Hartzell Propeller, Inc One Propeller Place Piqua, OH 45356 Report: H2012-4

Rev: IR

Date: Oct. 21, 2012

## SUPPLEMENTAL TYPE CERTIFICATE

# **SA03162CH**

# INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

HARTZELL PROPELLER
MODEL
HC- F3YR-1(A)RF/F8068(B,K)
ON
CESSNA MODEL
T206H
AIRCRAFT

FAA Accepted:	
Date:	

Hartzell Propeller, Inc			
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### **LOG OF REVISIONS**

Rev	Rev. Date	Review ed	Affected Pages	Description of Revision	FAA Accepted
IR	10/15/2012	ВWM	All	Initial Issue	

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### 1. INTRODUCTION

This document outlines the compliance with FAR 23.1529 "Instructions for Continued Airworthiness" for Hartzell Propeller model installed on the Cessna Aircraft model T206H listed in Hartzell Propeller's Installation Instructions H2012-3, HC-F3YR-1(A)RF/F8068(B,K).

Modification of the Cessna Aircraft with this Supplemental Type Certificate obligates the aircraft operator to include the maintenance information provided by this document in the Operator's Aircraft Maintenance Manual and the Operator's Aircraft Scheduled Maintenance Program.

**Note:** Owner and operators of Hartzell Propeller should contact the Hartzell Propeller dealer, distributor or authorized Hartzell Propeller Service Shop to obtain the latest information pertaining to Hartzell products.

The list of valid Hartzell Propeller manuals, service bulletins, AD's and their latest revision can be downloaded from the homepage of Hartzell Propeller (http://www.hartzellprop.com/product\_support/index\_support.htm ). Hardcopies can also be obtaining from Hartzell Propeller:

Hartzell Propeller Inc. One Propeller Place Piqua, Ohio 45356 **Telephone** (937) 778-4200 **Fax** (937) 778-4365

## 2. DESCRIPTION

The modification removes the existing McCauley 3 bladed metal constant speed propeller and spinner assembly replacing it with Hartzell Propeller metal propellers HC- F3YR-1(A)RF/F8068(B,K) constant speed propeller.

# 3. CONTROL, OPERATION INFORMATION / SPECIAL PROCEDURES Unchanged

The Hartzell propellers are a constant speed, variable pitch propeller, controlled by a governor for constant RPM settings at the pilot's discretion.

## 4. SERVICING INFORMATION

Hartzell Propeller publications 115N contain the information necessary to maintain, and perform scheduled maintenance. See section "Inspection and Check" Page 5-1.

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## 4.1 Hartzell Publications

(1) In addition to this manual, Hartzell Owner's Manual 115N the propeller overhaul manual and one or more of the following publications are required for information regarding specific Recommendations and procedures to maintain propeller assemblies.

Manual No.ATA No.Manual 115N61-00-15Manual 12661-00-26Manual 12761-16-27Manual 133C61-13-33Manual 16561-00-65Manual 18030-61-80Manual 18130-60-81Manual 18261-12-82Manual 18361-12-83Manual 202A61-01-02	Title Propeller Owner's Manual Set of Active SB, SA, SL, SI Hartzell Spinner Assembly Maintenance Manual Hartzell Aluminum Blade Manual Hartzell Illustrated Tool and Equipment Manual Propeller Ice Protection System Manual Propeller Ice Protection Component Maintenance Manual Propeller Electrical De-Ice Boot Removal and Installation Manual Propeller Anti-Icing Boot Removal and Installation Manual Hartzell Standard Practices - Volumes 1 through 11
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(2) For Hartzell service literature and revisions, contact:

Hartzell Propeller Inc. One Propeller Place Piqua, Ohio 45356 **Telephone** (937) 778-4200 **Fax** (937) 778-4365

The list of valid Hartzell Propeller manuals, service bulletins, AD's and their latest revision can be downloaded from the homepage of Hartzell Propeller Telephone: (937) 778-4299 Fax: (937) 778-4391 (www. manuals@hartzellprop.com) or (Email: manuals@hartzellprop.com).

## 5. MAINTENANCE PRACTICES

Maintenance, inspections, and procedures are provided in Hartzell Propeller Owner's Manual 115N (metal Prop) or later revisions provided with each propeller. Page 6-1

Field repair of small nicks and scratches may be performed by qualified personnel in accordance with FAA AC 43-13-1() as well as procedures specified in Hartzell Propeller Operation & Installation Manual 115N, page 6-21" Blade Repair". Hartzell Manual 115N and or later revision provided with each propeller as delivered from the factory.

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#### 6. REMOVAL AND REPLACEMENT INFORMATION

The STC propeller should be installed in accordance with STC installation instruction H2012-3 and Hartzell Propeller Operation & Installation Manual 115N, Page 3-1 through 3-53, provided with the propeller.

Flight test aircraft with the new propeller, all engine parameter should coincide with those of H2012-8 Flight Manual Supplement.

## 7. DIAGRAMS, DESSCRIPTION AND OPERATION

Refer to Hartzell Propeller Operation & Installation 115N. Page 2-1

#### 8. LIST OF SPECIAL TOOLS

Refer to Hartzell Propeller Operation & Installation Manual 115N, page 3-5

## 9. ADDITIONAL INFORMATION FOR COMMUTER CATEGORY AIRCRAFT Not Applicable.

## 10. RECOMMENDED OVERHAUL PERIODS

Recommended Time Between Overhaul (TBO) limits for the STC propeller are provided in Hartzell Service Letter HC-SL-61-61Y Rev. 3, dated Nov. 13, 2009 or later approved.

## 11. Airworthiness Limitations

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

There are no mandatory replacement times for any components.

## 12. REVISIONS

Any revisions to this document will be logged in the Log of Revisions sheet and a copy of the revised document should be distributed as required.

## **END**