

THE  
**adlog**<sup>TM</sup>

AIRCRAFT  
MAINTENANCE  
RECORDKEEPING  
SYSTEM

**PROPELLER  
MAINTENANCE  
RECORDS**

# PROPELLER MAINTENANCE RECORDS

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

Aircraft Registration No. N 756BB

Propeller Manufacturer Mc CAULEY

Hub Model D3A 32C 90-MN

Blade Design No. 82NC-2

Hub Serial No. 773234

Blade Serial No's.

- 1. DD42345
- 2. DD41445
- 3. DD43345
- 4. \_\_\_\_\_

Pitch Range:

High 28.1 Low 11.5

Feather \_\_\_\_\_ Reverse \_\_\_\_\_

Governor Manufacturer Mc CAULEY

Model No. C290D4J/T4

Serial No. 772489

Date installed on aircraft 9-19-99

Time Between Overhauls (TBO) \_\_\_\_\_ Hours

If used on multi-engine aircraft:

- Right       Left
- Front       Rear

(All applicable information must be filled in)



Page No.	DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR PROGRESSING METER TACH	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
					TOTALS brought forward from previous page <i>ADING STARTED THIS DAY</i>
	9-9-99	2674.0	0	Hobbs 1783.9	PROP OVERHAULED BY PALM BEACH AIRCRAFT PROPELLER WORK ORDER # 5477. REINSTALLED PROPELLER - TEST RUN OK. Daniel Salcedo AP 62540055IA
	5-20-00	2742.0	68.0	0	I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AN AIRWORTHY CONDITION. Daniel R Salcedo AP 62540055IA
	10-31-00	2781.3	107.3	90.3	REMOVED PROP FOR MSB-00-S CRANK- SHAFT FLANGE COKE SAMPLES, INSTALLED PROP - GROUND RUN OK. Daniel Salcedo AP 62540055IA
<div style="border: 1px solid black; padding: 5px;"> <p>Propeller Model <i>A3422C 90 IN</i> Serial # <i>773274</i> has been dynamically balanced by Palm Beach Aircraft Propeller, Inc. in compliance with Chadwick Helmuth's smooth propeller manual. Start <i>35</i> I.P.S. End <i>02</i> I.P.S. Date <i>2-8-01</i> Tail # <i>N75688</i></p> <p>Repairman's # <i>2618887</i></p> </div>					
	6-30-01	3329.5	155.5	87.5	I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AN AIRWORTHY CONDITION Daniel R Salcedo AP 62540055IA
SUB-TOTALS this page					
TOTALS—Carry forward to next page					

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				TOTALS brought forward from previous page
				N756BB <sup>7-1-02</sup> <del>6-30-02</del> <i>Daniel Salcedo</i> tach 160.5 hobbs 1635.9 TSOH 228.5 I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. Daniel Salcedo AP 62540055IA <i>Daniel Salcedo</i>
				N756BB 9/14/03 tach 234.1 hobbs 1709.5 TSOH 302.1 I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. Daniel Salcedo AP 62540055IA <i>Daniel Salcedo</i>
3/13/04	341.0	273.0		PROPELLER INSTALLED AND TORQUED I.A.W. SB 227B. PROPELLER WAS RESEAL'D BY PALM BEACH AIRCRAFT PROPELLER, INC. <del>WORK ORDER # 11793.</del> GEORGE CARRAZANA AP 10356886
10-8-04	Hobbs 1769.9	298.3		I CERTIFY THAT THIS PROP HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AN AIRWORTHY CONDITION Daniel Salcedo 62540055IA
SUB-TOTALS this page				
TOTALS—Carry forward to next page				

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TOTALS brought forward from previous page				
N756BB 11/19/05	tach 355.7	hobbs 1814.2	TSOH 421.7	Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. <i>Daniel Salcedo</i> AP625400551A
N756BB 11/26/06	tach 396.4	hobbs 23.7	TSOH 464.4	Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. <i>Daniel Salcedo</i> AP625400551A
N756BB 11/26/07	hobbs 68.3	TSOH 509.0		Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. <i>Daniel Salcedo</i> AP32735001A
N756BB 11/15/08	tach hobbs 88.8	TSOH 529.5		Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. <i>Daniel Salcedo</i> AP32735001A
N756BB 12/4/09	tach hobbs 102.4	TSOH 543.1		Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. <i>Daniel Salcedo</i> AP32735001A
SUB-TOTALS THIS PAGE				
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TOTALS brought forward from previous page				
3/21/10				Propeller removed for JEAN
<div> <p><b>Propeller Log Book Entry Sticker</b>  March 29, 2010 propeller serial number 773234 was repaired in accordance with McCauley manuals 720415, BOM100, MPC-5, MPC300 and SPM100. The propeller was disassembled, visually inspected, repaired, resealed, reassembled, balanced and painted only. New seal kit installed. Propeller shipped assembled. Propeller logbook entry sticker was issued. Propeller model number, component serial numbers and times are:  Propeller model number D3A32C90-05-62NC-2      TTSN Unknown      TSO 547.1      TSN 0.0  #1 Blade serial number D0423YS      TTSN Unknown      TSO 547.1      TSN 0.0  #2 Blade serial number D0414YS      TTSN Unknown      TSO 547.1      TSN 0.0  #3 Blade serial number D0423YS      TTSN Unknown      TSO 547.1      TSN 0.0  Work accomplished by Aero Propeller of Miami, Inc., 19431 N.W. 29th St., Miami, Florida, 33172-2181, repair station LT4R348M under work order number 15058.  <i>Jorge A. Toledo</i>  Chief Inspector</p> </div>				
3/31/10				Propeller installed McCauley s/n 773234 (AW) McCauley instructions A-2250-9. Spinner brought. Removed - inspection & checked - no leaks (11/16/09)
4-9-10				0108.4 Hbs. Check and balanced to .1 IPS in accordance with Chadwick Helmuth Smith Propeller AW-9511.2 <i>Jorge Toledo</i> AP2288477
SUB-TOTALS THIS PAGE				
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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	THIS PAGE
N75688	1/3/11	hobbs 122.9	TSOH 563.6	Removed spinner, inspected blades and hub. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. AP32735001A <i>Daniel Salcedo</i>	
N75688	2/10/12	hobbs 145.5	TSOH 586.2	Removed spinner, inspected blades and hub. Cleaned corrosion on snap rings with scotchbrite, apply LPS#3, I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. AP32735001A <i>Daniel Salcedo</i>	
N75688	3/9/13	Hobbs 160.6	TSOH 601.3	Removed spinner, inspected blades and hub. apply LPS#3, I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition. AP32735001A <i>Daniel Salcedo</i>	
SUB-TOTALS this page					

