

The subject aircraft was involved in an incident /  
accident on 4/18/2026 rendering it a Constructive Total  
Loss as not repairable within its insured value. For  
further details refer to insurance claim: 7898405819US.

Signed: *Underwriters Salvage Company*

Date: 6/23/2026

AIG Aerospace Adjustment Services Inc  
3500 Lenox Road, Suite 1100

PROP RH.  
N 303MB

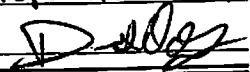


*The Standard*

# PROPELLER LOG

ASA-SP-L

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: <u>2022</u>	Total Time in Service	Description <u>The Propeller and governor was removed and sent to Air Prop Specialist for inspection. Installed Prop and Gov. Upon Return from Prop Shop. OPS check Normal</u>
Date: <u>4/1/</u>		
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # <u>Dan Oddy #3775858</u> 

Year: _____	Total Time in Service	Description
Date:		
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

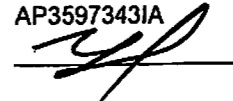
Year: _____	Total Time in Service	Description
Date:		
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

**HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS**

Date: 05/27/2025 Hours: AFTT: 4224.7 Flight meter: 129.5 TSMOH: 0.6  
 Tail#: N303MB  
 Make: Textron (Cessna) Model: T303 S/N: T30300157

Inspected Right prop in accordance with an annual inspection, as per 14 CFR 43 App. D, and it has been determined to be in airworthy condition at this time. AFTT changed to hours/10ths to coincide with flight meter.

Robert Warensford  
 WW Aviation

Cert: AP3597343IA  
 Sign: 

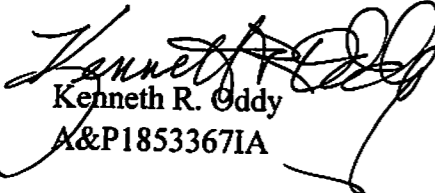
		Mech. Cert. # or Repair Station #
Year: _____	Total Time In Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station #

HUB & BLADE II

Year: _____	Total in Ser
Date: _____	
Next Inspection Due: _____	Time Overh

**T303 CRUSADER**  
**N303MB**                      **HOBBS 1289**  
**RIGHT PROPELLER**

The propeller and propeller governor was removed and sent to Air Prop Specialists, Marianna, FL for overhaul and reinstalled on return. Installed new deice block and brushes. Engine run-up and propeller cycled and checked for leaks and proper operation. OPS checked normal. All ADs complied with at overhaul.

  
 Kenneth R. Oddy  
 A&P1853367IA

Year: _____	Total in Ser
Date: _____	
Next Inspection Due: _____	Time Overh

Year: _____	Total in Se
Date: _____	
Next Inspection Due: _____	Time Over

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS



**SunAir Aviation**

LEESBURG FL (352)787-2211  
WWW.SUNAIRAVIATION.COM

**N303MB**

**DATE 1/8/2021 HOBBS = 1087.8**

REMOVED PROPELLER M/N 2AF32C507-CB, S/N 912535 FOR REPAIR. PROPELLER WAS RE-INSTALLED AFTER REPAIR WITH NEW "O"-RING AND MOUNTING NUTS. REMOVED THE PROPELLER GOVERNOR M/N DCFTS290D10/T7, S/N 820430 FOR REPAIR. GOVERNOR WAS RE-INSTALLED AFTER REPAIR WITH A NEW GASKET. ENGINE WAS GROUND RAN FOR FULL RPM SET UP AND PROP FUNCTION. ALL FUNCTIONAL CHECKS FOUND TO BE NORMAL AND NO OIL LEAKS NOTED.

**SAM GRINER**  
**A&P - 594484672**

Multiple horizontal lines for notes or additional information.

Date: 01/18/2023 Hours: Flight Meter: 0.4 TTAF:4095:11 TSMOH: 308:14

Tail#: N303MB

Make: Textron (Cessna) Model: T303

S/N: T30300157

Inspected Right Prop in accordance with an annual inspection, as per 14 CFR 43 App. D, and it has been determined to be in airworthy condition at this time.

**S, REPAIRS AND ALTERATIONS**

Multiple horizontal lines for notes or additional information.

Name: Robert Warensford

Co: WW Aviation

Cert: AP3597343IA

Sign:

Mech. Cert. # or Repair Station #

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____	Total Time in Service	Description
Date: _____		

Propeller RH

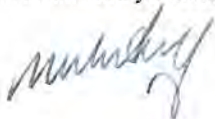
Date 20 July 2017

Mc Cauley 3AF32C507CB  
TTSOH 75:49

s/n 912535

I certify this propeller has being inspected with an annual inspection i.a.w. FAR 43 App D and Cessna T 303 maintenance manual checklist and was determined in an airworthy condition

M. Westenberg A & P 2498403 IA



M. Westenberg  
inspection authorization  
FAA A&P 2498403 IA

Due: _____	Time Since Overhaul	Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

AERO SALES & INSPECTORS

Logentry Date 3 Apr 2019

Aircraft: Cessna T303

LH Engine: TCM TSIO520 AE

RH Engine: TCM LTSIO 520AE

LH Propeller : Mc Cauley 3AF32C506/82NEB

RH Propeller: Mc Cauley 3AF32C507/L82NEB

Aircraft total hours 3950:18

Registration N303MB

Aircraft Serial no. 303-0157

s/n Engine 523086-H

s/n Engine 524004-H

s/n 821515

s/n 912535

Annual check.

TSMOH 1036:52 hrs

TSMOH 2645:45 hrs

TSOH 163:21 hrs

TSOH 163:21 hrs

Hobbs reading 1066.3

Heater Tacho 1471.0

RH Propeller

Performed an annual inspection i.a.w. FAR 43 Appendix D and Cessna T303 Service Manual checklist.

Repaired shorted de-ice wires under spinner.

All AD's complied with up to 3 April 2019. B/W 2019-08.

I certify that this propeller has being inspected i.a.w. an annual inspection and was determined in an airworthy condition.

M. Westenberg A&P 2498403 IA



M. Westenberg  
inspection authorization  
FAA A&P 2498403 IA



HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Total Time

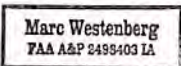
Propeller RH  
Mc Cauley 3AF32C507CB  
TTSOH 48.40

s/n 912535

Date 15 March 2012

I certify this propeller has being inspected with an annual inspection i.a.w. FAR 43 App D and Cessna T 303 maintenance manual checklist and was determined in an airworthy condition

M. Westenberg A & P 2498403 IA


year: _____	In Service	_____
Date: _____		_____
Next Inspection Due:	Time Since Overhaul	_____
		Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Total Time

Description

Propeller RH

Date 15 March 2016

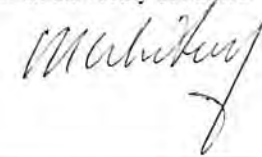
Mc Cauley 3AF32C507CB

s/n 912535

TTSOH 50.04

I certify this propeller has being inspected with an annual inspection i.a.w. FAR 43 App D and Cessna T 303 maintenance manual checklist and was determined in an airworthy condition

M. Westenberg A & P 2498403 IA




Due:

Overhaul

Mech. Cert. # or Repair Station # \_\_\_\_\_

**Propeller Record** General Information

Propeller Manufacturer Mr Cauley

Model 3 AF 32 C 507 CB Type \_\_\_\_\_

Hub Series # 912535 Blade # \_\_\_\_\_

Date of Manufacture \_\_\_\_\_

Aircraft Installed On: **Make/Model**  
Cessna T 303  
N 303 MB

**Serial #**  
T 3030157