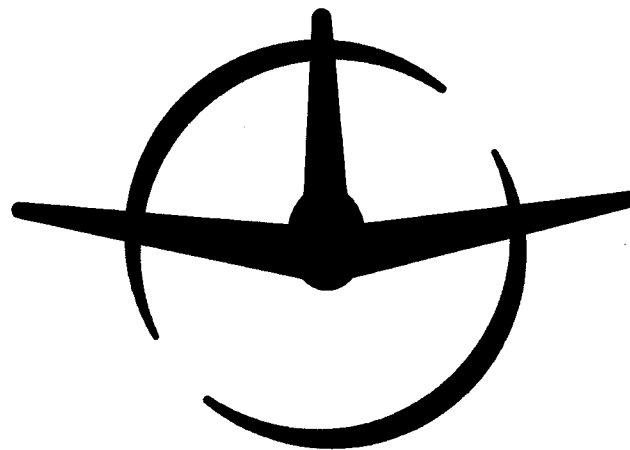


9-13-13
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


McCAULEY™

PROPELLER LOGBOOK

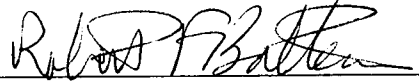
INSTALLATION HISTORY

Date	Aircraft Model & Registration Number	Engine Serial Number & Position
SEP 26 2011	THIS PROPELLER WAS MANUFACTURED NEW AT McCauley Propeller Systems.	
	INSPECTED AND FOUND TO BE AIR- WORTHY ON THIS DATE	195

PROP MODEL: D3A34C402 PROP S/N: 795388 REG. NO: 5702J WORK ORDER: 5841	 Tennessee Aircraft Services, Inc. 2313 Technology Center Drive Jackson, TN 38301 Phone: 731-424-7227	DATE: 11 April, 2012 A/C TSN: 10124 PROP TT: 1658 TSPOH: 16132 TACH: 5361.6
--	--	--

Prop Entries

- Installed new McCauley propeller model number D3A34C402-C, p/n P4024809-0, s/n 110980.

DATE: 11 April, 2012	SIGNED: 	Work Order: 5841
	Robert Batterman, IA: 1588427	Printed by EBis 3 (datcomedia.com)

MAINTFNANCE & SERVICE HISTORY

N#: 5702J DATE: 1/25/2013 MAKE: McCAULEY MODEL: D3A34C402
S/N: 110980 TACH: 5474.4 SPOH: 112.8

C/W ANNUAL INSPECTION IAW SERVICE MANUAL GUIDELINES. C/W AD RESEARCH IAW ATP NAVIGATOR
 CD-ROM REVISION 303017F-A, DATED: 1/24/2013. **END**

AP27454031A
AP27454031A

Is Airworthy With Respect To
 Work Performed

1 of 1

PROP MODEL:
 D3A34C402
 PROP S/N: 795388
 REG NO: 5702J
 WORK ORDER: 6120



Tennessee Aircraft Services, Inc.

2313 Technology Center Drive
 Jackson, TN 38301
 Phone: 731-424-7227

DATE: 27 November, 2013
 A/C TSN: 10414.2
 PROP TT: 390.2
 TACH: 5651.8

Prop Entries

Performed 100 hour inspection with reference FAR 43 appendix D.

I certify this aircraft has been inspected in accordance with an Annual Inspection and found airworthy.

DATE: 27 November, 2013

SIGNED:

Doug Kail, IA: 3360806

Work Order: 6120

Printed by EBis 3 (datcomedia.com)

Note: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

Date

Note: Ent

MAINTENANCE & SERVICE HISTORY

AMERICAN AVIATION

natures
Station
mbers

REG. N5702J

MODEL D3A34C402-C

S/N 110980

DATE 10/12/2014

HERNANDO COUNTY AIRPORT

2495 BROAD STREET

BROOKSVILLE, FLORIDA 34604

PHONE (352) 796-5173

FAX (352) 799-4681

FAA REPAIR STATION #TZ4R562M

W.O. 14-4647

TACH 5958.0

T.T 596.8

TSMOH

→ REMOVED PROPELLER M/N D3A34C402-C S/N 110980 WITH TOTAL TIME 596.8.

