

# PROPELLER MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION 18283413 N413CS

PROPELLER MODEL AND SERIAL B3D3 6C.431-Cft-80VSA-1

HUB SERIAL 50645 BLADE SERIALS AJT26011, AJT2602)

D5519-2-13

## **INSTRUCTIONS**

This record should be completed and maintained in accordance with FAA Federal Aviation Regulations 43.9, 43.11 and 91.417 and/or other prevailing government regulations.

NOTE:Record Service Bulletins and Airworthiness Directives in the back of this record as well as the Airframe Maintenance Record.

Copyright © 1996

MAINTENANCE RECORD  AUTHORIZED SIGNATURE CERTIFICATE TYPE 8 NUMBER  ACC Serial * ACC Unit * ACC Registration * Date 10713 92413 1411CS Feb. 17, 2015 10724 123212 92413 1411CS Feb. 17, 2015 10725 1231 1411CS Feb. 17, 2015 1													
IN SERVICE HOURS 10THS  ACSTIT ACCURITY ACCURITY ACCURITY ACCURITY ACCURITY BY A ACCURITY BY ACCURATE BY ACCURITY BY ACCURATE					1	MAINTENA	NCE RE	CORD					
A/C Serial # A/C Unit # A/C Registration # Date City ID Total A/C Hours Total A/C Landings H33  182813	DATE	IN SER	VICE		DESCRIP	TION OF THE	E WORK P	ERFORME	D			CERTIF	ICATE TYPE
A/C Serial # A/C Unit # A/C Registration # Date City ID Tests A/C Registration # Landings H/R3  10202413 82413 N413CS Feb. 17, 2016 IDP 3.2 3 3.2  Propeller hub S/N 150645 Blade S/N # 1 A/126011 Blade S/N # 2 A/126021  That been installed on engine S/N L-36350-48E on aircraft S/N 18282413 with TTAF 3.2 TTSN was 3.2  Work Performed by CESSNA AIRCRAFT COMPANY Certificate No. PC-4 Date Feb. 17, 2016  [ sentity that the above styled flurnifyrancy pondror inspection was performed in accordance with the current regulations at the Federal Aviation Administration  Administration  PG-4 Date Feb. 17, 2016		noons	101113			1.70							OMOLIT
A/C Serial # A/C Unit # A/C Registration # Date City ID Tests A/C Registration # Landings H/R3  10202413 82413 N413CS Feb. 17, 2016 IDP 3.2 3 3.2  Propeller hub S/N 150645 Blade S/N # 1 A/126011 Blade S/N # 2 A/126021  That been installed on engine S/N L-36350-48E on aircraft S/N 18282413 with TTAF 3.2 TTSN was 3.2  Work Performed by CESSNA AIRCRAFT COMPANY Certificate No. PC-4 Date Feb. 17, 2016  [ sentity that the above styled flurnifyrancy pondror inspection was performed in accordance with the current regulations at the Federal Aviation Administration  Administration  PG-4 Date Feb. 17, 2016											- 15		
18282413 82413 N4110S Feb. 17, 2016 IDP 3.7  Propeller hub SrN 150645 Blade SrN #1 AJ126011 Blade SrN #2 AJ126012 Blade SrN #3 AJ126021  has been installed on engine SrN L-36350-48E on aircraft SrN 18282413 with TTAF 3.2 ITSN was 3.2  Work Performed by CESSNA AIRCRAFT COMPANY Certificate No PC-1 Date Feb. 17, 2016    Sentity that the above styled flurify land yearder inspection was performed in accordance with the current regulations at the Federal Aviation Administration    Administration   PC-4   Date Feb. 17, 2016			1 1	A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours		HRS		1
Propeller thub SrN 150645 Blade SrN #1 AJ126011 Blade SrN #2 AJ126012 Blade SrN #3. AJ126012 has been installed on engine SrN L-36350-48E on aircraft SrN 18282413 with TTAF 3.2 TTSN was 3.2  Work Performed by CESSNA AIRCRAFT COMPANY Certificate No PC-4 Date Feb. 17, 2016   Learthy that the above styled flaming-range product inspection was performed in accordance with the current regulations of the Federal Airston   Administration		1			92413	NA13CS	Feb. 17, 2016	IDP	3.2			3.2	1
Nork Performed by CESSNA AIRCRAFT COMPANY Certificate No. PC-4    Lacity that the above styled flamingrange and/or inspection was performed in accordance with the current regulations of the February Aviston   Administration							AJ126011	Blade S/N #2	AJ126012				
Work Performed by CESSNA AIRCRAFT COMPANY Certificate No. PC.  Levelly that the above styled fluirify and pandor inspection was performed in accordance with the current regulations of the Federal Aviation Administration.  PG-4 Date Feb. 17, 2016							on aircraft S/N	18282413	with TTAF	3.2	TTSN was	3.2	
Scentify that the above styled fluint francy product inspection was performed in accordance with the source style of the Administration  Administration  Date Feb. 17, 2015			1			Y COURANY Cad feet	e No. PC-4	Date	Feb. 17, 2016	1			
Administration Conference No. PG-4 Date Feb. 17, 2016			1 1	Work Performed b	CESSNA AIRCRAF	and/or inspection was perform	ned in accordance with		of theFederal Aviation			135	
				Administration	1111	0 -				1			
				1990 0000 NAME OF THE OWNER O	Velath.	Car.	PC-A	Dat	e Feb. 17, 2016	0			
Pertnert decays of this manner of Carlo Const.			1 1	Work inspected by	Robert R. Evans	file at our facility under the	above Work/Service			1			
		1	1 1	Pertinent details of t	his maintenance are on	me at our racing or or				-			
			1 1										
			1 1								1		
			1 1								1		
			1 1										
			1 1								- 1		
			1 1								- 1		
		1											
		_	-								3-25		
		1	1 1										
		1	1 1						22		- 1		
		1	1 1						67				
		1	1 1										
							-						
		1	1 1										
			1 1										

