LEFT PROPELLER

6	5	4_	3	2_	Blade Serial No. 1	Hub Serial No.	Blade Model	Propeller Model
			092428	D92411	D92/23	ED 1236	R7663K-2R	PHC-J3YF- 2NF

SERVICE HISTORY

														,	9/24/19	Date
														FORWARD	BROWAT	Total Propeller Time
															 G 	Time Since Overhaul
				מ	(0)		150 -C- W.O. 1 3298 TSN	RevFeather	Blade Angles Low 13.0 High	28h860	Whehol	Blade Ser. No. D92/23	Hub Serial No. ED 1336	BY SENSENICH PROPELLER SERVICE, INC.	OVERHAULED/MAJOR INSPECTED	Description of Work
			7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	epair Station #0\0010	ensenich Densen	1) Com Shul	BROWN+T FORWARD,	82.0	5.81		- Constrainments	A Chicaman Company		INC.	V	Authorized Signatures

Date airworthy condition. all AD's through biweekly 2019-18. Propeller was reinstalled after overhaul at Sensenich Propeller, installed with new seal, function checked OK. RPropSMO: 97.3 I certify that this propeller was inspected in accordance with an annual Jaspection and was determined to be in an Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked Complied with an annual inspection in accordance with FAR 43 appendix D. RESMO: 97.3 ACTT: 5488.7 LPropSMO: 477.3 Hobbs: 1490 10/14/2019 LEFT PROPELLER airworthy condition. all AD's through biweekly 2020-18. Complied with an annual inspection in accordance with FAR 43 appendix D. RPropSMO: 120.3 LPropSMO: 500.3 I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an RESMO: 120.3 Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked ACTT: 5511.7 Hobbs: 1513 10/14/2020 LEFT PROPELLER LWMAirmotive@outlook.com LWMAirmotive@outlook.com Lawrence Airmotive LLC Lawrence Airmotive LLC 603-479-2067 603-479-2067 Nickolas Flammia AP3359511IA Nickolas Flammia AP33,795111A N. Andover, MA 01845 Lawrence Municipal Airport N. Andover, MA 01845 492 Sutton St. Lawrence Municipal Airport L&R EngTT: 1862.3 LPropTT: 1805.3 RPropTT: 2310.3 L&R EngTT: 1885.3 RPropTT: 2333.3 LPropTT: 1828.3 LPropSMO: 0 Heater: 2595 LPropSMO: 23 Heater: 2618 LESMO: 0 LESMO: 23 **N137JP** itures

Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked all AD's through biweekly 2022-26. Serviced accumulator with nitrogen. Propeller was cleaned, leading edges dressed and aft face repainted. I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an airworthy condition. Nitrolas Flammia AP3334511A	Left Propeller 09/16/2022 Hobbs: 1547 ACTT: 5545.7 LPropSMO: 534.3 RPropSMO: 154.3 RESMO: 154.3 Complied with an annual inspection in accordance with FAR 43 appendix D. Left Propeller Lawrence Municipal Airport 492 Sutton St. Lawrence Municipal Airport 492 Sutton St. LAR 4	Complied with Reliy ADU4-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked all AD's through biweekly 2021-26. Propeller was cleaned, leading edges dressed and aft face repainted. I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an airworthy condition. Nickolas Flammia AP3339511IA	Left Propeller 08/18/2021 Hobbs: 1540 ACTT: 5538.7 LPropSMO: 527.3 Pate RESMO: 147.3 Complied with an annual inspection in accordance with FAR 43 appendix D. Left Propeller Lawrence Municipal Airport 492 Sutton St. Lawrence Municipal Airport 492 Sutton St. Lawrence Municipal Airport 492 Sutton St. Lawrence Municipal Airport N. Andover, MA 01845 RProp RProp Complied with an annual inspection in accordance with FAR 43 appendix D. Lawrence Municipal Airport 492 Sutton St. Lawrence Municipal Airport Aproport Apport Appor
to be in an	t N137JP	witch) Checked d to be in an	RR EngTT: 1912.3 LPropTT: 1855.3 RPropTT: 2360.3 LESMO: 50 LPropSMO: 50 Heater: 2622

STAPLE MAINTENANCE RELEASE TAGS AND OTHER DATA TO THIS PAGE

RIGHT PROPELLER

					Blade Serial No. 1	Hub Serial No.	Blade Model	Propeller Model
6	5	4	3 H48803	2 1448800	1 H77169	ED 1789	FC7663 K-2R	PAC-534F-2UF

