		7.7.4.20	LLER ASSEMBLY LOG	
UMBER		4		
Total Time	Time Since Overhaul	Aircraft Model & Registration Number	Maintenance Service History	Signature & Certificate Number
0	50	D3A34C402-C	THIS PROPELLER WAS MANUFACTURED	
	AN.	210451	NEW FOUND TO BE AIR WORTHY ON THIS DATE.	760
Elios =			227 Mt. Olive Airport Rd, Mt. Ol	ive NC 28365
		The second second		
1	Total Time	Time Since Overhaul White Since Overhaul	Aircraft Model Since Total Since Time Overhaul D3A34C462-C 2L O 457 Aircraft Model Registration Number D3A34C462-C 2L O 457 SN: 21062705 Engine Model: TSIO-520-R Serial Number: 21	Aircraft Model Time Since Time Overhaul D3A34C402- D3A34C402- Service History D3A34C402- THIS PROPELLER WAS MANUFACTUPED NEW TOTAL ROPELLER WORTHY ON THIS DATE.

Michael Bass

A&P3530085IA Certificate #

I certify that work on this aircraft propeller was done in accordance with the above reference.

9/29/2021

Date

PROPELLER ASSEMBLY LOG

PAGE NUMBER

			Aircraft
			Model
		Time	&
	Total	Since	Registration
Date	Time	Overhaul	Number

Maintenance Service History

N6195B

WO# S00367

Date: 4/18/2022

1978 CESSNA T210M

S/N: 21062705

MAINTENANCE PROPELLED TO EXCELLENCE

TACH: 4381.9

AFTT: 4381.9

ETT: 1962.7

ETSOH: 22.4

Complied with an annual inspection in accordance with Cessna 1977 - 1984 210 & T210 Series D2057-3-13, FAR 43, Appendix D, and local checklist as a guide.

I certify that this propeller has been inspected in accordance with AN ANNUAL INSPECTION, has been determined to be in airworthy condition, and is approved for return to service.

Jan & Stephena Don L. Stephenson

A&P2802309IA

			PROPELLER	BLADE LOG	
PAGE N	NUMBER				
	lodel 9 erial No.	ODFA-10 APE 261	58		
Dațe	Total Time	Installed In Hub Model/Serial Number	Aircraft Type & Serial Number	Maintenance & Service History	Signature & Certificate Number
022/21	0				759
10-11					
	1				

			PROPELLER I	BLADE LOG	
PAGE N	UMBER				
Blade M Blade S	odel <u>H</u> erial No.	9 ODFA -1 APE 26	0		
Date	Total Time	Installed In Hub Model/Serial Number	Aircraft Type & Serial Number	Maintenance & Service History	Signature & Certificate Number
444	0				755
- 7					

1.5			PROPELLER I	BLADE LOG	
PAGE N	UMBER				
Blade M Blade S	odel _H erial No	-90DFA-1	0		
Daţe	Total Time	Installed In Hub Model/Serial Number	Aircraft Type & Serial Number	Maintenance & Service History—	Signature & Certificate .Number
222	Q				7597

L	Approving Civil Aviation Authority/Country: FAA/UNITED STATES		RIZED RELEA 8 8 130-3, AIRWORT			3, Form Tracking Number: 21-0818
McCau 5000 C	ization Name and Address. rley Propeller Systems argo Orive bus, Ga 31907	PC3CE				5. Work Order/Contract/Invoice Number: 30727029
6, Item:	7, Description:	8. Part Number:		9. Quantity:	10. Serial Number:	11. Status/Work:
1	Propeller Assembly	D3A34C402/90DFA-10 P4024809-01		1	210451	NEW
	AUTHORIZED	RELEASE DOCUMENT - PROPE	LLER			
25 35						
13a. Cert	ifies the item identified above were manufactu Approved design data and are in a con Non-approved design data specified in	ndition for safe operation	and describe	onless otherwed in Block 121 julations, part 4	rvice Other regulation specifies specified in Block 12, the was accomplished in accordants and to respect to that work, the specifies of the respect to the respect to the specifies of the respect to the respec	vork identified in Block 17 ce with Title 14, Code of
0	Approved design data and are in a con	Block 12 13c. Approval/Authorization No.:	Certifies that and describe Federal Reg	unless otherwed in Block 12. Julations, part 4 vice.	rise specified in Block 12, the was accomplished in accordant	vork identified in Block 17 ce with Title 14, Code of
☑ □ 3b. Autho	Approved design data and are in a con Non-approved design data specified in prized Signature:	adition for safe operation Block 12 13c. Approval/Authorization No.:	Certifies that and describe Federal Reg return to ser	t unless otherward in Block 12 ulations, part 4 vice.	rise specified in Block 12, the was accomplished in accordant	ork identified in Block 11 ce with Title 14, Code of the items are approved for

