

# SERVICE INFORMATION LETTER

Supersedes SIL013  
TECHNICAL PORTIONS  
FAA APPROVED

Contains Useful Information Pertaining to Your Aircraft Engine

- SUBJECT:** Recommended Time Between Overhaul (TBO) for Engine Components Manufactured Under PMA for Lycoming® Engines
- PURPOSE:** This service information letter provides TBO eligibility for all PMA engine components designed and tested for use in Lycoming® engines.
- COMPLIANCE:** Reference material to address TBO equivalence for all replacement engine components manufactured under PMA for Lycoming® engines.
- MODELS**
- AFFECTED:** All Lycoming®<sup>1</sup> engines fitted with Continental Aerospace Technologies, replacement parts manufactured under PMA.

---

---

## I. GENERAL INFORMATION

Continental Aerospace Technologies, Inc.™ (Continental®) has FAA engineering design and Parts Manufacturing Approval (PMA) authority for replacement engine components in Lycoming® engines. Replacement parts manufactured under PMA for Lycoming® engines are eligible for the same recommended Time Between Overhaul (TBO) as Lycoming® parts.

## II. TIME BETWEEN OVERHAUL (TBO) PERIODS

Unless otherwise stated as a limitation (as part of the Parts Manufacturing Approval (PMA) article), the PMA article can be operated up to the Lycoming® engine recommended TBO if meeting the same requirements for engine maintenance and operating procedures.

Reference FAA Special Airworthiness Information Bulletin (SAIB NE-08-40, [www.faa.gov/aircraft/safety/alerts/SAIB/](http://www.faa.gov/aircraft/safety/alerts/SAIB/)) regarding the use of FAA-PMA articles in OEM engines.

---

1. Lycoming® is a registered trademark of Textron Innovations Inc. Continental® is not connected to, affiliated with, sponsored by, or endorsed by Textron Innovations Inc. or Lycoming® Engines, a Division of Avco Corporation, or any of their related or affiliate companies.

*Intentionally Left Blank*

---

**ISSUED**  
2018/11/19

**REVISED**  
2019/09/05



**DOC NO** **REVISION**  
SIL013 A

**PAGE**  
2 of 2