

PROPELLER MAINTENANCE RECORDS

Aircraft Registration Propeller Position Propeller Serial No.

N 1543G
Left
のプロサブロ

The above mentioned propeller assembly was inspected and found to meet "AIRWORTHINESS APPROVAL-PROPELLER. FOR DOMESTIC SHI 14. 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 13. 15. Authorized Signature: Approval/Authorization No.: DMIR-410252-CE 17. Name (Typed or Printed): Kelly Schwartz 18. Date (m/d/y): 09/10/03 User/Installer It is important to understand that the existence of this document alone does not automatically Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1.	Columbus, GA 31907 6. Item: 7. Description:	8. Part Number:	9. Eli
The above mentioned propeller assembly was inspected and found to meet "AIRWORTHINESS APPROVAL-PROPELLER. FOR DOMESTIC SHI 14. 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 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 User/Installer It is important to understand that the existence of this document alone does not automatically Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft	l Propeller Assembly	3AF37C516/90LFB-0	T.C.P 5
DMIR-410252-CE 17. Name (Typed or Printed): Kelly Schwartz 18. Date (m/d/y): 09/10/03 User/Installer It is important to understand that the existence of this document alone does not automatically. Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft	"AIRWORTHINESS APPRO	OVAL-PROPELLER. FOR DO were manufactured in conformity to: re in a condition for safe operation.	MESTIC SHI
Kelly Schwartz User/Installer It is important to understand that the existence of this document alone does not automatically. Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft	15. Authorized Signature: Kelly of Schwi	1	
It is important to understand that the existence of this document alone does not automatically. Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft			
Where the user/installer performs work in accordance with the national regulations of an airw Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accep Block 1. Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft			Jser/Installer
FAA Form 8130-3 (6-01) *Installer must cross-check eligibility with applicable technic	Block 1, it is essential that the user/insta Block 1. Statements in Blocks 14 and 19 do not on national regulations by the user/installe	aller ensures that his/her airworthiness constitute installation certification. In er before the aircraft may be flown.	authority accep



PROPELLER MAINTENANCE RECORDS

e of your marketing.	Log No.
Aircraft Registration N Propeller Manufacture	11000
Hub Model 3 AF	37C516
Blade Design No.	90LFB-0
Hub Serial No.	020220
Blade Serial No's. 1. XH 26109 2. XH 26117 3. XH 26118 4.	Y 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Pitch Range: High <u>20.2±1.0°</u> Feather <u>84.5±,3°</u> Governor Manufacture Model No. DCF32°	Reverse
Serial No.	30430
Date installed on aircra	uls (TBO) <u>3000</u> Hours
If used on r ☑ Left □ Front	multi-engine aircraft: Right Rear
LI Front	

(All applicable information must be filled in)

Waco Regional Airport • P.O. Box 5219 • Waco, Texas 76708 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 pap in Left position
				on Cessua 421B 5/W 421B-0639.
				Slip ning resunfaced! wen brushes
			4	& brush block installed.
				RW Horch A & P 207 192/
		849	-	
8-24-04	1. 6 KM	1.6	631.0	· 1 certify that this Parpellon has been
				inspected in accordance with an Hawar
				inspection and was determined to be in an air worthy
		1	- 1	condition. All A. D.'s up to and including 2004-17
				have been complied with Rw Hard - AFF 2071921 IA
TAT W	-			
TANATIO	INC.			
TANATIO	N, INC.			N1543G (left Prop logs) McCauley 3AF37C516 S/N 020220
Inspected proj	as required by	y FAR91.409 pe	er inspection meet	N1543G (left Prop logs) McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D.
Inspected proj			DATE 5/10/20	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. HOBBS 637.2 Prop TT 7.8
Inspected prop			DATE 5/10/20 I THIS PROP I	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D.
Inspected prog		ERTIFY THA	DATE 5/10/20 T THIS PROP I AND WAS	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION
Inspected proj		ERTIFY THA	DATE 5/10/20 T THIS PROP I AND WAS	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION."
-	" IC	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AXTON AP270560767IA
	" IC	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AXTON AP270560767IA TALL AXTON AP2705607IA TALL AXTON AP2705607IA TALL AXTON AP2705607IA TALL AXTON AP2
	" IC	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." EXTON AP270560767IA AD - 2005-24-09 OGS NOT APPLY OUE TO Prop ASSY & HUB 5/N.
	" IC	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AXTON AP270560767IA TALL AXTON AP2705607IA TALL AXTON AP2705607IA TALL AXTON AP2705607IA TALL AXTON AP2
-	" IC	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AXTON AP270560767IA AD - 2005-24-09 OGS NOT APPLY OUE TO Prop ASSY & HUB 5/N.
DEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AXTON AP270560767IA AD - 2005-24-09 OGS NOT APPLY OUE TO Prop ASSY & HUB 5/N.
NEC. 15, 2	*1C	ERTIFY THA	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." AND A 2005-24-09 DOGS NOT APPLY OUE TO Prop ASSY & HUB 5/N. U.S. Moslim A/PUS948505-1/A This Lake Towas inspected
DEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AD - 2005-24-09 OGS NOT APPLY OUE TO Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Lake Two was inspected in accordance with an August
-	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AD - 2005-24-09 DOES NOT APPLY DUE TO Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Lake Two was inspected in accordance with an August
DEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AN - 2005-24-09 OGS NOT APPLY OUE TO Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Lake Power was inspected in accordance with an August inspection and is in American
DEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 S/N 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AD - 2005-24-09 DOES NOT APPLY DUE TO Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Lake Two was inspected in accordance with an August
DEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 SN 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AN - 2005-24-09 DOES NOT APPLY OUE TO Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Lake 2 was inspected in accordance with an Aurose inspection and is in Market
NEC. 15, 2	*1C	ANT	DATE 5/10/20 I THIS PROP I AND WAS THONY R. SA	McCauley 3AF37C516 SN 020220 ting requirements of FAR 43 App. D. 105 HOBBS 637.2 Prop TT 7.8 HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION DETERMINED TO BE IN AIRWORTHY CONDITION." IXTON AP270560767IA AN - 2005-24-09 DOES NOT APPLY DUE To Prop ASSY & HUB 5/N U.S. Moslim A/PUS948505-1/A This Language was inspected in accordance with an Aurose inspection and is in Markouse

