

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 68

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Superior Air Parts, Inc.
 15050 Beltwood Parkway East
 Addison, Texas 75001

<u>Part Name and Number</u>	<u>Approved Replacement For</u>	<u>Design Data and Approval Means</u>	<u>Installation Eligibility</u>
Shaft, Oil Pump P/N SL-60329	Avco Lycoming P/N 60329	FAA approved dwg. SL-60329 with FAA stamp and signature dated 10/30/84 and any FAA approved revisions	Avco Lycoming TI0-540-A1A,A1B,A2A,A2B,A2C,C1A,E1A,G1A,H1A,S1AD,A1C,J2BD,N2BD,R2AD,F2BD; LTIO-540-F2BD,J2BD,N2BD,R2AD,K1AD; IO-720-A1A,A1B,A1BD,B1A,B1B,B1BD,C1B,C1BD,D1B,D1BD,D1CD; IO-540-K1B5,P1A5,M1B5D,K1J5D,T4A5D,T4B5D,S1A5,K1F5D,K1A5D,K1G5D,AA1A5; O-540-H1B5D,H2A5D,H2B5D,J2D5D,J1A5D,J3A5D,J3C5D,L3C5D,J2C5D,J1C5D,J2B5D,J1B5D,J2A5D; GO-480-B,B1A6,B1B,B1C,B1D,C1D6,C2C6,C2E6,F6,F1A6,F2A6,F2D6,F4A6,F3B6,F4B6,G1A6,G1D6,G1H6,G1J6,G2D6,G1F6; LTIO-540-F2BD,J2BD,N2BD,R2AD,K1AD Engines

<u>Part Name and Number</u>	<u>Approved Replacement For</u>	<u>Design Data and Approval Means</u>	<u>Installation Eligibility</u>
Impella, Oil Pump P/N SL-61298	Avco Lycoming P/N 61298	FAA approved dwg. SL-61298 with FAA stamp and signature dated 10/30/84 and any FAA approved revisions	Avco Lycoming T10-540-A1A,A1B,A2A,A2B,A2C,C1A,E1A,G1A,H1A,S1AD,A1C,J2BD,N2BD,R2AD,K1AD,F2BD; LT10-540-F2BD,LT10-540-F2BD,J2BD,N2BD,R2AD,K1AD; IO-720-A1A,A1B,A1BD,B1A,B1B,B1BD,C1B,C1BD,D1B,D1BD,D1CD; IO-540-P1A5,K1J5D,T4A5D,T4B5D,S1A5,K1F5D,K1A5D,K1G5D,AA1A5,M1B5D; O-540-H1B5D,J2D5D,J1A5D,J3C5D,L3C5D,J2C5D,H2B5D,J1C5D,J2B5D,J1B5D,J2A5D,J3A5D,J2A5D Engines
Bushing, Rocker Exhaust, P/N SL-72705	Avco Lycoming P/N 72705	FAA approved dwg. SL-72705 with FAA stamp and signature dated 10/30/84 and any FAA approved revisions	Avco Lycoming T10-540-A1A,A1B,A2A,A2B,A2C,S1AD; T10-LT10-540-F2BD,J2B,J2BD,N2BD,R2AD,IGO-540-A1A; IO-540-E1B5,M1A5,B1A5,B1B5,B1C5,E1A5,E1B5,E1A5 Engines

Chester A. Milner

for Gene C. Berrier
Manager, Manufacturing Inspection Branch, ASW-180

November 8, 1984