

RIGHT



## PROPELLER MAINTENANCE RECORDS

**Aircraft Registration**

N 33PM

**Propeller Position**

RIGHT

**Propeller Serial No.**

960509



## PROPELLER MAINTENANCE RECORDS

Log No. \_\_\_\_\_

Aircraft Registration No. N33PM

Propeller Manufacturer MC CAULEY

Hub Model 3AF32C515

Blade Design No. 82NLA+4

Hub Serial No. 960509

Blade Serial No's.

1. PI 131
2. PI 145
3. PC 213
4. \_\_\_\_\_

Pitch Range:

High \_\_\_\_\_ Low 14.0

Feather 82.2 Reverse N/A

Governor Manufacturer \_\_\_\_\_

Model No. \_\_\_\_\_

Serial No. \_\_\_\_\_

Date installed on aircraft 10-22-1997

Time Between Overhauls (TBO) \_\_\_\_\_ Hours

If used on multi-engine aircraft:

- |                                |   |
|--------------------------------|---|
| <input type="checkbox"/> Left  | <input checked="" type="checkbox"/> Right |
| <input type="checkbox"/> Front | <input type="checkbox"/> Rear             |

(All applicable information must be filled in)

Waco Regional Airport • P.O. Box 5219 • Waco, Texas 76708

254/752-8381

FAX 254-752-3307

1-800-445-9713

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				<b>TOTALS</b> brought forward from previous page

10-22-1997 Cessna 414 N33PM s/n 414-0840

I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy

Hobbs Reads: 4785.1  
Prop TT since new: 0.0

*J. C. Alfred*  
JT Alfred A & P 2015910

11-17-1998 Cessna 414 N414JT s/n 414-0840

I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.

Hobbs Reads: 4879.8  
Prop TT since new: 94.7

*J. C. Alfred*  
JT Alfred A & P 2015910 IA

10-21-99 4970.9 N414JT Rigt  
DATE HOBBS/TACH N# RE O/L  
ADD 6.2 GRAMS OF WEIGHT TO Rear Spinner bulkhead /  
THE LOCATION OF STATIC BALANCE WEIGHTS HAS BEEN ALTERED ON  
PROPELLER TO CORRECT DYNAMIC BALANCE FROM 0.20 IPS TO  
FINAL READING OF 0.05 IPS. WORK PERFORMED IN ACCORDANCE  
WITH CHADWICK-HELMUTH MANUAL #AW9511-2 BY SULLIVAN PROPELLER  
SPECIALISTS, WORK ORDER # 2542 ON FILE.  
*[Signature]*  
SIGNATURE  
SULLIVAN PROPELLER SPECIALISTS  
F.A.A. REPAIR STATION S5UR963J  
HAYWARD, CA • 510-782-0920  
THIS BALANCE VOID AND ALL ADDED WEIGHTS MUST BE REMOVED IF THE  
PROPELLER OR OTHER ROTATING MASS IS ALTERED OR CHANGED



11-08-1999 Cessna 414 N414JT s/n 414-0840

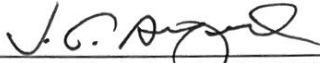
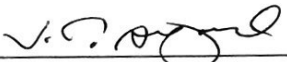
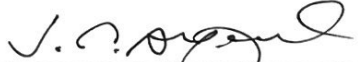

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
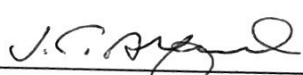
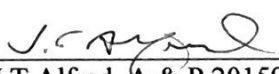
Hobbs Reads: 4975.0  
Prop TT since new: 189.9

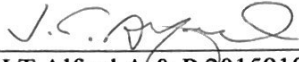
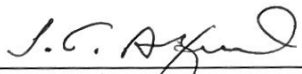
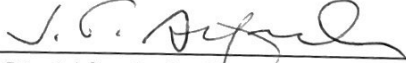
*J. C. Alfred*  
JT Alfred A & P 2015910 IA


**SUB-TOTALS** this page

**TOTALS**—Carry forward to next page

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				<b>TOTALS</b> brought forward from previous page
12-15-2000				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5021.0 Prop TT since new: 235.9 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910 IA</u> </div>
1-18-2002				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5040.3 Prop TT since new: 255.2 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910</u> </div>
12-01-2002				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.  Hobbs Reads: 5101.2 Prop TT since new: 316.1 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910 IA</u> </div>
12-13-2003				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5119.8 Prop TT since new: 334.7 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910 IA</u> </div>

