

WESTERN AIRCRAFT PROPELLER SERVICE, LLC

Sandy River Airport

42313 SE Oral Hull Rd., Bldg. #2 • Sandy, OR 97055
(503) 667-8865

www.westernaircraftpropeller.com

F.A.A. Approved Repair Station N. FQ6R544N

PROPELLER LOGBOOK

PROPELLER MAINTENANCE RECORD

LEFT ENGINE

Hub Model 4105926

Blade Design 55135-6

Diameter _____

Hub Ser. No. AC-41-88341

Blade Ser. Nos. _____

No. 1 mc43-363

No. 2 mc43-376

No. 3 _____

No. 4 _____

No. 5 _____

PITCH RANGE

High _____ Low _____

Feather _____ Reverse _____

Governor Model _____

RIGHT ENGINE

Hub Model _____

Blade Design _____

Diameter _____

Hub Ser. No. _____

Blade Ser. Nos. _____

No. 1 _____

No. 2 _____

No. 3 _____

No. 4 _____

No. 5 _____

PITCH RANGE

High _____ Low _____

Feather _____ Reverse _____

Governor Model _____

PERTAINING TO AIRWORTHINESS DIRECTIVES,



Western Aircraft Propeller Service
42313 SE Oral Hull Road #2
Sandy, OR 97055

Repair Station FQ6R544N
WO#24883 McCauley Steel Propeller Model - 41D5926/SS135-6
Hub Serial - AC-41-88341
Blade Serials - 1.MC43-363 2.MC43-376

Comply with AD 54-12-02, Magnaflux inspect hub and blades. Install prop guard and balance.

Repairman

FAA Repair Station FQ6R544N

TSO-

component identified above was inspected or repaired in accordance with
Current FAA Regulations and found airworthy for return to service. Pertinent
Details are on file at this agency under work order number.

Tach- 893.1 TSN -

9/11/20

DATE

9/15/20

The above propeller installed on Stearns N68488 at hub time
893.1. Next inspection per AD 54-12-02 Due at 993.1


Donald S. Murphy A2P1809706

9/21/2021

Recorded Time 921.3 Installed this propeller on newly installed engine on
Stearns N68488 this date. AD 54-12-02 Still Due at 993.1.

Donald S. Murphy A2P1809706

**PERTAINING TO AIRWORTHINESS DIRECTIVES,
SERVICE BULLETINS, SERVICE LETTERS
& MINOR ADJUSTMENTS**

DATE	TACH TIME	DESCRIPTION OF WORK
9/21/2021	921.3	Date: <u>9/21/2021</u> Tach Time: <u>921.3</u> Total Time <u>—</u> I certify that this aircraft/engine/propeller has been inspected in accordance with an Annual inspection per AppendixD, FAR Part 43 and was determined to be in airworthy condition. Thomas L. Murphy A&P1809706IA 



**Western Aircraft Propeller Service
42313 SE Oral Hull Road #2
Sandy, OR 97055
Repair Station FQ6R544N**

**WO#26092 McCauley Propeller 41D5926/SS135-6
Hub Serial – AC42-S Blade Ser-1.MC48-363 2.MC43-376**

Install Cad Plate hub and comply with AD 54-12-02, Reinspections every 100 hr


Repairman

10/20/22 DATE

component identified above was inspected or repaired in accordance with Current FAA Regulations and found airworthy for return to service. Pertinent Details are on file at this agency under work order number.

FAA Repair Station FQ6R544N

TSO-

TSN – 4379.0 Hub Tach 992.7

PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK
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Bandon Aviation, LLC. P.O. Box 655, Bandon Oregon, 97411

(PH.) 541-347-2022

4/7/2021
3

TACH: 992.7

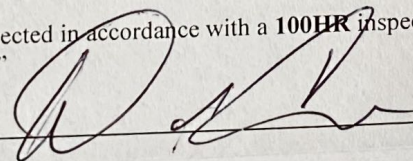
AFTTIS: 10,791.3

Propeller Hub TTSN: 4379.0

Performed a **100HR** inspection in conjunction with an ANNUAL inspection, using a checklist that exceeds the requirements of FAR 43 appendix (D). Propeller was removed and re-installed to facilitate compliance with AD54-12-02 by Western Aircraft Propeller, CRS# FQ6R544N. Next AD inspection due @ Tach: 1092.7 Checked AD notes through bi-weekly issue 2023-08.

"I certify that this **PROPELLER** has been inspected in accordance with a **100HR** inspection and has been determined to be in an **AIRWORTHY** condition for return to service."

Signed: **Wayne Crook, AP3397397IA**



4/7/2023