



# PROPELLER MAINTENANCE RECORDS

Aircraft Registration

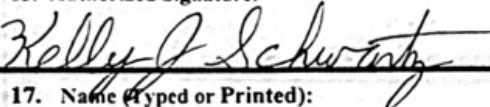
N1543G

Propeller Position

left

Propeller Serial No.

020220

1. Approving National Aviation Authority/Country: <b>FAA/United States</b>		2. <b>AUTHORIZED RELEASE</b> FAA Form 8130-3, AIRWORTHINESS	
4. Organization Name and Address: McCauley Propeller Systems 4800 Cargo Drive Columbus, GA 31907			
6. Item:	7. Description:	8. Part Number:	9. Eligibility:
1	Propeller Assembly	3AF37C516/90LFB-0	T.C.P 5
13. Remarks:  The above mentioned propeller assembly was inspected and found to meet the requirements of "AIRWORTHINESS APPROVAL-PROPELLER. FOR DOMESTIC SHIPBOARD USE".			
14. Certifies the items identified above were manufactured in conformity to:  <input checked="checked" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.			
15. Authorized Signature: 		16. Approval/Authorization No.: DMIR-410252-CE	
17. Name (Typed or Printed): Kelly Schwartz		18. Date (m/d/y): 09/10/03	
<b>User/Installer</b>			
<p>It is important to understand that the existence of this document alone does not automatically constitute approval of the work performed by the user/installer.</p> <p>Where the user/installer performs work in accordance with the national regulations of an aircraft, it is essential that the user/installer ensures that his/her airworthiness authority accept the work performed.</p> <p>Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft must be inspected and approved by the user/installer before the aircraft may be flown.</p>			

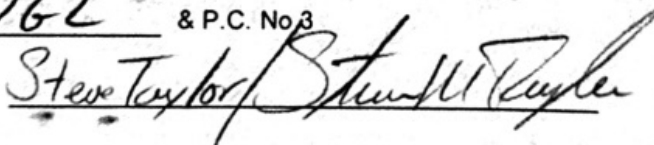
A-6916

FAA Form 8130-3 (6-01)

\*Installer must cross-check eligibility with applicable technical data

 T.C. No. P576L & P.C. No. 3

Inspector Name:



Date:

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



## PROPELLER MAINTENANCE RECORDS

Log No. \_\_\_\_\_

Aircraft Registration No. N1543G

Propeller Manufacturer M<sup>c</sup>Cauley

Hub Model 3 AF37C 516

Blade Design No. 90LFB-0

Hub Serial No. 020220

Blade Serial No's.

1. XH 26109
2. XH 26117
3. XH 26118
4. \_\_\_\_\_

Pitch Range:

High 20.2 ± 1.0° Low 16.9 ± .2°

Feather 84.5 ± .3° Reverse -

Governor Manufacturer M<sup>c</sup>Cauley

Model No. DCFS290D9-F/T6

Serial No. 030430

Date installed on aircraft \_\_\_\_\_

Time Between Overhauls (TBO) 2000 Hours

If used on multi-engine aircraft:

- |  |                                |
|--|--------------------------------|
| <input checked="" type="checkbox"/> Left | <input type="checkbox"/> Right |
| <input type="checkbox"/> Front           | <input type="checkbox"/> Rear  |

(All applicable information must be filled in)

Waco Regional Airport • P.O. Box 5219 • Waco, Texas 76708

254/752-8381

FAX 254-752-3307

1-800-445-9713

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
7/24/04	00.0	00.0	629.4	Installed this prop in left position on Cessna 421B S/N 421B-0639. Slip ring resurfaced & new brushes & brush block installed. RW Hord AEP 2071921
8-24-04	1.6 <sup>RAB</sup>	1.6 <sup>RAB</sup>	631.0	I certify that this <u>Propeller</u> has been inspected in accordance with an <u>Annual</u> inspection and was determined to be in an airworthy condition. All A. D.'s up to and including <u>2004-17</u> have been complied with <u>RW Hord - AEP 2071921 IA</u>



**N1543G (left Prop logs)**  
**McCauley 3AF37C516 S/N 020220**

Inspected prop as required by FAR91.409 per inspection meeting requirements of FAR 43 App. D.

