

RECORD OF Lycoming (MAKE) O-360A4M (MODEL) L-42753-30E (SERIAL)

AIRCRAFT REGISTRATION NUMBER: N738RA

FROM 04-01 2020 TO _____ 20____

DETAILING TIME FROM ^{Task 4630} ~~4630~~ 2787.0 TO _____ (HOURS) (HOURS)

If used on a multi-engine aircraft: Right Left Front Rear

New Reciprocating Engine Certificate

This is to certify that the engine as described hereafter has been manufactured and ground operation tested as prescribed by Lycoming specification and Federal Aviation Regulations. All applicable Federal Aviation Regulations (inclusive applicable Lycoming Service Publications) have been complied with at time of manufacture. Refer to enclosed Form E700 for applicable accessory part numbers and serial numbers.

LYCOMING

Part Name: ENR5, 8714070
Serial Number: L-42753-30E
Engine Model: O-360-A4M
Work Order: W4627106
Type Test: New
Form E700 Rev 05/02

[Signature]
Production Certificate #0

500 Olive Street, Williamsport, PA 17753 U.S.A.
Lycoming Engine is a Division of Aero Engines

O-360-A4M

Date	(Hours)	Since Overhaul	Remarks
BROUGHT FORWARD		HOBOS	
04-01-2020		2707.0	installed engine on Cessna 172A N738RA S/N 17270168 A/P 1680385
04/2021	Hebbs	2760.8	Compression test 1 78/80 2 78/80
	SMOH	53.8	3 77/80 4 77/80. Drained oil and removed Filter BY A/P 2801208
10-20-25	Hebbs	2766.1	Drained oil and Removed Filter
	SMOH	54.8	Installed new Champion CH48110-1 Filter and filled with 8qt Aereshell 15W50 OK for return to Service BY A/P 2801208