# HP207-ICA

# INSTRUCTIONS FOR CONTINUED AIRWORTHINESS FOR HARTZELL (P)HC-C3YF-1RF/F8468A-(6, 8)R PROPELLER WITH A-2295-1(P) SPINNER

# ON CESSNA 207, 207A, T207 OR T207A AIRCRAFT

# STC SA696AL

# **LOG OF REVISIONS**

Revision	1	Description of Revision	FAA	Date
	Pages		Approved	
New	All	Original Release		
iI				

NOTE: All changes are indicated by a black vertical line along the left margin.

#### HP207-ICA

# INSTRUCTIONS FOR CONTINUED AIRWORTHINESS FOR HARTZELL (P)HC-C3YF-1RF/F8468A-(6, 8)R PROPELLER WITH A-2295-1(P) SPINNER

# ON CESSNA 207, 207A, T207 OR T207A AIRCRAFT STC SA696AL

# **Chapter 4 Airworthiness Limitations**

NOTE: The Airworthiness Limitations section is FAA approved and specifies maintenance required under Secs. 43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved.

There are no life-limited components used in the STC installation.

#### Chapter 5 Time limits / Maintenance checks

Recommended Time-Between-Overhaul (TBO) limits for the STC propeller may be found in Hartzell Service Letter 61.

#### **Chapter 61 Propellers**

The STC propeller should be installed in accordance with STC Installation Instructions.

Maintenance and troubleshooting practices and procedures for the propeller are in Hartzell Manual 115N (Hartzell Owner's Manual) which is included with the propeller. The ( )207( ) propeller model is (P)HC-C3YF-1RF with F8468A-6R or –8R blades. Use Hartzell Manual 115N maintenance procedures designated for "F" flange and "-1" propellers.

Propeller overhaul must be accomplished by an approved Propeller Repair Station.

Chapter 71 Powerplant - No Change