SERVICE HISTORY

Prope	05/12/2023 Hobbs: 1548									Date
Propeller reinstalled after repair at Sensenich	LWMA	"This signature constitutes a been authorized to perform		No AD's applicable at this time Blade Serial Numbers: H77169, (See Form 004)	Work performe 202A Vol.7 R53, track and balance	Hub/Propeller S/N: ED1789	Manufacturer: Hartzell Propeller Prop Model: PHC-J3YF-2UF/FC	Date: 11/2/2022	S	Total Propeller Time
	Lawrence Airmotive LLC 603-479-2067 LWMAirmotive@outlook.com	Herinert gestie of the repair or overhant is proposed to return to service of the proposed for return to service of the proposed for return to service of the proposed for review, inspection of this aircraft nor have we review.	AND C	ble at this time bers: H77169, H48800, H48	Work performed: Repaired Propeller IAW Ha 202A Vol.7 R53, Removed cylinder, repaired It track and balance. IAW Hartzell approved data.	ED1789	Manufacturer: Hartzell Propeller Prop Model: PHC-J3YF-2UF/FC7663K-2R	77	Sensenich Cl	Time Since Overhaul
Propeller Service. Nickolas Flammia AP3339511	Lawrence Municipal Airport 492 Sutton St. N. Andover, MA 01845	Signed Perinert Joshi of the repire coverball are on the at this repire station under work order #1.5397. This signature constitutes approval for return to service of the propoletic Service, 115, 19 E. Auptor Red. LAVE PERFORMED. We have not performed nor been authorized to perform any inspection of this attental nor have we reviewed or been authorized to review the maintenance records, including Part 39 compiliance.	CANNOT BE CONSIDERED AS SUCH	No AD's applicable at this time Blade Serial Numbers: H77169, H48800, H48803 IS NOT AN OVERHAUL (See Form 004)	Work performed: Repaired Propeller IAW Hartzell Propeller manuals 117D R21, 133C R42, 202A Vol.7 R53, Removed cylinder, repaired latch assembly, resealed cylinder, checked angles, track and balance. IAW Hartzell approved data.	Prop TSO: 157	Hobbs:/Tach: 1547 Prop TT: Brought forward	Aircroft Book Milotin	Sensenich Propeller Service, Inc. CRS# QV9R194N 519 E. Airport Rd Lititz. PA 17543 (717) 560-3711	Description of Work
	N137JP									Authorized Signatures

Date Propeller was cleaned, leading edges dressed and aft face repainted. all AD's through biweekly 2022-26. RPropSMO: 154.3 ACTT: 5545.7 Hobbs: 1547 Installed propeller after overhaul at Sensenich Propellers. Complied with an annual inspection in accordance with FAR 43 appendix D. RESMO: 154.3 LPropSMO: 534.3 airworthy condition. I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an 09/16/2022 Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked LWMAirmotive@outlook.com Lawrence Airmotive LLC 603-479-2067 Nickolas Flammia AP3339511IA N. Andover, MA 01845 492 Sutton St. Lawrence Municipal Airport L&R EngTT: 1919.3 LPropTT: 1862.3 RPropTT: 2367.3 LPropSMO: 57 Heater: 2629 LESMO: 57 N137JP

Right Propeller

STAPLE MAINTENANCE RELEASE TAGS AND OTHER DATA TO THIS PAGE

Part No: PHC-J3YF-2UF

years interval between overhauls. shutdown. All other functions normal. RH propeller removed and sent to Sensenich Propeller Service for repair propeller goes to feather on engine Hobbs: 1547 10/19/2022 Right Propeller airworthy condition. I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an Propeller was cleaned, leading edges dressed and aft face repainted. all AD's through biweekly 2021-26. RPropSMO: 147.3 Complied with an annual inspection in accordance with FAR 43 appendix D. RESMO: 147.3 LPropSMO: 527.3 Hobbs: 1540 Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked ACTT: 5538.7 08/18/2021 LWMAirmotive@outlook.com LWMAirmotive@outlook.com **Lawrence Airmotive LLC** Lawrence Airmotive LLC 603-479-2067 603-479-2067 Nickolas Flammia AP3339511IA Brian Eason AR 17326119 A. D. C/W N. Andover, MA 01845 492 Sutton St. Lawrence Municipal Airport N. Andover, MA 01845 492 Sutton St. Lawrence Municipal Airport L&R EngTT: 1912.3 LPropTT: 1855.3 RPropTT: 2360.3 LPropSMO: 50 Heater: 2622 LESMO: 50 N137JP N137JP