my SF *TZ4R562M*

Note: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

McCAULEY PROPELLER SYSTEMS

4800 Cargo Drive
Columbus, GA 31907

SCANNED

PROPELLER ASSEMBLY, INSPECTION AND AIRWORTHINESS DETERMINATION REPORT

PROPELLER MODEL NUMBER D2A34C402-C/H-90DFA 10 SERIAL NUMBER 110980
PROPELLER PART NUMBER P4024809-D1
BLADE SERIAL NUMBERS AFH26112 AFH26117 AFH26123 N/A N/A N/A
No. 1 No. 2 No. 3 No. 4 No. 5 No. 6

ALL ANGLES SET AT 30 INCH STATION

ANGLES				BLADE NUMBER					
POSITION	SPECIFIED	TOLERANCE ±	ACTUAL	1	2	3	4	5	6
REVERSE	—	—		—	—	—	—	—	—
<u>LOW</u> OR PICK UP	<u>12.4°</u>	<u>.2°</u>		<u>12.4°</u>	<u>12.5°</u>	<u>12.5°</u>	—	—	—
LATCH OR START LOCK	—	—		—	—	—	—	—	—
<u>HIGH</u> OR FEATHER	<u>28.5°</u>	<u>.5°</u>		<u>28.7°</u>	<u>28.7°</u>	<u>28.7°</u>	—	—	—

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

Internal Check/s: Snap Rings, Screws Torqued, Etc.: CV Initial/s Functional Check: CV Initial

Propeller Balanced with Blades Set at: Low By: Carl Vogitz Date: 9/26/11

Propeller Pressure Checked: CV Initial Propeller Oil Filled: N/A Amount N/A Initial N/A Date

This Propeller Has Been Assembled Per Assembly Drawing No. E-4809 Change: C-11799 Date: 10/16/01

And Contains Parts Fabricated Per Parts List No.: PL-4811 Change: C-11017 Date: 1/27/98

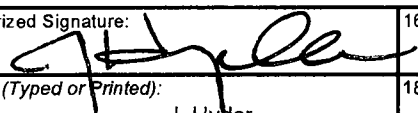
Assembler Name: Carl Vogitz / Carl Vogitz Date: 9/26/11

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

T.C. No. P 4706 & P.C. No 3

Inspector Name: Rebecca Ammons

Date: 9/26/11

Approving National Aviation Authority/Country: FAA/UNITED STATES		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. System Tracking Ref. No. 11-1660
4. Organization Name and Address. McCauley Propeller Systems 5000 Cargo Drive Columbus, Ga 31907					5. <u>Work Order</u> , Contract or Invoice Number 22337303	
6. Item:	7. Description:	VHA-	9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1	Propeller Assembly	D3A34C402/90DFA-10 P4024809-01	N/A	1	110980	NEW
13. Remarks: <div style="text-align: center;">AIRWORTHINESS APPROVAL-PROPELLERS Sep 26, 2011</div>						
14. 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 13			<div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> 14 CFR 42.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. </div>			
15. Authorized Signature: 		16. Approval/Authorization No.: ODA100129-CE		20. Authorized Signature:		21. Certificate Number:
17. Name (Typed or Printed): J. Hyder		18. Date (m/d/yy): Sep /26/ 2011		22. Name (Typed or Printed):		23. Date:
User/Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.						
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 accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.						
Statements in Blocks 14 and 19 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.						
FAA Form 8130-3 (6-01)			*(Optional Installer must cross check eligibility with applicable technical data.		NSN:0052-00-012-	

**McCauley Propeller Systems
Warranty Registration Card**

Aircraft Make & Model: _____ Aircraft Registration #: _____

Aircraft Serial #: _____

Propeller/Governor Model #: _____

Propeller/Governor Serial #: _____

Date of First Installation on Aircraft: _____

Registered Owner's Name: _____

Company: _____

Address: _____

City/State/Postal Code: _____

Country: _____

Telephone: (____) _____ Telefax: (____) _____ E-mail: _____

☐ Check Here, if You Have Purchased a **McCauley** STC, to Receive a STC
Permission Statement as Required by 14 CFR Part 21 Section 21.120.

Supplemental Type Certificate #: _____

****ALL FIELDS REQUIRED****