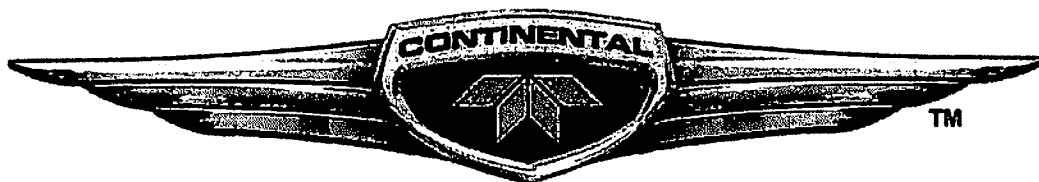
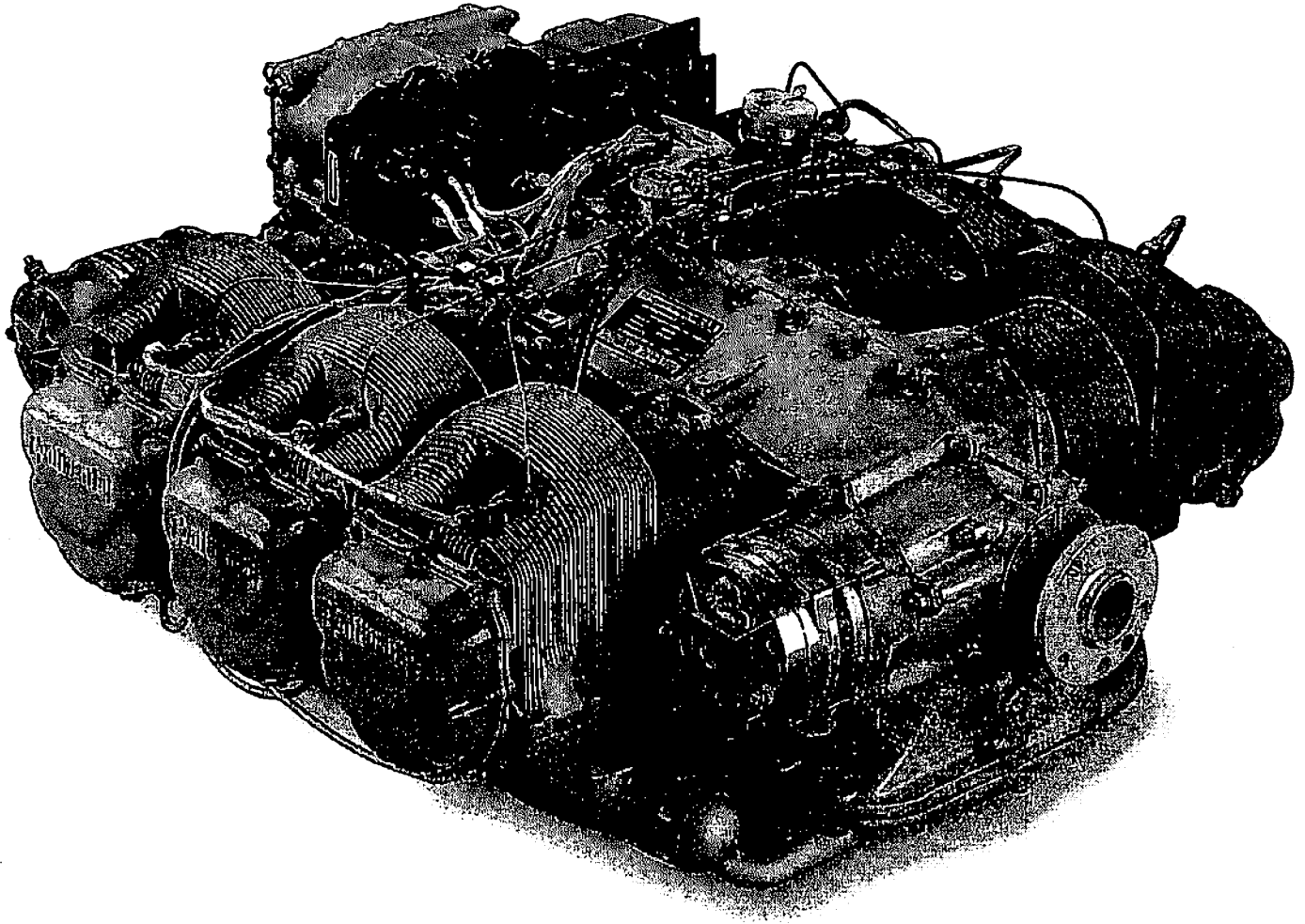


ENGINE LOG BOOK



Teledyne Continental Motors, Inc.

