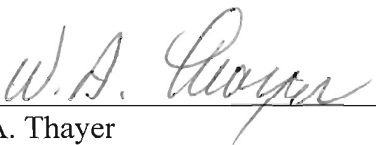


FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

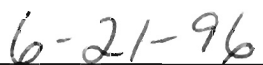
<u>NAME AND PART NUMBER</u>	<u>APPROVED REPLACEMENT FOR</u>	<u>APPROVAL BASIS AND APPROVED DESIGN DATA</u>	<u>ELIGIBLE FOR INSTALLATION ON</u>
Cover, Valve P/N SA625615	Teledyne Continental P/N 625615	Test and Analysis per 14 CFR § 21.303, FAA approved Superior Air Parts, Inc. Dwg. No. SA625615 Rev. n/c dated 3/28/94 and FAA Memo dated 7/11/94 or later FAA approved revisions.	TCM Engines O-470-B,-G,-K,-L,-M O-470-P,-R,-S,-U IO-470-C,-D,-E,-F,-G IO-470-H,-L,-M,-N,-P IO-470-R,-S,-U,-V TSIO-470-B,-C,-D IO-520-A,-BA,-C,-D IO-520-E,-F,-J,-K,-L,-M TSIO-520-B,-D,-E,-J TSIO-520-K,-L,-M,-N TSIO-520-UB,-VB,-WB

END OF LISTING

NOTE: Any major change to the design data (reference 14 CFR part 21 §§ 21.93 and 21.97) must be FAA approved before being incorporated in the finished part. Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) must be submitted to the ACO at regular intervals in a manner as determined by the ACO. The method shall be documented in appropriate company procedures.



 W. A. Thayer
 Manager, Manufacturing Inspection Office



 Date

JAN 26 1994

This is an attachment to FAA PMA letter dated _____.