DATE 5/10/2005

**HOBBS 637.2**

**Prop TT 7.8**

"I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION."

**ANTHONY R. SAXTON** AP270560767LA

Gail R. White

DEC. 15, 2005	52.4	681.8	AD-2005-24-09 Does NOT Apply DUE TO Prop ASSY & HUB S/N. V.L. Machine A/P 489485105-1/A
JULY 8-06	68.0	697.4	This <del>Engine</del> was inspected in accordance with an <del>average</del> inspection and is in airworthy condition. V.L. Machine A/P 489485105-5/A
			SUB-TOTALS this page
			TOTALS—Carry forward to next page



McCauley 3AF37C516 S/N 030537

Inspected engine as required by FAR91.409 (a) (1) per inspection checklist meeting requirements of FAR 43.15 (2)(c) and FAR 43 App. D. Performed post operational checks per FAR43.15 (c) Filed minor nicks.

**DATE 8/28/2012**

HOBBS 895.4

Prop TSMOVH 266.0

**"I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION  
AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION."**

**Stephen Fortner AP27977031A**

**SUB-TOTALS** this page

**TOTALS**—Carry forward to next page



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



N1543G (Left Prop logs)

McCauley 3AF32C516 S/N 020220

Inspected prop per 100 hr. checklist meeting requirements of FAR 43 App. D. in conjunction with Annual Inspection on Cessna 421B, s/n 421B0639 this date. Light filed and repainted backs. Reset prop deice brush blocks.

DATE 2/19/2016 HOBBS 936.5 Acft TT 2548.9 Prop TT 307.2 Prop TSMOVH 19.8  
 "I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN 100 Hr. INSPECTION AND  
 WAS DETERMINED TO BE IN AIRWORTHY CONDITION."

Anthony R. Saxton AP32537461A



N1543G (Left Prop logs)

McCauley 3AF32C516 S/N 020220

Inspected prop per 100 hr. checklist meeting requirements of FAR 43 App. D. in conjunction with Annual Inspection on Cessna 421B, s/n 421B0639 this date. Light filed and repainted backs.

DATE 9/1/2017 HOBBS 983.1/ Acft TT 2595.5 Prop TT 353.8 Prop TSMOVH 66.4  
 "I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN 100 Hr. INSPECTION AND  
 WAS DETERMINED TO BE IN AIRWORTHY CONDITION."

Anthony R. Saxton AP32537461A

MODEL	PROP S/N	A/C REG.	W.O. #	PROP TT	TACH	HOBBS	DATE:
3AF37C516	020220	N1543G	LUM9171	389.5	-	1089.2	9/15/20

LUMANAIR  
AVIATION  
SERVICES

## LH PROPELLER LOG ENTRY

## INSPECTIONS PERFORMED:

- Annual inspection

## MAINTENANCE ACTIONS PERFORMED:

- Dressed the blades.
- Lubed the prop hub.

Lumanair, Inc.  
CRS-CGFR811C

Lumanair, Inc. (KARR)  
 43W624 US HWY 30  
 Sugar Grove, IL 60554  
 P: (630) 466-4866  
 F: (630) 466-4987

Name:

Page 1 of 1

SUB-TOTALS this page

TOTALS—Carry forward to next page

MODEL	PROP S/N	A/C REG.	W.O. #	PROP T.T.	-	HOBBS	DATE:
3AF37C516	020220	N1543G	4852	426.9	-	1126.6	12/5/2023

**rew**  
AVIATION

Carver Aero LLC DBA Revv Aviation  
43W624 US HWY 30  
Sugar Grove, IL 60554  
P: (630) 466-4866

### LEFT PROPELLER LOG ENTRY

#### INSPECTIONS PERFORMED:

- Annual Inspection

#### MAINTANCE PERFORMED:

- Dressed propeller blades

I certify this **PROPELLER** is in airworthy condition with respect to the maintenance performed. All maintenance performed referencing the applicable manufacturer's maintenance manuals.

Carver Aero LLC DBA Revv Aviation  
CRS-CGFR811C

*B. Coletta*  
Name: \_\_\_\_\_

**SUB-TOTALS** this page

**TOTALS**—Carry forward to next page