N75688 4/10/14 Hobbs 181.1 TSOH 622.8  
 Removed spinner, inspected blades and hub. Sprayed LPS#3 on hub and snap rings, repainted leading edge of blades. I certify that this prop has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition.  
 AP32735001A *Daniel Salcedo*

**THIS PROPELLER/COMPONENT HAS BEEN OVERHAULED/REPAIRED AS PER MAINTENANCE RELEASE TAG UNDER WORK ORDER NO. 21010 DATED 08/31/2015.**  
 FOR: D3A32C90-MN S/N 773234  
 MEMPHIS PROPELLER SERVICE, INC.  
 OLIVE BRANCH, MISSISSIPPI  
 FAA C.R.S. # P12810M  
 BY: *Leonard Ciskowski*, Chief Inspector

11/05/2015 N75688 Cessna U206G S/N: U20601950 Hobbs: 0277.4 Prop. TSOH: 718.1  
 Installed McCauley Propeller Model: D3A32C90-MN S/N: 773234, following repair by Memphis Propeller Service Inc.  
 This propeller has been inspected in accordance with a 100 hr. inspection and was found to be in an airworthy condition.  
 Lonnie J. Lucas, IV A&P 1129426 IA  
*Lonnie J. Lucas, IV*

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12-26-2017

N21338

McCauley 2A34C201

HOBBS: 395.8

ANNUAL INSPECTION

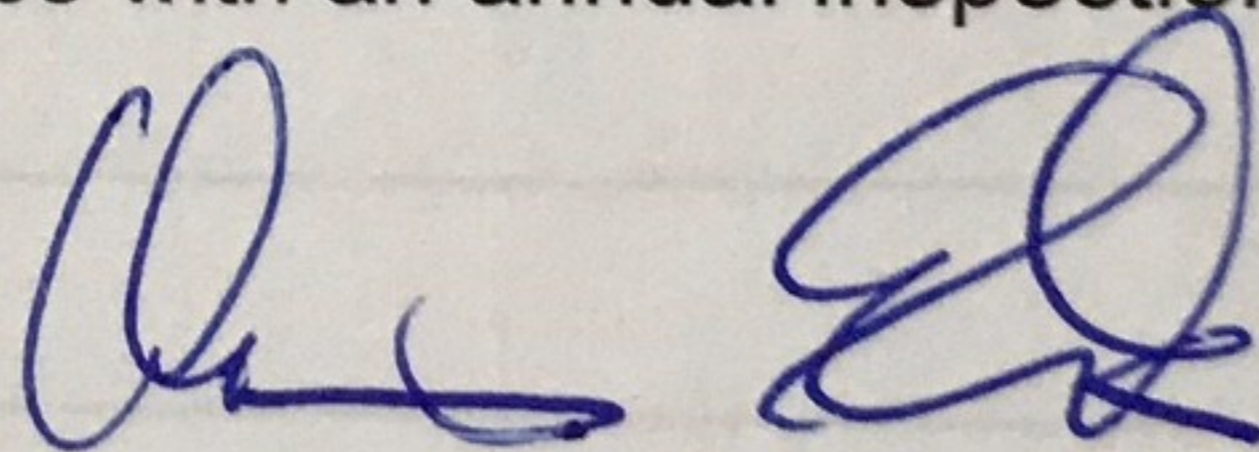
PROPELLER

S/N: 725999

TSOH: 835.7

- Inspected propeller Hub & blades for cracks, corrosion, leaks and loose fasteners.
- All applicable AD's are complied with up to Biweekly 2017-26

I certify that this propeller was inspected In accordance with an annual inspection and was found to be in airworthy condition.



Hannes Trnka A&P 2492719 IA