

#2



The Standard

ENGINE LOG

ASA-83-1

Engine Record General Information

Manufacturer LYCOMING Model O-540-L3C5D
Serial L-21519-40A Type Certificate _____

This engine is currently installed in aircraft: _____

Minimum Octane Fuel _____ Oil Grade: Summer _____ Winter _____

Magneto Time _____ Point Setting _____ Firing Order _____

Spark Plug Gap _____

Manufacturer's Recommended Overhaul at _____ hours

**HORTON AVIATION SERVICES LLC FAA CRS YHSR-284L
2732 PERIMETER ROAD, SUITE 101 N. LAS VEGAS NV 89032
N# N756RW MFG.CESSNA MODEL TR182 S/N R18201142 W.O.
21-277 DATE 2/07/2022 TACH. 3842.8 SMOH. 1077.59**

Replaced oil and oil filter with CH48103-1 filter and aero shell W100 oil. Engine compression check as follows #1 73/780 #2 70/80 #3 74/80 #4 76/80 #5 74/80 #6 75/80. Adjusted throttle and mixture cables, Engine was test run and leak checked normal. As required by F.A.R. 91.409 I certify that this engine Annual inspection was complied with I/A/W F.A.R. 43 Appendix D (Scope and Detail of Items To Be Included in Annual and 100-Hour Inspections), and found to be in an airworthy condition.

The aircraft and/or component above were repaired and inspected in accordance with Federal Aviation Regulations and are approved for return to service. Pertinent details are on file at this agency under above work order number. APPROVED FOR RETURN TO SERVICE

