



N9119G PROPELLER
LOGBOOK

PROPELLER
(or ROTOR)
LOG BOOK

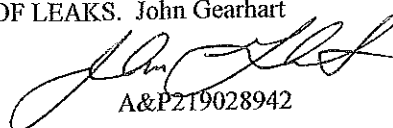
Foster's Prop

266 50 Hy 62

Boyn ton OK 74422

PROPELLER/ROTOR HISTORY

Installed on _____ Engine Type TCM O-470R Make & Model A/C Cessna 182N
 Engine Serial Number 466830 A/C Registration No. N9119G
 Position (Multi Engine) _____ Date Installed _____

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			
N9119G		S/N: 18260659	TACH: 3618.86	DATE: 8/26/02
INSTALLED PROPELLER MODEL 2A34C203BC, S/N 922655 ON ENGINE O-470R25, S/N 466830 AFTER OVERHAUL. GROUND RUN PERFORMED. PROPELLER OPERATES NORMALLY. NO EVIDENCE OF LEAKS. John Gearhart  A&P219028942				

BC
 OVERHAULED
 AIR
 RN TO
 FILE
 FOR
 131

Date to Service _____
 was accomplished in _____
 respect to that work in _____
 F3PR _____
 Date _____
 07/16/02

PROPELLER/ROTOR HISTORY

called on _____ Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs
Mo.	Day			
7-16-02		Prop	TSO/HQ	MAKE <u>M^cCauley</u> MODEL <u>2A34C203BC</u> SERIAL NO. <u>922655</u> SERIAL NO. _____ THE COMPONENT IDENTIFIED ABOVE WAS REPAIRED/OVERHAULED AND INSPECTED IN ACCORDANCE WITH CURRENT CIVIL AIR REGULATIONS AND WAS FOUND AIRWORTHY FOR RETURN TO SERVICE. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS AGENCY UNDER WORK ORDER NUMBER <u>3191</u> DATE <u>07-16-02</u>
 		 	 	SIGNED <u>[Signature]</u> FOR _____ FOSTER'S PROPELLER SERVICE, INC. CERTIFICATE NO F3PR014N 26650 HWY 62 BOYNTON, OK 74422 PH. 918-733-2131
 		 	 	
 		 	 	
 		 	 	

PROPELLER/ROTOR HISTORY

Installed on Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			
10-01-2003			TACH: 3703.18	I certify that this propeller has been inspected IAW a 100 hour checklist and was determined to be in airworthy condition. <i>Shane Dempsey</i> AIP 2777683

PROPELLER/ROTOR HISTORY

Installed on Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			
6	20	449 TSD	4067.8	I certify that this Propeller has been Inspected under a 100 hrs checklist and is determined to be airworthy and is approved for return to Service Royal E. [Signature] AIP 488843644 JPA

5
 May
 2

N9119G prop 8/7/09

Tach: 4229.52 Hobbs: 1914.6 TSO: ~~51104~~ 611

Inspected prop IAW aircraft manufacturers 100 hr inspection guide. All AD's complied with to date.

I certify that this aircraft has been inspected IAW an Annual inspection and has been determined to be airworthy and is approved for return to service.

Ricky E. Townsend AP488843646IA

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			
9	22	686	4304.8	100 HR Inspection OK for Return to Service Ricky E. Townsend AP488843646IA

N9119G prop 10/25/11 Tach: 4386.4 Hobbs: 2097.2

ETSO: 768

Complied with 100 hr inspection IAW Cessna 182 series service manual. AD's current to date.

I certify that this prop has been inspected IAW a 100 hr. inspection and is airworthy and approved for return to service.

Ricky E. Townsend AP488843646IA

PROPELLER/ROTOR HISTORY

Installed on Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			

Madison Air Center, 7450 Old Canton Rd., Madison, MS, 39110 (601) 853-9358 

Propeller Maintenance Entry **N9119G** **4 January 2013**
Cessna 182N **S/N: 18260659** **Tach: 4484.75** **TTAF: 5275.75**

Maintenance Actions Performed:

- 1) Performed 100 Hour/Annual Inspection/Maintenance in accordance with Cessna 182 Progressive Care Checklist, Operations 1-4.
- 2) Replaced Prop Control Cable, P/N: MCC299506-0102.