TOTALS—Carry forward to next page

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
		6.80	697.4	TOTALS brought forward from previous page
3/22/07	112,7	112.2	741.6	I certify this propeller has Been Inspected In Accordance with a loo he inspection and
				WAS DETERMINED to BE IN Airwenthy condition.
		7		All AD'S Up to AND Including 05-14-11 have
				Been complied with. Robert Bolo AP 2961799
	2	2		END -
7-07	112.2	112.2	741.6	L'certife that likes propeller fas box
naper	Tel 11	H/wa	nans	und inspection and was found to
in cen	Mic	Con	cer A	13070806 FA
Inspected	engine as requ	ired by FAR91.4	109 (a) (1) per i	N1543G (Right Prop logs) McCauley 3AF37C516 S/N 030537 inspection checklist meeting requirements of FAR 43.15 (2)(c) and FAR 43 App. D. Performed
post open		D. TIFY:THAT T	ATE 8/28/2012 HIS PROP HA	
1		St	ephen Fortner	AP27977031A Lang Fen

	1			SUB-TOTALS this page
1				
,				
		i la pari	2	
	. i	Promote in		
				fine the second

TOTALS—Carry forward to next page

FAA/United	States	AUT	HORIZED RE		CERTIFICATE	21567	
Organization Name	and Address:	The state of the s	EAR PERMITSON ALE	HUKIHINESSA	TROTAL ING	5. Work Order/Contract/lavolce	3 WORK
Tiffin	Aire, Inc.		1778 West U.S. 224 Tiffi	n, Ohio 44883	(DTXR341D)	W.O.#21567	3 WORK
Bene 7. Descript	fee:	8.7	art Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
McCAL	LEY PROPEL	LER	3AF37C516	1	020220	OVERHAULED	
I. Reserts:							1
12/05), SPM 100 COMPIED WIT COMPLIED W BLADE MODE TOTAL TIME: TIME SINCE O AIRCRAFT HO	ORO4 (REVISIO TH SERVICE L ITH SERVICE ILLE: 0-90LFB-0 SINCE NEW: 2 OVERHAUL: 0.0 OBBS TIME: 91	N 4 DATED ETTERS: 87- BULLETINS SERIAL#6 87.20 0 6.60		VISION 5 DATE 7-5, 07-7, 11-1, 13 67 26118	ID 01/11), AND MPC26-02 (REV 3-1	600 (ORIGINAL ISSUE DATED ISION 2 DATED 03/13).	
					_		
		la a condition i	for safe operpulses.	Certific and der Federal	CFR 43.9 Return to Service cs that unless otherwise specified in Block scribed in Block 12 was accomplished in it Regulations, part 43 and in respect to 1 to service.	accordance with Title 14, Code of	
3h. Authorized Signs	ture:	\times	13c. Approval/Authorization		rized Signature:	14c. Approval/Certificate No.:	1
		. `		Way	m I Nearoz	DTXR341D	-
3d. Name (Types or	Printed):		13e. Date (66/mbm/7777):	250 0000	(Typed or Printed):	14c. Date (6d/mmm/yyyy):	
/				aller Responsibil	L WEAVER	03/APR/2014	-
Vhere the user/ustall- flock 1, it is essential of pecified in Block 1. Interneuts in Blocks 1 actional regulations by	er performs work i that the user/lastal 3a and 14a do not y the user/lastaller	in accordance v ler ensures the constitute inst	rifa the autional regulations of a t bla/her airworthlaces authority allation certification. In all cases	a airworthiness auth accepts aircraft eag	oority to install the aircraft engine/propei oority different than the airworthiness au ine(s)/propeller(s)/article(s) from the airc ce records must contain an installation co	thority of the country specified in	
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a t bio/her airworthiness authority aliation certification. In all cases traft may be flown.	n aleworthisess soth accepts alecraft engi , alecraft maintenan	ority different than the alreworkloses as tac(s)/propeller(s)/article(s) from the airs ce records must contain an installation or	thority of the country specified in worthiness authority of the country critification issued in accordance with the NSN: 0052-00-012-9005	
Where the user/ustall Hock I, it is essential of pecified in Block I. Statements in Blocks I actional regulations by	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a t bio/her airworthiness authority aliation certification. In all cases traft may be flown.	n aleworthisess soth accepts alecraft engi , alecraft maintenan	ority different than the alreworkloses as tac(s)/propeller(s)/article(s) from the airs ce records must contain an installation or	thority of the country specified in worthiness authority of the country critification issued in accordance with the NSN: 0052-00-012-9005	