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 regulation by the

FAA Form 8130-3 (02-14)

user/installer before the aircraft may be flown.

NSN:0052-00-012-9005

McCAULEY PROPELLER SYSTEMS

5000 Cargo Drive Columbus, GA 31907

PROPELLER ASSEMBLY, INSPECTION AND AIRWORTHINESS DETERMINATION REPORT

PROPELLER PART NUM					- /					
BLADE SERIAL NUMBER		58 APFZULL	APE 16	161	7					
ALL ANGLES SET AT	35 No. 1	No. 2 _INCH STATION	No. 3		No. 4	N	0. 5	No.	6	No. 7
	ANO	SLES				BL	ADE NUN	MBER		
POSITION .	SPECIFIED	TOLERANCE ±	ACTUAL	1	2	3	4	, 5	6	7
REVERSE				_	-		1		1	
LOW OR PICK-UP	12.41	.7		17.5	15.1.	17.5	1		1	
LATCH OR START LOCK	-					-		1		
HIGH OR FEATHER	28.5	. t, ·		78.11	78.5	78.5	1	1		
BLADE DIM. 30" TO TIP	N/A	N/A	N/A	10.5	11	11	1		1	1
Propeller Balanced with Blacked:	Initial	Propeller Oil F		/A Amount	C:	Sor 1 S nitial C-11799	- 1	6-22- 77-71 Date	12-16-	al.
This Propeller Has Been Ass			1304					Date:	1- 16-	91
And Contains Parts Fabricate	ed Per Parts List I	No.: PL-11811	Cha	ange: (-1	1017	Date:	11-71	7-78		
Assembler Name:		Son	Date		7-71					
Certify that this Propeller	Conforms to the	Above Listed Spec	ifications and is	Airworthy	as Approve	ed Under FA	4			
T.C. No. PUTG(& P.C. No.:	. \								
	1	11	1	-	1001-	1001				QC-
Inspector Name: KYYI	Trum	RMW Jule	Od Date	Ω	022/2	11/1			1.0	Revised: 01

Revised: 01/20 CSNA8191

		McCAULEY PRO CERTIFICATE C			3. Form Tracking Number: 77401	16
4. Organizati	500	y Propeller Syste 00 Cargo Drive nbus, GA, 31907 PC3CE			5. Work Order/Contract/Invo	
6, Item:	7. Description; D3A34C402/90DF A-10	8. Part Number P4024809-01	9,	10, Quantity:	11. Serial/Batch Number: 210451	12. Status/Work:
13. Conform	ity Statement: THIS CERTIFIES THAT	THE PART(S) LIST	ED ABOVE CO	ONFORM TO ALL AF	PO#	13463 IONS
THE	THIS CERTIFIES THAT AND REQUIREMENT LISTED PART NUMBER HA	S AND THAT ALL N	ECESSARY IN	ISPECTIONS, TEST	PPLICABLE SPECIFICAT S, AND PROCESSES HA	IONS
	THIS CERTIFIES THAT AND REQUIREMENT LISTED PART NUMBER HA	S AND THAT ALL N	ECESSARY IN FULLY PERFO TURED TO TH	ISPECTIONS, TEST	PPLICABLE SPECIFICAT S, AND PROCESSES HA	IONS
THE 14, Lot Numl 15. Authorize	THIS CERTIFIES THAT AND REQUIREMENT LISTED PART NUMBER HA	S AND THAT ALL N	ECESSARY IN FULLY PERFO TURED TO TH	ISPECTIONS, TEST	PPLICABLE SPECIFICAT S, AND PROCESSES HA	IONS

McCauley Propeller Systems Form No. QC-511

Issue Date: 2/23/16