



SAIB: CE-14-09R1

Date: March 28, 2014

SUBJ: Luscombe Model 8A Fuel System

This is information only. Recommendations aren't mandatory.

Introduction

This Special Airworthiness Information Bulletin (SAIB) alerts, owners, operators, of **all Luscombe Model 8A** airplanes equipped with a fuselage mounted main fuel tank and a carbureted Continental A-65 engine of an airworthiness concern, specifically the need for procedures to prevent the possible loss of power on takeoff and climb.

At this time, the airworthiness concern is not an unsafe condition that would warrant airworthiness directive action under Title 14 of the Code of Federal Regulations (14 CFR) part 39.

We have revised this SAIB to include additional engine models that may be installed per item 126B of Aircraft Specification A-694.

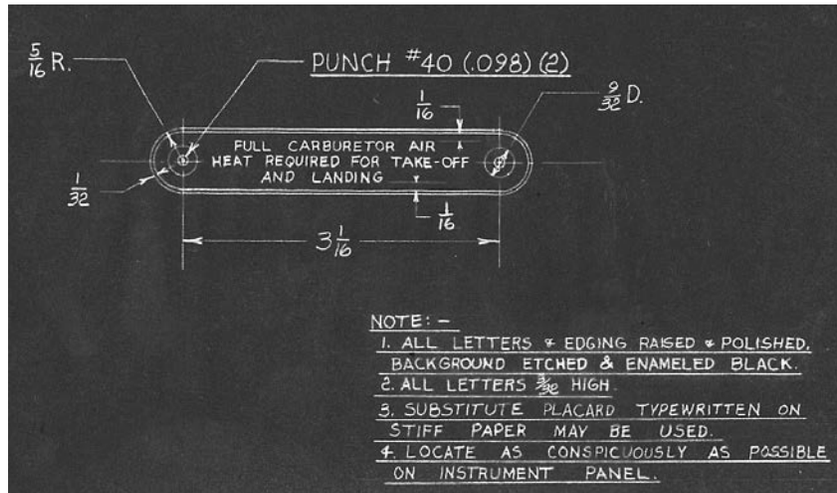
Background

Since certification in 1939, there have been reports of power loss on Luscombe Model 8A airplanes. The problem was investigated by Luscombe and the Civil Aeronautics Administration (CAA), predecessor to the Federal Aviation Administration (FAA). Flight testing revealed that fuel flow could be interrupted from the fuselage mounted tank as a result of acceleration and higher pitch attitudes commonly encountered in takeoff and climb.

Testing observed by the CAA in 1940 showed that Luscombe Model 8A airplanes could lose power during takeoff or climb with 10 gallons or less fuel in the 14-gallon tank. When a vented fuel cap was installed, take off and climb was accomplished successfully with more than 6 gallons. Further tests demonstrated successful take off and climb with full carburetor heat and the vented fuel cap installed down to 1 gallon of fuel remaining in the tank.

The vented fuel cap and use of carburetor heat on takeoff work together to prevent interruption of fuel flow to the engine. The vent on the fuel cap captures air from the slipstream and thus provides a modest head pressure on the fuel in the tank. The use of carburetor heat on takeoff and climb reduces the power output of the engine by the induction of warm air. As a result, the pitch attitude of the airplane decreases. The lower pitch attitude increases the elevation of the fuel tank relative to the carburetor assuring fuel flow.

The CAA issued Airworthiness Maintenance Bulletin No. 40 February 25, 1941, specifying the installation of a vented fuel cap and a placard revising carburetor heat usage. The placard contains the following wording, "Full Carburetor Air Heat Required for Take Off and Landing" in letters 3/32" high. The placard was fabricated from .032" thick aluminum as shown below.



Bulletin No. 40 also recommended installation of Luscombe Part No. 486021, Fuel Cap-Pressure Vent. Subsequently, other cap designs were approved by the manufacturer. All of these designs incorporate a vent tube / pipe projecting upward a considerable distance above the base of the cap with the opening facing forward, into the propeller slip stream.



An early style vented fuel cap is shown above

A later design fuel cap utilizes a rigid steel $\frac{3}{8}$ " diameter tube section extending about 8" above the cap with a $1\frac{1}{4}$ " radius bend forward into the airstream. These caps have a marking at the base with an arrow and black letters "FORWARD."

The information in Bulletin No. 40 was subsequently placed in Aircraft Specification No. A-694 Note 2.

Recommendations

The Luscombe 8A has unique procedures. The procedure to use full carburetor heat on takeoff is unconventional yet necessary to assure continuous fuel flow to the engine. Also, the vented fuel cap must be installed with the vent opening facing forward into the prevailing air stream. It is physically possible to install the fuel cap backwards; this condition will decrease fuel flow from the tank. The cap should have lettering indicating the forward direction. If the "Forward" lettering is missing or obscured it should be renewed. During pre-flight inspection, while the cap is removed, it is advisable to check the vent function by blowing into the vent tube.

For Further Information Contact

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