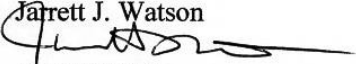
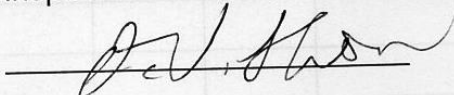
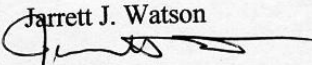


DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				<p>August 2<sup>nd</sup>, 2018 Cessna 182P, N2087F, S/N18264886. Tach 3349.63, TTSN 4848.63. Pack wheel bearings, lubricated all controls, inspect complete exhaust system and cleaned fuel screen. Reseal Nose Strut with MCSK172-1F Seal Kit and install Torque Link Kit TL-KT-1. Check ELT Operation as per FAR 91.207D, Batteries dated 7-2019. Checked AD's, see attached list. C/W AD83-13-01 by Inspection of Fuel Placards, C/W AD84-10-01 R1 by Inspection of Fuel Filler Caps as per SE82-34, C/W AD11-10-09 by Inspection of Seat Rails using McFarlane Gauge. Check ignition switch as per AD 76-07-12.</p> <p>I Certify that this Aircraft has been Inspected in accordance with an <u>Annual</u> Inspection as per FAR Part 43 App. D using the Cessna Checklist as a guide and has been determined to be in Airworthy Condition.</p> <p>Jarrett J. Watson    AP2710425IA</p>

TOTALS brought forward from previous page

March 30th, 2018	Teledyne Continental	O-470S	S/N 464599	<p>This engine installed in Cessna 182P, N2087F, Tach 3348.98 after Major Overhaul by D&amp;B Aircraft Engines, using new Lord Mounts P/N 94110-40 and grounding straps. Installed new fluid carrying hoses. Engine filled with Aeroshell 100 type M oil. Installed propeller with new hardware, after repair by M&amp;M Propeller Service CRS M71R2070, W/O 3572. Engine ground run as per Teledyne Continental Overhaul Manual, inspected for leaks, none noted. Engine approved for return to service.</p> <p>  O.V Shoun A&amp;P 3577832</p>
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				<p>August 2<sup>nd</sup>, 2018. Continental O-470-S2B, S/N-464599 . This engine is installed in Cessna 182P N2087F. Tach 3349.63 SMOH 0.65 hrs. Inspect hoses and complete exhaust system. Engine test run and inspected for leaks, none noted. Checked all AD's, see attached list.</p> <p>I Certify that this Engine has been Inspected in accordance with a 100 Hr Inspection as per FAR 43 App. D using the Cessna Checklist as a guide and has been determined to be in Airworthy Condition.</p> <p>Jarrett J. Watson    AP2710425IA</p>
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3-30-18

513.18

3349.98

McCauley Propeller 2A34C203C S/N 765726  
Repaired/Reseal only per OH Manual#MPC200. Details are  
On file under WO#3572 dated 03-14-2018. No SB,SL,or  
AD's complied with for this repair.

TTSOH UKN

TTSN UKN

M&M Propeller Inc.  
1034 Industrial Dr.  
Yukon, Ok. 73099  
CRS#M71R2070

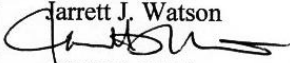


Marvin Thurman

August 2<sup>nd</sup>, 2018. Inspect McCauley propeller Model 2A34C203C, S/N 765726 on Cessna  
N2087F. Tach 3349.63 TSOH 513.83 Checked all AD's see attached list.

I Certify that this Propeller has been Inspected In Accordance with a 100 Hr Inspection as per  
FAR 43 App. D using the Cessna Checklist as a guide and has been determined to be in  
Airworthy Condition.

Jarrett J. Watson



AP2710425IA