



INSTALLATION HISTORY


Owner Name _____
Address _____
Propeller Model 2A37C223-C
Blade Model A-90RB-6
Hub Serial No. 100345
Blade Serial No. 1 ADK 26009
2 ADC 26132
3 _____
4 _____

Date	Aircraft Model & Registration Number	Engine Serial Number & Position
APR 27 2010	THIS PROPELLER WAS MANUFACTURED NEW AT MCCAULEY PROPELLER SYSTEMS. INSPECTED AND FOUND TO BE AIR-WORTHY ON THIS DATE.	1
6-25-10	Tach 2500.59 This prop installed on Beech V35	
N5604S	S/N A-812 Ken Linnach A/P	33625671A
5-3-2011	Tach 2550.0 checked for condition. Identify this propeller has been inspected in accordance with a manual and was determined to be in airworthy condition. Robert Truett A-10409589104	

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
CAM CERTIFIED AIRCRAFT MAINTENANCE 12925 Wildcat Way, Burleson, TX, 76028 PROP: McCauley MODEL: 2A37C223-C S/N: 100345 PTT: 278.89 TACH: 2779.48 DESCRIPTION OF WORK PERFORMED Performed 100 hr inspection. "I have inspected this propeller in accordance with a 100 hr inspection and determined it to be in an airworthy condition in accordance with FAR Part 43 App D."				
DATE	SIGNATURE			A&P
October 1, 2017				5646155
CAM CERTIFIED AIRCRAFT MAINTENANCE 12925 Wildcat Way, Burleson, TX, 76028 PROP: McCauley MODEL: 2A37C223-C S/N: 100345 PTT: 288.68 TACH: 2789.27 DESCRIPTION OF WORK PERFORMED Performed 100 hr inspection. "I have inspected this propeller in accordance with a 100 hr inspection and determined it to be in an airworthy condition in accordance with FAR Part 43 App D."				
DATE	SIGNATURE			A&P
October 17, 2018				5646155

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
CAM CERTIFIED AIRCRAFT MAINTENANCE 12925 Wildcat Way, Burleson, TX, 76028 PROP: McCauley MODEL: 2A37C223-C S/N: 100345 PTT: 290.82 TACH: 2791.41 DESCRIPTION OF WORK PERFORMED Performed 100 hr inspection. Cleaned contamination from exterior of the prop hub. "I have inspected this propeller in accordance with a 100 hr inspection and determined it to be in an airworthy condition in accordance with FAR Part 43 App D."				
DATE	SIGNATURE			A&P
December 13, 2019				5646155


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

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
	DATE: 1-12-2021 HR. MTR: 2803.27 TOTAL TIME: 302.68 Completed an Annual Inspection / 100 Hour service in accordance with McCauley Service Manual All A.D.'s checked to this date. I certify that this Propeller has been inspected in accordance with an Annual Inspection and was determined to be in airworthy condition.			
			FREDERICKSBURG AVIATION, LLC 465 AIRPORT ROAD FREDERICKSBURG, TX 78624	SMOH: N/A MODEL: 2A37C223-C
			David Land A&P 3140576 IA	<i>David Land</i>

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

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
	 TAC-AERO 465 Airport Road Fredericksburg TX (830) 990-9050 Date: 05/28/2021 Tach Time: 2804.93 SMOH Registration: N5604S			
			Propeller Removed prop governor, sent out to be cleaned and resealed, reinstalled ops checked okay I certify that this propeller has been repaired and inspected in accordance with current FAA regulations and is approved for return to service for work performed.	
			David Land AIP 3140576 IA	<i>David Land</i>

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



485 Airport Road
 Fredericksburg TX
 (830) 990-9050
Propeller

Make: McCauley
Model: 2A37C223-C
 (830) 990-9050
S/N: 100345
Tach Time: 2809.72
Registration: N5604S

100 hour inspection completed this date IAW FAR Part 43 Appendix D.

I certify that this propeller has been inspected IAW a 100 hour inspection and was determined to be in airworthy condition this date and is approved for return to service for the work performed.

David Land
 AP 3140576 I/A
David Land

WO: WO_8



Propeller - page 1 of 1

Redline Aviation - P.O. Box 8108 - Amarillo, Texas 79114 - 806-206-6525

N5604S
 TACH: 2934.81
MCCAULEY, 2A37C223-C, S/N: 100345
 PTSN: 434.22
April 28, 2023

ANNUAL INSPECTION PROP.
 With respect to the work performed, this propeller is approved for return to service. Details of work performed are on file with Redline Aviation under work order: WO_8.

Keith Sellers A&P IA 450311664

Keith M Sellers

RY

ed Signatures
 an and Station
 e Numbers

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

MAINTENANCE & SERVICE HISTORY

WO: WO_221

Airframe - page 1 of 1



Redline Aviation - P.O. Box 8108 - Amarillo, Texas 79114 - 806-206-6525

N5604S
 HOBBS: 211.7
BEECH V35, S/N: D-8156
 TACH: 2982.41
 TTSN: 2982.41
March 08, 2024

Remove prop and replace prop seal and reinstall prop with new nuts. Installed (6) P/N 05-23909 - MCCAULEY PROP NUT, Installed P/N 05-23665 - MCCAULEY O-RING A-1633-3.

With respect to the work performed, this airframe is approved for return to service. Details of work performed are on file with Redline Aviation under work order: WO_221.

Keith Sellers A&P IA 450311664

Keith M Sellers

WO: WO_26

Propeller - page 1 of 1

ALPHA AVIATION - 4103 TRADEWINDS ST, AMARILLO, TX 79118 - USPS, PO BOX 433 HARTLEY, TX 79044
 806-810-3306



N5604S
 HOBBS: 220.6
 TACH: 2987.3
June 17, 2024

Performed 100-Hour inspection IAW the scope and detail of FAR 43 Appendix D. Inspected hub, blades, spinner and backplate. No defects noted at this time.

With respect to the work performed, this propeller is approved for return to service. Details of work performed are on file with ALPHA AVIATION under work order: WO_26.

KEITH SELLERS IA 450311664

Keith M Sellers

Signatures
 and Station
 Numbers

es 11 & 12