years interval between overhauls. Hobbs: 1513 RIGHT PROPELLER airworthy condition. all AD's through biweekly 2019-18. 10/14/2020 I certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an Serviced dome hub and accumulator pressure Complied with an annual inspection in accordance with FAR 43 appendix D. RPropSMO: 97.3 Lubricated hub. Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked RESMO: 97.3 LPropSMO: 477.3 Hobbs: 1490 10/14/2019 RIGHT PROPELLER airworthy condition. all AD's through biweekly 2020-18. RPropSMO: 120.3 Complied with an annual inspection in accordance with FAR 43 appendix D. LPropSMO: 500.3 certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked RESMO: 120.3 ACTT: 5511.7 LWMAirmotive@outlook.com LWMAirmotive@outlook.com Lawrence Airmotive LLC **Lawrence Airmotive LLC** 603-479-2067 603-479-2067 Nickolas Flammia AP3339511IA Nickolas Flammia AP3339511IA A. D. C/W 492 Sutton St. **Lawrence Municipal Airport** N. Andover, MA 01845 492 Sutton St. **Lawrence Municipal Airport** N. Andover, MA 01845 RPropTT: 2333.3 LESMO: 23 L&R EngTT: 1885.3 L&R EngTT: 1862.3 RProp∏: 2310.3 LPropTT: 1805.3 LPropTT: 1828.3 LPropSMO: 23 LPropSMO: 0 Heater: 2595 Heater: 2618 LESMO: 0 N137JP **N137JP**

Total Since Mfg. Total fro Prev. Sui Broug this page Total Complied with an annual inspection in accordance with FAR 43 appendix D. — Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked RPropSMO: 38.4 Hobbs: 1431.5 RESMO: 38.4 LPropSMO: 418.4 05/20/2017 RIGHT PROPELLER airworthy condition. I certify that this propeller was inspected in accordance with an appual inspection and was determined to be in an all AD's through biweekly 2018-08. Serviced dome hub and accumulator pressure Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valve) Complied with Bendix AD76-07-12R1. (Switch) Checked Complied with an annual inspection in accordance with FAR 43 appendix D. RESMO: 71.3 RPropSMO: 71.3 LPropSMO: 451.3 Hobbs: 1464 06/05/2018 RIGHT PROPELLER Lubricated hub. ACTT: 5462.7 airworthy condition. all AD's through biweekly 2017-08. Serviced dome hub and accumulator pressure. Lubricated hub. certify that this propeller was inspected in accordance with an annual inspection and was determined to be in an LWMAirmotive@outlook.com LWMAirmotive@outlook.com Lawrence Airmotive LLC Lawrence Airmotive LLC 603-479-2067 603-479-2067 Nickolas Flammia AP333951(IA Nickolas Flammia AP3339511IA N. Andover, MA 01845 492 Sutton St. **Lawrence Municipal Airport** N. Andover, MA 01845 492 Sutton St. Lawrence Municipal Airport L&R EngTT: 1803.4 L&R EngTT: 1836.3 LPropTT: 1746.4 RPropTT: 2251.4 LPropTT: 1779.3 RPropTT: 2284.3 Heater: 2575 Heater: 2595 N137JP N137JP

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HA	TO BE IN AIR WORTHY CONDITION"	MUNUM	AS B	THAT		81	Time	Nickolas Flammia AF3339511IA	Cubricated hub. I certify that this propeller was inspected in accordance with an annual enspection and was determined to be a condition.	Serviced dome nub and accumulator pressure. Reapplied deice boot nonconductive cement.	(Switch) Checked all AD's through biweekly 2013-24.	Complied with an annual inspection in accordance with FAR 4.5 Specials D. Complied with Kelly AD04-25-16R1 (Heat Fuel Shutoff Valves Complied with Bendix AD76-07-12	Reinstalled propeller after overhaul at Sensenich Propeller Serivee		N. Andover, Ma. 01845	Lawrence Airmotive LC
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St. S. 61 Y R6 64/01/14, 177 02/04/97, 189 R2 9/15/04, 217 03/21/03, 259R13 04/28/11, 267 3/19/07 St. 152A 12/07/90 Blade S/N'S: H77169, H48800, H48803 TTSN: UNK TSO: -0- Work Order: CTO5372 Repair Station Q0PR011X North Windham, CT 06256 Phone: 860-456-7944 Cleve B Burbage IJI Date: 16 JAN 2015	AIRCRAFT PROPELLER Model Number: PHC-J3YF-2UF/FC7663-2R Serial Number: ED1789 Work Performed: Overhauled Propeller IAW: Hartzell Manuals: 117D R15, 159 R44, 133C R31, 202A V1 R49, V2 R29, V3 R34, V6 R33, V7 R36, V8 R30, V9 R31, V10 R32, V11 R35 Service Literature Referenced: AD'S: N/A SR'S: 118E R1 202008
04, 217 03/21/03,) r Service, Inc. 7944 N 2015	umber: ED1789 202A VI R49, 0 R32, VII R35
04, 217 03/21/03,) r Service, Inc. 7944 N 2015	umber: ED1789 202A V1 R49, 0 R32, V11 R35