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a thinfer airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install flock I, it is essential to pecified in Block I. instements in Blocks I attoonly regulations by AA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a thinfer airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a thinfer airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a thinfer airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install flock I, it is essential to pecified in Block I. instements in Blocks I attoonly regulations by AA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a thinfer airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in worthiness authority of the country critification issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a this/her airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a this/her airworthiness authority salistion certification. In all cases that may be flown.	Inste	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation ce	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>
Where the user/install Hock I, it is essential to pecified in Block I. intensets in Blocks I actional regulations by FAA Form \$130-3 (02-	er performs work i that the user/lasts! In and 14a do not y the user/lasts!ler -14)	is accordance to lier constitute last before the airc	with the national regulations of a this/her airworthiness authority salistion certification. In all cases that may be flown.	Instead	cority different than the airworthiness as incisiperopeller(s) article(s) from the airc ce records must contain an installation of the core core of the core of th	thority of the country specified in recriticess authority of the country striffication issued in accordance with the NSN: 0052-00-012-9005	<i>eft</i>

Pag		

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
1		ř		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.

HOBBS 936.5 Acft TT 2548.9 DATE 2/19/2016 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.

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

Anthony R. Saxton AP3253746IA

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



LH PROPELLER LOG ENTRY

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

INSPECTIONS PERFORMED:

Annual inspection

MAINTENANCE ACTIONS PERFORMED:

- Dressed the blades.
- Lubed the prop hub.

Lumanair, Inc. CRS-CGFR811C B. Cletto

SUB-TOTALS this page

TOTALS—Carry forward to next page

		MODEL	PROP S/N	A/C REG.	W.O.#	PROP T.T.	7.	HOBBS	DATE:
DATE	50 1	3AF37C516	020220	N1543G	4852	426.9	•	1126.6	12/5/2023
				TOTALS	s some fare	egni front gr	97.6515	0.60%	
									DBA Revv Aviation
	r	ew.						Sugar Grove, IL P: (630) 466-48	60554
		- V- AV	IATION					r. (830) 400 480	
		INCOCCTIONS D		LEFT PE	ROPELLER LOG	ENTRY			
		Annual Ins							
		MAINTANCE PE	RFORMED:						
		 Dressed pr I certify this PRC 	opeller blades	worthy conditi	ion with respec	ct to the maint	enance i	performed.	All maintenance
		performed refer				enance manual	le		
		Carver Aero LLC	DBA Revy Aviat	ion		Z	3. (let	6
		CRS-CGFR811C				Name:		4	
		1		1					
			i ser end e			1000			
				- 350					
		3 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	4 1 1 1 1 1 1 1						
547				2.0	7.7.		700		
		1	A - 68 A - 6					10 m	
	,								
			1 44 31					History.	
A Pregnon - La	1 1 1 1 1 1	3	TWO SETS OF SE				See You		
	Terrana					Page 1			
		- 100					777		
			Property of				, T. 10		
			¥						1
				1				-	
				1					
				-					1
	2	1 2 2	24	1.7			*.	- X	
				-		1	`	-	
				1				1	
			-			1.0			
				-					
									1
2				SUB-TO	TALS this p	page			
	3	4 ×		_		A men	and and	a formation	