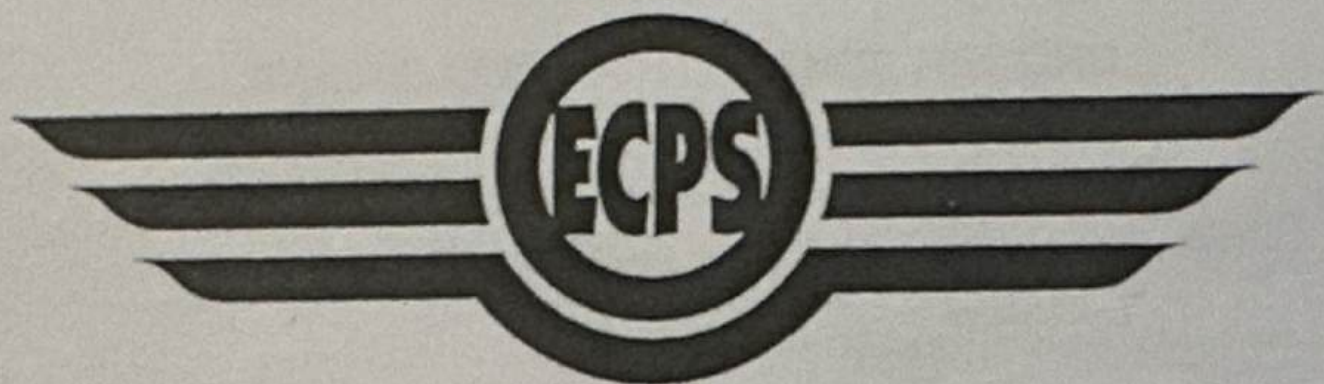


LEFT



**EAST COAST PROPELLER SERVICE INC.**

# **PROPELLER LOGBOOK**

PROPELLER MODEL \_\_\_\_\_

PROPELLER S/N \_\_\_\_\_

LOG BOOK # \_\_\_\_\_

1. Approving Civil Aviation Authority/Country:

FAA/United States

# AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

ER-13759

4. Organization Name and Address:

East Coast Propeller Service, Inc. 2079 Main Street, Lititz, PA 17543 Phone: 1-800-875-6377 FAA RSN: E65R064Y

5. Work Order/Contract/Invoice Number:

ER-13759

6. Item:

7. Description:

8. Part Number:

9. Quantity:

10. Serial Number:

11. Status/Work:

1

Hartzell Propeller

HC-C4YR-2/FC7663D-6Q

1

FH46

Overhauled

12. Remarks:

Overhauled propeller in accordance with Hartzell maintenance manuals: 117D R18, 133C R38, and 202A(V1 R57, V2 R30, V3 R38, V6 R35, V7 R48, V9 R31, V10 R36, V11 R36).  
Full details are available under Work Order: ER-13759  
Complied with applicable Airworthiness Directive 2007-26-09.  
Complied with applicable Service Bulletins: 61-118F, 61-136RI, and 61-374RI.  
Blade serial numbers: E27541, E26963, E25342, D10520

13a. Certifies the items identified above were manufactured in conformity to:

- Approved design data and are in a condition for safe operation.
- Non-approved design data specified in Block 12.

14a.  14 CFR 43.9 Return to Service  Other regulation specified in Block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature:

13c. Approval/Authorization No.:

14b. Authorized Signature:

14c. Approval/Certificate No.:

E65R064Y

13d. Name (Typed or Printed):

13c. Date (dd/mm/yyyy):

14d. Name (Typed or Printed):

Timothy Lowe

14c. Date (dd/mm/yyyy):

24/JULY/2019

## User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

Date  
Propeller  
TSN TSO  
A/C  
Hrs

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



Date: July 24, 2019

Propeller model HC-C4YR-2 serial number FH46 was overhauled this date.  
See form 8130-3 for details.

**MAINTENANCE RELEASE:** The component identified above was repaired  
and inspected in accordance with regulations of the FAA and was found  
airworthy for return to service for the work performed. Pertinent details of  
the repair are on file at this agency under work order number: ER- 13759

Approved by:

Timothy Lowe

for:

East Coast Propeller Service, Inc.  
2079 Main Street  
Lititz, PA 17543 Phone: 1-800-875-6377  
email: [eastcoastprop@dejazzd.com](mailto:eastcoastprop@dejazzd.com)  
FAA Repair Station E65R064Y/ EASA.145.6298


LT Propeller Log


N6598L

Page 1 of 1

8/17/2019

Hobbs 1757.8

1. Installed this propeller on N6598L.

Inspector:  Certificate #AP2636560 IA  
Allen Campbell 1

LT Propeller Log

N6598L

Page 1 of 1


5/27/2020

PTSO 15.2

Hobbs 1773.0

Lubricated and dressed blades as needed.

This propeller has been inspected IAW an Annual Inspection and was found airworthy on this date.