it is essential that the user/installer onsures that his/her airworthiness authority accepts aircraft engine(s)/proyeller(s)/article(s) from the airworthiness authority of the country open or in Stallaction and 14a do not constitute installation certification. In all cases, aircraft maintenance records aust contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. NSN: (052-09-012-9005) FAA Form 8130-3 (02-14)	Date February 10, 2015 Signed For Repair Station #QV9R194N SENSENICH PROPELLER SERVICE, INC. 519 East Airpon Road, Lititz PA 17543	orwar aired	Service Letters N/A Service Instructions N/A Service Advisories N/A The following Airworthiness Directives have been complied with: Method of A.D. A.D. Compliance: N/A Date or Hours	Was KEPAIKED (describe) OVERHAULED per the following documents (include revision levels): Manuals 33201 R2	
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FAA FORM 8130-3 (02-14)	It is important to understand that the existence of this document alone doc Where the user/installer performs work in accordance with the national re- it is essential that the user/installer ousures that his/her airworthiness auth Statements in Blocks 13a and 14a de not constitute installation certification national regulations by the user/installer before the aircraft may be flown.		13d Name (Deptd or Printed):	13b. Authorized Signature:	Certifies the items identified abo approved design data Non-approved design.	TSO -0-	OVERHAULED PROPELLER IAW: HARTZELL M V9 R3 I, V10 R32, V11 R35 SERVICE LITERATURE REFERENCED:AD'S: N/A SB'S: 118F R1 2/20/08, I36 R1 4/25/03 SI'S: 61Y R6 04/01/14, 177 02/04/97, 189 R2 9/15/04 SIS:152A 12/07/90 BLADE SIN'S: 177169 148800 148800	12 Remarks:	FROPELLEK	Description	6. 7	Authority / Country I AA/UNITED STATES Organization Name and Address:	er Aviation
AR	s not agulati agulati ority a	User/Inst	13e. Date (ddbraam/5555):	13c. Approval/Authorization No. 14b, Authorized Sign	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 42.	0,1148803	OVERHAULED PROPELLER IAW: HARTZELL MANUALS:117D R15, 159 R44, 133C R31, 202A VI R49, V2 R29, V3 R34, V6 R33, V7 R36, V8 R30, V9 R31, V10 R32, V11 R35 SERVICE LITERATURE REFERENCED:AD'S: N/A SB'S: 118F R1 2/20/08, 136 R1 4/25/03 SIS: 517 R6 04/01/14, 177 02/04/97, 189 R2 9/15/04, 217 03/21/03,259R13 04/28/11, 267 3/19/07 SIS:152A 12/07/90		PHC-J3YF-2UF/FC7663- 2R	o. Part Number.	21 Airport Road - North Windham, Connecticut 06256	AUTHORIZED RELEASE CERTIFI FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	2
	y constitute authority of worthiness authority of worthiness authority of aft engine(s)/propelled aft engine(s)/propelled reraft maintenance rec	User/Installer Responsibilities		ation No. 14h, Aut	14a		D R15, 159 R44, 259R13 04/28/1		1	9. Quantity:	mecticut 06256	JELEASI JRWORTHINES	
	to instalt the aircraft engine/propellar/article. different than the airworthness authority of the offs/article(s) from the airworthness authority of cords must contain an installation certification is	CLEVE B BURBAGE III	Alle Selver Med Milled Lane (Typed or Printed):	thorized Signaphre	14a II I4 CFR 43.9 Return to Service		, 133C R31, 202A VI R49, V2 R29, V		ED1789	10. Serial Number:		AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	
NSN: 00\$2-00-012-9005	country specified in Block I. The country specified in Block I. sued in accordance with the	· 16 FEB 2015	CRS Q0PR011X		Other regulation specified in Block 12 bek 12, the work identified in Block 11 and sourchance with Title 14, Code of that work, the items are approved for return		V3 R34, V6 R33, V7 R36, V8 R30,		OVERHAULED	11. Status / Work	Work Order/Contract/Invoice No. CTO 5372	3. Form Tracking Number: 15-0011	
												Signature	

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