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12-15-2004				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5129.0 Prop TT since new: 343.9 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910 IA</u> </div>
12-20-2005				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5140.0 Prop TT since new: 354.9 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910</u> </div>
12-13-2006				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.  Hobbs Reads: 5152.3 Prop TT since new: 367.2 <div style="text-align: right;">   <u>J T Alfred A &amp; P 2015910 IA</u> </div>
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12-20-07				Cessna 414 N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.  Hobbs Reads: 5157.4 Prop TT since new: 372.3  J T Alfred A & P 2015910 IA
1-17-2009				Cessna 414 N414JT s/n 414-0840  I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.  Hobbs Reads: 5165.8 Propeller TT since new: 380.7  J T Alfred A & P 20159190 IA
1-20-2010				Cessna N414JT s/n 414-0840 I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy. Propeller 3AF32C515 s/n 960509 overhauled by Sullivan Propeller Specialists CRS S5UR963J w.o. 7709. Re-installed and function and feathering checks satis.  Hobbs Reads: 5182.9 Propeller TT since new: 397.0 Propeller TT since OH: 0.0  J T Alfred A & P 2015910 IA
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1-17-2011 Cessna N414JT s/n 414-0840  
 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy

Hobbs Reads: 5213.5  
 Propeller TT since new: 428.4  
 Propeller TT since OH: 30.6

  
 J T Alfred A & P 2015910 IA

1-20-2012 Cessna N414JT s/n 414-0840  
 I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy.

Hobbs reads : 5030.5  
 Propeller TT since new: 445.5  
 Propeller TT since OH: 47.6

  
 J T Alfred A & P 2015910 IA

2-01-2013 Cessna N414JT s/n 414-0840  
 I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.

Hobbs Reads: 5265.6  
 Propeller TT since new: 480.5  
 Propeller TT since OH: 82.7

  
 J T Alfred A & P 2015910 IA

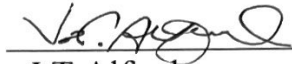
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2-15-2014 Cessna N414JT s/n 414-0840

I certify that this propeller has been inspected in accordance with an ANNUAL/100 hr inspection and determined to be airworthy

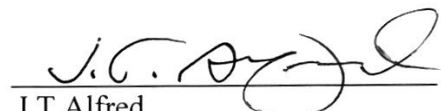
Hobbs Reads: 5280.0  
 Propeller TT since new: 494.9  
 Propeller TT since OH: 97.1

  
 J T Alfred  
 A & P 2015910 IA

2-20-2015 Cessna N 414 JT s/n 414-0840

I certify that this propeller has been inspected in accordance with an 100hr / ANNUAL inspection and determined to be airworthy.

Hobbs Reads: 5292.2  
 Propeller TT Since New: 507.1  
 Propeller TT since O. H. 109.3

  
 J T Alfred  
 A & P 20159 IA

3-24-2016 I certify that this PROPELLER has been inspected in accordance with an ANNUAL inspected and determined to be airworthy.

Hobbs Reads : 5313.6  
 TT since new 528.5  
 TSMOH 130.7

  
 J T Alfred A&P 2015910 IA

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April 5, 2019 I certify that this propeller has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy

Hobbs Reads: 5449.0  
 Propeller TT since new 663.9  
 Propeller TT since OH 266.1

  
 J T Alfred A&P 2015910 IA

June 3, 2020 I certify that this PROPELLER has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.  
 Note prop resealed at 5437.6 hobbs Time since reseat 31.5 hours

Hobbs: Reads : 5469.1  
 PROP TTSN : 684.0  
 TSMOH : 286.2

  
 J. T. Alfred A&P 2015910 IA

May 3, 2021 I certify that this PROPELLER has been inspected in accordance with an ANNUAL / 100 hr. inspection and determined to be airworthy.  
 Note prop resealed at 5437.6 hobbs Time since reseat 37.7 hours

Hobbs reads : 5475.3  
 PROP TTSN : 690.2  
 TSMOH : 292.4

  
 J. T. Alfred A&P 2015910 IA

April 2, 2022 I certify that this PROPELLER has been inspected in accordance with an ANNUAL / 100 hr inspection and determined to be airworthy.  
 Note prop resealed at 5437.6 hobbs Time since reseat 64.4 hours

Hobbs: Reads : 5502.0  
 PROP TTSN : 716.9  
 TSMOH : 295.1

  
 J. T. Alfred A&P 2015910 IA


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