Inspector:  Certificate #AP2636560 IA  
Allen Campbell

LT Propeller Log

N6598L

Page 1 of 1

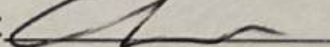
1/2/2022

PTSO 136.3

Hobbs 1894.1

Lubricated and dressed blades as needed.

This propeller has been inspected IAW an Annual Inspection and was found airworthy on this date.

Inspector:  Certificate #AP2636560 IA  
Allen Campbell

LT Propeller Log

N6598L

Page 1 of 1


3/31/2023

PTSO 258.9

Hobbs 2016.7

Lubricated and dressed blades as needed.

This propeller has been inspected IAW an Annual Inspection and was found airworthy on this date.

Inspector:  Certificate #AP2636560 IA  
Allen Campbell

ations pertaining to Airworthiness Directives,  
rhaul, Major or Minor Repair, and Inspections.

LT Propeller Log

N6598L

Page 1 of 1

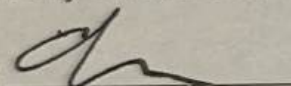
4/1/2024

PTSO 309.2

Hobbs 2067.0

Lubricated and dressed blades as needed.

This propeller has been inspected IAW an Annual Inspection and was found airworthy on this date.

Inspector:  Certificate #AP2636560 IA  
Allen Campbell


LT Propeller Log

N6598L

Page 1 of 1

04/27/2025

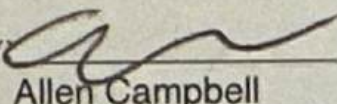
PTSO 366.5

Hobbs 2124.3

Lubricated and dressed blades as needed.

This propeller has been inspected IAW an Annual Inspection and was found airworthy on this date.

Inspector



Certificate #AP2636560 IA

Allen Campbell


**East Coast**

**Propeller Service Inc.**

2079 Main Street

Lititz, PA 17543 USA

[eastcoastprop@dejazzd.com](mailto:eastcoastprop@dejazzd.com)

LEFT

R

# Propeller Logbook



**SENENICH PROPELLER SERVICE, INC.**

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- McCauley
- Hartzell
- MT
- Sensenich
- Dowty
- Hamilton Standard

INSTALLING AGENCY PLEASE NOTE:  
Recording of Propeller Total Time Since New (TTSN)  
is Required Per F.A.R. 91.417

Lancaster Airport, 519 East Airport Road, Lititz, PA 17543 (800) 462-3412 (717) 560-3711 Fax: (717) 560-4354 FAA Certified Repair Station #QV9R194N

Lee Gilmore Memorial Airport, 1142 Aviation Boulevard, Gainesville, GA 30501 (800) 791-7767 (770) 538-0444 Fax: (770) 538-0117 FAA Certified Repair Station #S46R346N

Windham County Airport, 21 Airport Road, North Windham, CT 06256 (877) 456-7944 (860) 456-7944 Fax: (860) 456-0410 FAA Certified Repair Station #Q0PR011X

1. Approving National Aviation Authority/Country: <b>FAA / UNITED STATES</b>	2.	<b>AUTHORIZED RELEASE CERTIFICATE</b> FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form tracking Number:  11-0146
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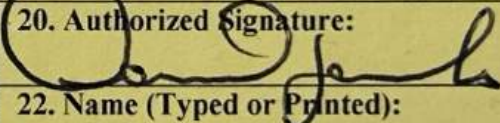
4. Organization Name and Address: <b>Sensenich Propeller Service, Inc</b> <b>1142 Aviation Boulevard, Gainesville, Ga. 30501</b>	5. Work Order/Contract/Invoice Number: <b>G14741</b>
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6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number	12. Status/Work:
1	Hartzell 4-Blade Propeller Assembly	HC-C4YR-2/ FC7663D-6Q	TBV	1	FH46	Overhaul

**13. Remarks:** Blade S/N's: 27541, E25342, E26963, D10520. Manuals: 117D R-14, 133C R-26 & 202A. Comply with S/Bs: Thru 326, S/Ls: Thru 319, S/Is: Thru 206, S/As: Thru 52. Comply with AD 2007-26-09 by Cold Rolling of Blade Shanks. All work done in accordance with Hartzell Specifications.

Propeller TSN: **Brought Forward**                      Propeller TSO: **-0-**

14. Certifies the items above were manufactured in conformity to:  <input type="checkbox"/> Approved design data and are in condition for safe operation.  <input type="checkbox"/> Non-approved design data specified in Block 13.	19. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13.  Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

15. Authorized Signature:	16. Approval/Authorization No.:	20. Authorized Signature: 	21. Approval/Certificate No.: <b>S46R346N</b>
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed or Printed): <b>Daniel Landis</b>	23. Date (m/d/y): <b>3/31/11</b>

**USER/INSTALLER RESPONSIBILITIES**

It is important to understand the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft can be flown.

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SENENICH PROPELLER SERVICE, INC.

[www.senenichpropellers.com](http://www.senenichpropellers.com)

