

## The Standard ENGHNE LOG

RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	<b>Description of Inspections, Tests, Repairs and Alterations</b> Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)	YEAR 20 DATE	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Entries must be endorsed wi	th Name, Rating an	d Certificate Number
inspected and is ap at this re	d in acco proved f pair statio	ordance wit or return to on under w	th current regulations of the Federal Aviation Administration of service. Pertinent details of the repair or overhaul are on file ork order #_2460	Name, Rating and Certificate Number of See back pages for other specific entries.)    Name, Rating and Certificate Number of See back pages for other specific entries.						
A/C#	5381 This entinental Liance as. exc auled	.70  gine was  Overhau  thru 202  ept case  by Aircr  by Pacif  ate 12-1  red Signatu  FAA A	Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries		Oil Coo Elec Ton MALULS CALB	ler S	Stew. Warn	10722A	433	Pacific Oil

Reg No: N7375Q         702 Helicopter Inc           Ser No: 18261015         2634 Airport Drive Suit           Make: Cessna         Las Vegas NV 8903           Mate: 144400         (702) 338,9393	e 101 Hobbs: <b>773.40</b>	ations ber of entries.)	YEAR 20 DATE	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspect Entries must be endorsed w Technician or Repair Facility	rith Name, F	Rating and (	Certificate Numb	per of
Continental O-470-R SN 203074-9-R 00.00 SMOH 53 Installed Engine into N7375Q. Installed new Engine ba engine control cables including prop gov cable, throttle, a 6C-1920006, Overhauled Marvel Shebeler Carburator, in O 6-4.4 Verified Engine to magneto timing, Installed overhauled and overhaulled governer P/N C290D2-D/T1 S/N 72208, p #1 78 #2 79 #3 79 #4 78 #5 79 #6 79/80 Checked ADs through BI weekly 2022-17 for curred discrepancies or defects.  I certify this engine has been inspected IAW a 100 Hourbe in airworthy condition.  Signed: 702 Helicopter Inc. CRS# 7HER154C 2634 Airport Drive Suite 101 North Las Ve	ffeling Kit C172IKL68-M73-PCBK, New and carb heat cables, SureFly SIM6C SN spected IAW Continental publication M-propeller P/N 2A34C201C S/N 710912 performed Cylinder Compression Check ancy. Run up Leak check, found no Annual inspection and is determined to		Engine Oi completed tension of 4.4 Run u I certify th (d)(1) 19	7/2023 He al O-470-R SI and filter cha be the filter cha chart filter chart chart filter	anged and 5 #3 76 #4 ee inspecte ancies fou as been in ection and	9-R 99.20 sinspected, 76 #5 76 ed IAW Contind	n: 18261015 Reg Num: N7375Q h: 1252.0 Tot Time: 6869.20 SMOH, 5381.70 ETT differential pressure test #6 73, Alternator Belt tinental publication M-O 6- WW 14 CFR 43 Appendix D b be in Airworthy Condition. 7HER154C IS NV 89032 (702) 338-9393	2634 Airport Drive Suite 101 North Las Vegas NV 89032 (702) 338-9393	l certify this engine has been inspected IAW 14 CFR 43 Appendix D (d)(1) 100 hour/ Annual inspection and is found to be in Airworthy Condition.  Signed: 702 Helicopter Inc. CRS 7HER154C	Continental O-470-R SN:203074-9-R 199.90 SMOH 6770.00 ETT Engine Oil and filter changed and inspected, differential pressure test completed. #1 78 #2 79 #3 78 #4 76 #5 78 #6 78, Alternator Belt tension checked, Engine inspected IAW Continental publication M-O 6-4.4 Run up, No discrepancies found	Make: Cessna         Model: 182P         Ser Num: 18261015         Reg Num: N7375Q           Date: 10/09/2023         Hobbs: 996.50         Tach: 1352.70         Tot Time: 6969.90

Make: Cessna Model: 182P Ser Num: 18261015 Reg Num: N7375Q  Date: 2/9/2024 Hobbs: 1103 Tach: 1436.90 Tot Time: 7054.10	s, Tests, Repairs and Alterations lame, Rating and Certificate Number of he back pages for other specific entries.)	YEAR 20 DATE	RECORD TACH TIME		TACH FIME:	OIL CHANGE	i, Repairs and Alterations ting and Certificate Number of ages for other specific entries.)
Continental O-470-R SN:451445 2038.30 SMOH 5018.20 ETT Engine Oil and filter changed and inspected, differential pressure test completed. #1 76 #2 75 #3 76 #4 76 #5 76 #6 75, Alternator Belt tension checked, Engine inspected IAW Continental publication M-O 6-4.4 Run up, No discrepancies found	W -				VISCOSITY:	124/2025 K/c 20050 119/3	
I certify this engine has been inspected IAW 14 CFR 43 Appendix D (d)(1) 100 hou and is found to be in Airworthy Condition.					SIGNATURE CERT NO.	and Hauluste	
2634 Airport Drive Suite 101 North Las Vegas NV 89032 (702) 338-9393		7.	-				
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-	SERIAL # 70053962. AIRCRAFT FOUND AIRWORTHY FOR RETURN TO SERVICE.  Chulu Kauluska 1949526749	
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	12. Remarks: This PMA part is not a critical component. (Cross check eligibility at www.concordebattery.com)  14e. 14e. 14 CFR 43.9 Return to Service This PMA part is not a critical component. (Cross check eligibility at www.concordebattery.com)  14e. 14e. 14e. 14e. 14e. 14e. 14e. 14e.	5,
	12. Remarks: This PMA part is not a critical component. (Cross check eligibility at white the component of t	
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-	FAA Form 8130-3 (02-14)	
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