engine aircraft:

☐ Right ☒ Left

☐ Front ☐ Rear



(All applicable information must be filled in)

AEROTECH PUBLICATIONS INC.

www.adlog.com

P.O. Box 1359 / Southold, NY 11971-0965

(631) 765-9375

1-800-235-6444

FAX: (631) 765-9359

©2000 Aerotech Publications, Inc.

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				TOTALS brought forward from previous page

University of Central Missouri

Date: 8/7/2012

Model: PHC-J3YF-2UF

Reg: N7048U

S/N: ED5682B

Left Propeller

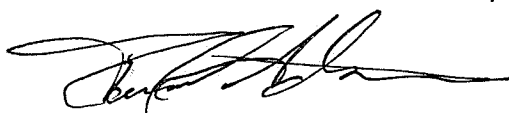
PTT: 133.1

Hobbs: 690.3

Performed an annual inspection in accordance with FAR 43 Appendix D using Cessna 310N Service Manual Inspection chart as a guideline:

1. Repaired nicks in leading edges of propeller blades in accordance with AC 43.13-1B section 8-73 (a)
 2. Serviced Hub with Aeroshell 6.
 3. Performed ground run for operation and leak check, no leaks or defects noted.
- A.D. research check through 2012-15 using ATP Navigator.

I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition.



Paul Adams

University of Central Missouri

FAA Repair Station CMXR907C

DATE	N NUMBER	HOBBS	PROP T.T.
11/8/2013	7048U	715.6	407.8 - 158.4 SOS

A.D. CHECK THRU 2013-23. THE END. XX

I CERTIFY THAT THIS **PROPELLER** HAS BEEN INSPECTED IN ACCORDANCE WITH
A **100 HOUR** INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION.

W.O. # 201300336

REPAIR STATION CMXR 907C

DATE	N NUMBER	HOBBS	PROP T.T.
12/8/2014	7048U	739.0	181.8

A.D. CHECK THRU 2014-25. THE END. XX

I CERTIFY THAT THIS **PROPELLER** HAS BEEN INSPECTED IN ACCORDANCE WITH
A **100 HOUR** INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION.

W.O. # 201400528

REPAIR STATION CMXR 907C

DATE	N NUMBER	HOBBS	PROP T.T.
1/7/2016	7048U	760.5	203.3

A.D. CHECK THRU 2016-01. THE END. XX

I CERTIFY THAT THIS **PROPELLER** HAS BEEN INSPECTED IN ACCORDANCE WITH
A **100 HOUR** INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION.

W.O. # 201500572

REPAIR STATION CMXR 907C



18600 Edison Ave.
Chesterfield, MO 63005
(636) 536-1341

Left Propeller

Date: 2/6/2017

Reg: N7048U

Model: PHC-J3YF-24F

Hobbs: 775.1

ACTT: 3596.9

S/N: ED5682B

PTT: 217.9

PERFORMED—
ON PERFORMING WORK

Performed an **Annual** inspection in accordance with FAR 43 app. D.

- 1) Dressed out nicks on prop leading edges.

Pertinent details are on file under WO# 17-2271

I certify this propeller has been inspected in accordance with an Annual inspection per FAR 43 app D. and is approved for return to service.

Daryl Hanus A&P33091461A



18600 Edison Avenue
Chesterfield, MO 63005
(636) 778-4400

Left Propeller

Date: 5/8/2018

Registration: N7048U

Model: PHC-J3YF-24F

Aircraft Hobbs: 785.9

S/N: ED5682B

Aircraft TT: 3607.7

PTT: 228.7

TSO: N/A

Performed an **Annual** inspection in accordance with FAR 43 appendix d:

- 1) Propeller was inspected and serviced in accordance with the Hartzell approved owner's manual # 115N document 61-00-15 dated March 2015, revision 21.

Pertinent details reference AD compliance record dated 5/8/18 and work order 18-2506.

I certify this propeller has been inspected in accordance with an Annual inspection per FAR 43 appendix d and is approved for return to service for the work performed.

John J Meyers A&P 1746048751A



18600 Edison Avenue
Chesterfield, MO 63005
(636) 778-4400

Left Propeller

Date: 8/7/2019

Registration: N7048U

Model: IO-470-VO

S/N: 310N0171

S/N: ED5682B

Aircraft Hobbs: 793.3

PTT: 236.1

Aircraft TT: 3615.1

TSO: N/A

Performed an Annual inspection in accordance with FAR 43 appendix d:

- 1) Removed spinner
- 2) Inspected and serviced in accordance with the Hartzell approved owner's manual # 115N document 61-00-15 dated March 2015, revision 21.
- 3) Installed spinner.

This engine was repaired in accordance with the current regulations of the FAA and is approved for return to service for the work performed. Reference Work Order 19-2789.

Matt Martin A&P 3737986 1A