		19 (45	MAINTENANCE RECORD	)	
DATE	TOTAL TIME IN SERVICE HOURS	С	DESCRIPTION OF THE WORK PERFOR	MED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE ^ '' <u>UMBER</u>
			Propeller Maintenance R	ecord .	
	<del> </del>		1 10 poner mantenance N	ecora	
	Reec	hcraft Cessna	awker.	3 Cessna I Wichita, K CRS# X07 EASA 145	S 67215 R071Y
		TEXTRON AVIATIO	N	ENON. 140	.5122
		lodel 182T er. No. 18282413	Registration No. N413CS Total Time Hobbs 73.0 hrs.	Date 25 Jan 2017 Total Time Tach 66.5 Hr	rs.
	Perform	med an Annual inspection	. Cessna inspection time Intervals com	pleted A,AX,B,C,D,F,O,P,R,S,V	<u>w,x.</u>
	I .	hed blades IAW McCauley			
· .	and is a	approved for return to service	aired and inspected in accordance with the 182 Series Maintenance Manual Rev. 2 ce. Inspections: 100 hour - Annual inspection and a R. Otson for tron Aviation Repair Station X07R071Y	0 1 Cont 2016 and a FAA	
DATE	TOTAL TIME IN SERVICE	D	MAINTENANCE RECORD ESCRIPTION OF THE WORK PERFORM	100 minutes	AUTHORIZED SIGNATURE, CERTIFICATE TYPE
	HOURS 10THS				& NUMBER
			Red Cloud Aviation LLC 12021 N Hwy 99 Seminole, OK 74868 405-382-2180		
	Date McC Seria	# N413CS :: 05/14/2018 auley B3D36C431-C/I-80VS al # 150645 cted propeller IAW Mccauley	SA-1 y and Cessna Maintenance Manuals and	TTAF: 171 Tach Time: 171 Total Time: 171	1
	IAW C	Cessna maintenance manua	y and Cessna Maintenance Manuais and al. I certify this propellor has been inspect andition and is approved for return to serv	ted and found to be in an airwort	ne hy

### MAINTENANCE RECORD

## PROPELLER LOG ENTRY

Mesquite Aircraft Sales & Services

1350 Airport Blvd.

Mesquite, Texas 75181

AIRCRAFT Reg. N413CS

AFSN: 18282413

DATE: 05/31/2019

HOBBS: 235.1

TACH: 214.4

Prop Manf. McCauley

Prop Model: B3D36C431-431-C/1-80VSA-1

Prop S/N: 150645

PTSN: 214.4

- Complied with 100 hour inspection for McCauley prop model # B3D36C431-431-C/1-80VSA-1, S/N 150645 IAW Title 14 CFR Part 43 Appendix D.
- Complied with Airworthiness Directive research on Prop. Current through 2019-10.
- Dressed leading edges of each prop blades as required using standard shop practices and referencing McCauley M.M. & SL 1995 4C.
- NOTE- Steven Adams A&P/I.A. 2713403 also performed maintenance.