Service Information

Service Bulletins and Technical Publications are available on a direct mail basis from the factory. Orders must be prepaid. Send for order form or call 334-438-3411, publications department, for information.

Engine Returns

All returned engines are to be shipped with this log book
Directly to:

**Teledyne Continental Motors
Abbeville Industrial Park
Suite 159
Abbeville, AL 36310**

**USE ONLY FUEL CONFORMING TO ASTM D910
USE OF AUTOMOTIVE GAS IS NOT APPROVED.**



Teledyne Continental Motors, Inc.
A Teledyne Technologies Company

Printed: 09/24/2006

This engine model **I0360RS6**, Serial No. **360263** was manufactured on **09/22/2006** by Teledyne Continental Motors in accordance with approved design data and the applicable requirements of Part 21 of the Federal Aviation Regulation. The approved design data for this engine incorporates all changes required by applicable Airworthiness Directives and Teledyne Continental Motors Service Bulletins.

TCM
19

TELEDYNE CONTINENTAL MOTORS

A TELEDYNE TECHNOLOGIES COMPANY

PRODUCTION CERTIFICATE NO. 508

Date	Total Time		Time Since Last Overhaul		Engine Service and Maintenance Record Installations, Inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins
	Hrs.	Min.	Hrs.	Min.	

ENGINE MODEL
ENGINE S/N
REG NO 258CP
WORK ORDER
7738-10-2006



Cirrus Design Factory Service Center

Repair Station No YD5R855Y
4515 Taylor Circle
Duluth, MN 55811
Phone 218-788-3101

DATE 10/31/2006
A/C TSN 52
ENG TT 52
HOBBS 76

Engine Entries

(49) Set up engine fuel pressures IAW TCM SID 97-3C

I have reviewed the file on this aircraft and the accompanying discrepancy forms. The aircraft, airframe, aircraft engine, propeller, or appliance identified was repaired/inspected in accordance with current requirements of the Federal Aviation Administration and is approved for return to service. Pertinent details of repair are on file at this Certified Repair Station CRS YD5R855Y.

DATE: 10/31/2006

SIGNED
Steve Lanthier
Certified Repair Station No YD5R855Y

Work Order: 7738-10-2006
Printed by EBIS 3 (datamedia.com)

MODEL: SR20
S/N: 1744
REG. No. N258CP

CORPORATE FLIGHT MANAGEMENT, INC.
625 FITZHUGH BLVD.
SMYRNA, TN 37167 (615) 459-8883

DATE: 04/19/07
Hobbs: 50.2
Flight: 35.1

AIRCRAFT

Drained oil and serviced with 7 quarts of Phillips 20W50. Removed and replaced oil filter with CH48108-1. Cut open oil filter for inspection, no abnormal particles found. Run up performed, no leaks noted at this time.

Signed
Robert S. Trammell

A & P No. 2795500
A & P No. 2795500

MODEL: SR20
S/N: 1744
REG. No. N258CP

CORPORATE FLIGHT MANAGEMENT, INC.
625 FITZHUGH BLVD.
SMYRNA, TN 37167 (615) 459-8883

DATE: 10/5/2007
ETSN: 76.0
Hobbs: 76.0
Flight: 104.6

ENGINE S/N 360263

Inspection:

Complied with annual inspection in accordance with Cirrus SR20 per Cirrus AMM 5-20.

Airworthiness Directives:

AD's checked through 10/5/2007, none due at this time.

Maintenance Accomplished:

Drained oil and serviced with 7 quarts of Phillips 20W50. Removed and replaced oil filter with CH48108-1. Cut open oil filter for inspection, no abnormal particles found.

Complied with cylinder compression check (#1) 75/80 (#2) 76/80 (#3) 75/80 (#4) 75/80 (#5) 77/80 (#6) 76/80.

Lubricated all engines controls.

Removed cleaned, inspected, tested, and installed spark plugs.

Removed, cleaned, inspected, and installed fuel injectors.

Complied with TCM SID 97-3 (c) (Fuel System Set Up).

The engine identified above was inspected in accordance with a annual inspection as required by FAR 91.409(F)(3) and is approved for return to service.

Details of the repair and inspection are on file at this Repair Station under Work Order No. 15936 and 15937 dated 10/5/07.

Signed:
For: Corporate Flight Management, Inc.

Certified Repair Station

FJTR920D

