

PROPELLER ASSEMBLY LOG

PAGE NUMBER _____

Date	Total Time	Time Since Overhaul	Aircraft Model & Registration Number	Maintenance Service History	Signature & Certificate Number
6/22/21	0	0	D3A34C402-C	THIS PROPELLER WAS MANUFACTURED	
		SN	210451	NEW PROPELLER SYSTEMS INSPECTED AND FOUND TO BE AIR WORTHY ON THIS DATE.	760



227 Mt. Olive Airport Rd, Mt. Olive NC 28365

N619SE WO 2697

SN: 21062705

1978 CESSNA T210M

HOBBS: 2869.8

TACH: 4359.5

Engine Model: TSIO-520-R

Serial Number: 217425-R

Engine Total Time: 1940.3

TSMOH: 0

- * Installed new McCauley D3A34C402 S/N: 210451 on aircraft in accordance with Cessna 210 & T210 Series MM P/n: D2057-3-13, ref: McCauley Propeller Systems logbook.

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

Michael Bass

A&P35300851A
Certificate #

9/29/2021
Date

PROPELLER ASSEMBLY LOG

PAGE NUMBER _____

Date	Total Time	Time Since Overhaul	Aircraft Model & Registration Number	Maintenance Service History
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N6195B

WO# S00367

Date: 4/18/2022

1978 CESSNA T210M

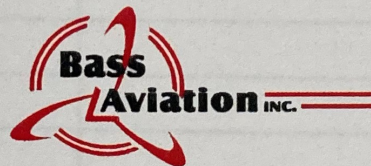
S/N: 21062705

TACH: 4381.9

AFTT: 4381.9

ETT: 1962.7

ETSOH: 22.4



**MAINTENANCE PROPELLED
TO EXCELLENCE**

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.

Don L. Stephenson

Don L. Stephenson

A&P2802309IA

PROPELLER BLADE LOG

PAGE NUMBER

Blade Model 90DFA-10

Blade Serial No. AFE 26158

[illegible]

[illegible]

PAGE NUMBER

Blade Model A-9 ODFA-10

Blade Serial No. AFE 26160

[illegible]

PAGE NUMBER

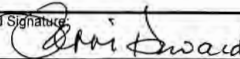
Blade Model H-90DEA-10

Blade Serial No. AFE 26161

[illegible]

1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 21-0818	
4. Organization Name and Address: McCauley Propeller Systems 5000 Cargo Drive Columbus, Ga 31907				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	

12. Remarks
AUTHORIZED RELEASE DOCUMENT - PROPELLER

13a. Certifies the item identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12		14a. <input type="checkbox"/> 14 CFR 42.9 Return to Service <input type="checkbox"/> 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.: PC3CE	14b. Authorized Signature:	14c. Approval/Certificate No.:
13d. Name (Typed or Printed): Terri Howard	13e. Date (dd/mm/yyyy): 22/Jun/2021	14d. Name (Typed or Printed):	14e. Date (dd/mm/yyyy):

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 works 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 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 regulation by the user/installer before the aircraft may be flown.	

McCAULEY PROPELLER SYSTEMS

5000 Cargo Drive
Columbus, GA 31907

PROPELLER ASSEMBLY, INSPECTION AND AIRWORTHINESS DETERMINATION REPORT

PROPELLER MODEL NUMBER D3A34C402-C/H-9DFA-10 SERIAL NUMBER 210151

PROPELLER PART NUMBER PL102118-9-01

BLADE SERIAL NUMBERS AFE21158 AFE21160 AFE21161 — — —

ALL ANGLES SET AT 30 INCH STATION

ANGLES				BLADE NUMBER						
POSITION	SPECIFIED	TOLERANCE ±	ACTUAL	1	2	3	4	5	6	7
REVERSE										
LOW OR PICK-UP	<u>12.4</u>	<u>.7</u>		<u>12.5</u>	<u>12.6</u>	<u>12.5</u>				
LATCH OR START LOCK										
HIGH OR FEATHER	<u>28.5</u>	<u>.5</u>		<u>28.11</u>	<u>28.5</u>	<u>28.5</u>				
BLADE DIM. 30" TO TIP	N/A	N/A	N/A	<u>10.5</u>	<u>11</u>	<u>11</u>				

Blade Radii Checked: CS Initial Blade Track Checked: CS Initial Blade Shake Checked: CS Initial Blade Torque Checked: CS Initial

Internal Check/s: Snap Rings, Screws Torqued, Etc.: CS/DU Initial/s Functional Check: CS Initial Blade Length Verified: CS/DU Initial

Propeller Balanced with Blades Set at: Low By: Cal Jackson Date: 6-22-71

Propeller Pressure Checked: CS Initial Propeller Oil Filled: N/A Amount CS Initial Date 6-22-71

This Propeller Has Been Assembled Per Assembly Drawing No. E-11809 Change: C-11799 Date: 10-16-01

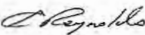
And Contains Parts Fabricated Per Parts List No.: PL-11811 Change: C-11017 Date: 11-27-78

Assembler Name: Cal Jackson Date: 6-22-71

I Certify that this Propeller Conforms to the Above Listed Specifications and is Airworthy as Approved Under FAA

T.C. No. P47GL & P.C. No. 3

Inspector Name: Territtward Date: 06/22/2021

1.		2. McCAULEY PROPELLER SYSTEMS CERTIFICATE OF CONFORMANCE			3. Form Tracking Number: 7740116	
4. Organization Name and Address: McCauley Propeller Systems 5000 Cargo Drive Columbus, GA, 31907 PC3CE					5. Work Order/Contract/Invoice Number: 1549265	
6. Item:	7. Description: D3A34C402/90DF A-10	8. Part Number P4024809-01	9.	10. Quantity: 1	11. Serial/Batch Number: 210451	12. Status/Work:
13. Conformity Statement: PO# 13463 THIS CERTIFIES THAT THE PART(S) LISTED ABOVE CONFORM TO ALL APPLICABLE SPECIFICATIONS AND REQUIREMENTS AND THAT ALL NECESSARY INSPECTIONS, TESTS, AND PROCESSES HAVE BEEN SUCCESSFULLY PERFORMED AND COMPLETED THE LISTED PART NUMBER HAS BEEN MANUFACTURED TO THE LATEST REVISION OF THE APPROVED ENGINEERING						
14. Lot Number: N/A			19.			
15. Authorized Signature: 		16. Registration Number:		20.	21.	
17. Name (Typed or Printed): STEVE REYNOLDS		18. Date (m/d/y): JUN/22/2021		22.	23.	
The McCauley Manufacturing and Inspection Processes conform to the McCauley Propeller Systems Quality Management System currently registered to AS9100: 2016 Rev D.						

McCauley Propeller Systems Form No. QC-511

Issue Date: 2/23/16