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.

Dated- May 31, 2019

Signed

Martin J. Sisk A&P/ I.A. 2820585

#### MAINTENANCE RECORD

V 200 000 000 000 000 000 000 000 000 00	Victoria de la companya del la companya de la compa		113 (117) 217 (117)	
DATE	TOTAL IN SER	00.0000 00000 to	DESCRIPTION OF THE WORK PERFORMED	
( <del></del>	HOURS	10THS		
				- 1

10/22/2019

N413CS

273

273

REG#

TACH

AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER

West Valley Tlying Club

1901 Embarcadero Rd. Ste. 100. Palo Alto. Ca 94303 (650)856-2030

Propeller Entry:

COMPLETED 50 HOUR INSPECTION OF THE PROPELLER USING THE CESSNA 182 MAINTENANCE MANUAL AS A GUIDE. I CERTIFY THAT THIS AIRCRAFT HAS BEEN INSPECTED IAW THE 50 HOUR INSPECTION AND DETERMINED TO BE IN AIRWORTHY CONDITION.

		-	
West Valley	Tlying	W/ceh	

1901 Embarcadero Rd. Ste. 100. Palo Alto, Ca 94303 (650)856-2030

DATE:	12/13/2019
REG#	N413CS
TACH :	297
PTT:	297

Propeller Entry:

COMPLETED 100 HOUR INSPECTION OF THE PROPELLER USING THE CESSNA 182 MAINTENANCE MANUAL 100 HOUR CHECKLIST AS A GUIDE I CERTIFY THAT THIS AIRCRAFT HAS BEEN INSPECTED IN ACCORDANCE WITH THE 100 HOUR INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION.

	2 -	
		JASPER SARDALLA A&P/IA 3287387
1	- 1	<u>r</u> -

JASPER SARDALLA A&P/IA 3287387

	MANAGER CONTROL TO SERVICE AND ADDRESS OF THE SE		NTENANCE RECORD	
DATE	TOTAL TIME IN SERVICE HOURS 10THS	DESCRIPTION	OF THE WORK PERFORMED	AUTHORIZED SIGNATURE CERTIFICATE TYPE & NUMBER
ropeller l COMPLETE 32 MAINTE EEN INSPI	ED 50 HOUR INSPECTION		Sierra Aero LLC - 10356 Trudsee Airport Rd. Harger #  N413CS TEXTRON AVIATION INC, 182T, 1821 Tach: 515.6  Found pilot PTT switch is intermittent, removed and rep With respect to the work performed, this airframe is app performed are on file with Sierra Aero LLC under work 1825 Jeffrey Fay A&P 2679315	1 - Truckee, CA 96161 - 530-359-8751  S/N: 18282413 April 21, 2020  Diaced with new switch, PN: 30-1.
/	M	JASPER SARDALLA A&P/IA 3287387	Sierra Aero LLC - 10356 Truckee Airport Rd, Hangar #1 - Trucke	.C Inspection Checklist. Visually discrepancies noted.
ATE	TOTAL TIME	 MAIN	ITENANCE RECORD	AUTHORIZED SIGNATURE
	TOTAL TIME IN SERVICE HOURS 10THS	DESCRIPTION Proceller Annual - page 1 of 1	OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
I413CS IOBBS: 88 1. Performinspectority that and airwort ro LLC unit	Sierra Aero LLC - 10356 Truchee Airo McCauley, B3D36 TACH: 784.9  med annual inspection perted spinner, hub and prop	Propeller Annual - page 1 of 1  Propeller Annual - page 1 of 1	OF THE WORK PERFORMED	Propeller Annual - page 1 of 1  - 530-359-8751  July 16, 2021  on Checklist. Visually lies noted.  INUAL inspection and