

# N521RM

## 1977 Cessna 421C

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# LH Prop Logbook SPOH | #3 of 3 2020 - 2024

**MSN: 421C-0335**



*Prepared by the worldwide aviation specialists at RidgeAire, Inc.*



*AIR IMPRESSIONS, INC.*

PROFESSIONAL AIRCRAFT SERVICE

PROPELLER  
MAINTENANCE  
RECORDS

AIRCRAFT REGISTRATION No. N521RM  
PROPELLER POSITION LEFT  
PROPELLER SERIAL No. 774524



## PROPELLER MAINTENANCE RECORDS

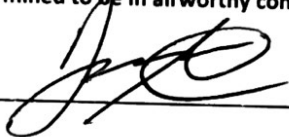

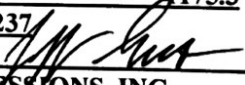
Log No. 2

AIRCRAFT REGISTRATION No. N521RM  
PROPELLER MANUFACTURER McCawley  
HUB MODEL 36632C501A ✓  
BLADE DESIGN No. 90UMB-0  
HUB SERIAL No. 774524  
DATE INSTALLED ON AIRCRAFT grossing (O/H 6'06)  
TIME BETWEEN OVERHAULS (TBO) 1700 HOURS

IF USED ON MULTI-ENGINE AIRCRAFT:

LEFT       RIGHT  
 FRONT       REAR

(ALL APPLICABLE INFORMATION MUST BE FILLED IN)

DATE	TOTAL TIME Hrs	TACH OR RECORDING METER	DESCRIPTION OF WORK PERFORMED - SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
<b>LEFT PROP LOG ENTRY</b>			
J.R AVIATION SERVICES			15790 DOOLEY RD ADDISON, TEXAS 75001
AIRCRAFT Reg. N521RM		AFSN: 421C0335	DATE: 06/10/2020 HOBBS; 0826.7 TACH: N/A
Prop Manuf: McCauley		Prop Model: 3FF32C501A	Prop S/N: 774524 PTSO: 1371.9 PTSN: Unknown
<ul style="list-style-type: none"> <li>• Complied with 100 hour inspection for McCauley prop model 3AF37C-500 S/N 002800 Title 14 CFR Part 43 Appendix D.</li> <li>• Complied with Airworthiness Directive research on Prop. Current through by weekly 2020-12</li> <li>• Cleaned and adjusted left prop de ice brushes found to be within limits.</li> </ul>			
<p>I certify this aircraft, engine and/or component identified above was repaired and/or inspected in accordance with current F.A.A. regulations and was determined to be in airworthy condition and approved for Return to Service with respect to work performed.</p>			
Dated- JUNE 10, 2020		 Signed _____ JUAN MORALES A&P 2840494	
 AIR IMPRESSIONS, INC. PROFESSIONAL AIRCRAFT SERVICE 7929 Karl May Dr. Waco, Texas 76708 CRS No. AK6R541N			
I certify this <u>Propeller</u> has been inspected in accordance with a 100 HR. Inspection and has been determined to be in an airworthy condition. DATE <u>05/26/2021</u> HM <u>869.9</u> PROP SMOH <u>1175.3</u> WORK ORDER # <u>5237</u> SIGNED  AIR IMPRESSIONS, INC REPAIR STATION # AK6R541N			
SUB-TOTALS THIS PAGE			
TOTALS - CARRY FORWARD TO NEXT PAGE			

DATE

Aerospace Instrument Support, Inc. 1750 Westcourt Road Denton, Texas 76207 XI7R807J  
LOG ID# 1618 22-July-2022 WO# 19266 HOBBS 1091.7  
N521RM S/N 421C0335 Cessna 421C

Pg 1 / 1

\*\*\*\* ITEM # 19266-1 annual inspection \*\*\*\*

ACTION: Completed Detailed Inspection on Propeller, Inspected for Nicks, Gouges, and Dressed Propeller as necessary. IAW: Hartzell POM

\*\*\*\* ITEM # 19266-26 LH propeller sludge build up \*\*\*\*

ACTION: Removed LH Propeller and cleared sludge/dirt build up. Replaced O-ring P/N: N0674 2-146, reinstalled propeller work performed is IAW current Cessna 421 service manual 8-00-06

Signed A&P 3936528 IA Kevin Roberts

7/22/2022

Date



7929 Karl May Dr.  
Waco, Texas 76708  
CRS No. AK6R541N

I certify this Propeller has been inspected in accordance with a 100 HR. Inspection and has been determined to be in an airworthy condition.

DATE 10/02/2023 HM 1165.0

PROP SMOH 1710.2 (6/06)

WORK ORDER #5804

SIGNED

[Signature]  
AIR IMPRESSIONS, INC  
REPAIR STATION # AK6R541N

SUB-TOTALS THIS PAGE

TOTALS - CARRY FORWARD TO NEXT PAGE

