

Engine Log & Maintenance Record

LOG #: _____

ENGINE DESCRIPTION

LYCOMING	IO-540-AE1A5
<u>MANUFACTURER</u>	<u>MODEL</u>
L-37412-48E	23-Dec-19
<u>SERIAL NUMBER</u>	<u>DATE OF MANUFACTURE</u>

R44 II
ENGINE ACCESSORIES INSTALLED

OIL COOLER	S/N	<u>4947654</u>
OIL COOLER (SMALL)	S/N	<u>8141317</u>
RIGHT MAGNETO	S/N	<u>E19CA187</u>
LEFT MAGNETO	S/N	<u>E18GA111</u>
ALTERNATOR	S/N	<u>H-T101733</u>
STARTER	S/N	<u>H-T070069</u>
FUEL CONTROL	S/N	<u>AV50714435</u>

IP SBR

INSTALLATION RECORD

ROBINSON R44II 14416	20-Aug-20	0
<u>AIRCRAFT / SERIAL NUMBER</u>	<u>DATE INSTALLED</u>	<u>TOTAL TIME</u>

New Reciprocating Engine Certificate

This is to certify that the engine as described hereinafter has been manufactured and ground operation tested as prescribed by Lycoming specification and Federal Aviation Regulations. All applicable Federal Aviation Airworthiness Directives applicable Lycoming Service Publications have been complied with at time of manufacture. Refer to enclosed Form ET001 for applicable accessory part numbers and serial numbers.



Part Number ENPL-RT10586
 Serial Number L-37412-48E
 Engine Model IO-540-AE1A5
 Work Order KM746632
 Total Time 0

Charles Hess 12/23/19
 Authorized Representative Date

Production Certificate #3

652 Oliver Street Williamsport, PA 17701 U.S.A.
 Lycoming Engines is a division of Avco Corporation

Form 777C Rev 05/13