I certify this propeller has been inspected in accordance with an **100 HOUR INSPECTION**, in conjunction with an annual inspection, and has been determined to be in an airworthy condition. END.


 Richard G. Sheridan A&P 3405349 IA

646-200


768

for

PROPELLER/ROTOR HISTORY

Installed on Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____


YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
Mo.	Day			

— *Madison Air Center, 7450 Old Canton Rd., Madison, MS, 39110 (601) 853-9358* 

— **Propeller Maintenance Entry** **N9119G** **20 January 2014**
 — **Cessna 182N** **S/N: 18260659** **Tach: 4570.60** **TTAF: 5361.60**

— **Maintenance Actions Performed:**

— 1) Performed 100 Hour/Annual Inspection/Maintenance in accordance with Cessna 182
 — Maintenance Manual Checklist, Operations 1-4.
 — This propeller has been inspected in accordance with an **100 HOUR INSPECTION**, in
 — conjunction with an annual inspection, and has been determined to be in an airworthy
 — condition. END.

— 
 — Charles R. Hopper
 — AP/IA 3564582

PROPELLER/ROTOR HISTORY

Installed on Engine Type _____ Make & Model A/C _____
 Engine Serial Number _____ A/C Registration No. _____
 Position (Multi Engine) _____ Date Installed _____

Madison Air Center, 7450 Old Canton Rd., Madison, MS, 39110 (601) 853-9358 

Propeller Maintenance Entry N9119G March 09, 2015
 Cessna 182N S/N: 18260659 Tach: 4656.0 SMOH: 1037.1

Maintenance Actions Performed:

1) Performed 100 Hour/Annual Inspection/Maintenance in accordance with Cessna 182 Maintenance Manual Checklist, Operations 1-4.
 This propeller has been inspected in accordance with an **100 HOUR INSPECTION**, in conjunction with an annual inspection, and has been determined to be in an airworthy condition. END.

Charles R. Hopper
 AP/IA 3564582

Installed on

Madison Air Center, 7450 Old Canton Rd., Madison, MS, 39110 (601) 853-9358 

Propeller Maintenance Entry

N9119G

March 11, 2016

Cessna 182N

S/N: 18260659

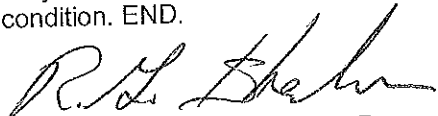
Tach: 4782.14

SMOH: 1163.5

Maintenance Actions Performed:

1) Performed 100 Hour/Annual Inspection/Maintenance in accordance with Cessna 182 Maintenance Manual Checklist.

— This propeller has been inspected in accordance with an **100 HOUR INSPECTION**, in conjunction with an annual inspection, and has been determined to be in an airworthy condition. END.

— 

R. G. Sheridan
AP/IA 3405349

Ins

Madison Air Center, 7450 Old Canton Rd., Madison, MS, 39110 (601) 853-9358

Installed on

Propeller Maintenance Entry

Cessna 182N

S/N: 18260659

N9119G

Tach: 4844.7

April 26, 2017

SMOH: 1226.06

Maintenance Actions Performed:

1) Performed 100 Hour/Annual Inspection/Maintenance in accordance with Cessna 182 Maintenance Manual Checklist.

This propeller has been inspected in accordance with an **100 HOUR INSPECTION**, in conjunction with an annual inspection, and has been determined to be in an airworthy condition. END

R. G. Sheridan
R. G. Sheridan
AP/IA 3405349

N9119G PROPELLER LOGBOOK ENTRY 10-20-17 TACH TIME 4944.39
PROPELLER TOTAL TIME SINCE OVERHAUL 1325.8

I certify that this PROPELLER has been inspected in accordance with a 100 HOUR INSPECTION and was determined to be in airworthy condition.

David Townes Cox IA 2679578

David Townes Cox

--	--	--	--

