HARTZELL PROPELLER INC.

SERVICE LETTER
TRANSMITTAL SHEET
HC-SL-61-61Y

Propeller - Overhaul Periods and Service Life Limits for
Hartzell Propeller Inc. Aviation Components -
Propellers, Governors, Accumulators, and Propeller Damper Assemblies

July 07, 2021

This page transmits a revision to Service Letter HC-SL-61-61Y.

- Original, dated May 9/69
- Revision A, dated April 15/76
- Revision B, dated September 10/76
- Revision C, dated November 28/77
- Revision D, dated February 23/78
- Revision E, dated March 26/79
- Revision F, dated August 31/79
- Revision G, dated August 20/80
- Revision H, dated October 19/81
- Revision J, dated May 13/83
- Revision K, dated January 28/86
- Revision L, dated August 18/86
- Revision M, dated May 01/87
- Revision N, dated May 13/88
- Revision P, dated August 05/88
- Revision Q, dated March 12/90
- Revision R, dated February 28/92
- Revision S, dated December 10/93
- Revision T, dated April 4/97
- Revision U, dated March 20/98
- Revision V, dated March 9/01
- Revision W, dated July 15/02
- Revision X, dated August 15/02
- Revision Y, dated April 01/04
- Revision 1, dated May 11/06
- Revision 2, dated Nov 05/08
- Revision 3, dated Nov 13/09
- Revision 4, dated Nov 06/13
- Revision 5, dated Mar 17/14
- Revision 6, dated Apr 01/14
- Revision 7, dated Apr 15/15
- Revision 8, dated Aug 03/15
- Revision 9, dated Dec 22/15
- Revision 10, dated Aug 01/16
- Revision 11, dated Oct 02/17
- Revision 12, dated Aug 16/18
- Revision 13, dated Mar 04/21
- Revision 14, dated Jul 07/21
Propeller assemblies that have previously complied with this Service Letter are affected.

Changes are shown by a change bar in the left margin of the revised pages.

Some of these changes that do not affect technical content may not be highlighted in this transmittal sheet.

Revision 14 is issued to change the following:

- Revised Table 7, "Overhaul Periods for Aluminum Hub Propellers on Turbine Engines - Lightweight Series"

This Service Letter is reissued in its entirety.
1. Planning Information

A. Effectivity

   (1) All Hartzell Propeller Inc. Aviation Components - Propellers, Governors, Accumulators, and Propeller Damper Assemblies, regardless of installation, are affected by this Service Letter.

   NOTE: This Service Letter does not apply to Hartzell Propeller Inc. Non-Aviation (Maritime) propellers. Refer to Hartzell Propeller Inc. Service Letter HM-SL-001 for TBO requirements for non-aviation (maritime) propellers.

WARNING: DO NOT USE OBSOLETE OR OUTDATED INFORMATION. PERFORM ALL INSPECTIONS OR WORK IN ACCORDANCE WITH THE MOST RECENT REVISION OF THIS SERVICE LETTER. INFORMATION CONTAINED IN THIS SERVICE LETTER MAY BE SIGNIFICANTLY CHANGED FROM EARLIER REVISIONS. FAILURE TO COMPLY WITH THIS SERVICE LETTER OR THE USE OF OBSOLETE INFORMATION MAY CREATE AN UNSAFE CONDITION THAT MAY RESULT IN DEATH, SERIOUS BODILY INJURY, AND/OR SUBSTANTIAL PROPERTY DAMAGE. REFER TO THE SERVICE LETTER INDEX FOR THE MOST RECENT REVISION LEVEL OF THIS SERVICE LETTER.

B. Concurrent Requirements

   (1) Additional service documents may apply to the components/propellers affected by this Service Letter. Compliance with additional service documents may be necessary in conjunction with the completion of the Accomplishment Instructions in this Service Letter. Refer to the Hartzell Propeller Inc. website at www.hartzellprop.com for a cross-reference of service documents.

C. Reason

   (1) Federal Aviation Regulations require publication of overhaul periods and service life limits for propellers and governors.

D. Description

   (1) This document provides Instructions for Continued Airworthiness (ICA).

   (2) This Service Letter provides overhaul periods and service life limits for propellers, governors, accumulators, and propeller damper assemblies.
WARNING: TO MAINTAIN THE FLIGHT SAFETY OF PROPELLERS AND PROPELLER CONTROL SYSTEMS, IT IS ESSENTIAL THAT THEY BE OVERHAULED AT THE INTERVALS SPECIFIED IN THIS SERVICE LETTER AND THAT THE OVERHAULS BE PROPERLY PERFORMED IN ACCORDANCE WITH THE MANUFACTURER'S SERVICE DOCUMENTS. SERVICE EXPERIENCE HAS SHOWN THAT PROPELLERS THAT ARE NEGLECTED, NOT OVERHAULED OR OVERHAULED IMPROPERLY CAN RESULT IN A COMPONENT FAILURE THAT COULD RESULT IN DEATH, SERIOUS BODILY INJURY, AND/OR SUBSTANTIAL PROPERTY DAMAGE.

(1) Hartzell Propeller Inc. propellers must be overhauled at the applicable intervals specified in the section, "Overhaul Periods for Propellers" in this Service Letter.

(2) Hartzell Propeller Inc. governors and accumulators must be overhauled at the intervals specified in the section, "Overhaul Periods for Governors and Accumulators" in this Service Letter.

(3) Hartzell Propeller Inc. damper assemblies must be overhauled at the intervals specified in the section, "Overhaul Periods for Damper Assemblies" in this Service Letter.

(4) Life limited components are to be retired from service at the intervals specified in the Airworthiness Limitations sections of the applicable Hartzell Propeller Inc. Owner's manual.

F. Approval

(1) FAA acceptance has been obtained on technical data in this publication that affects type design.

G. Manpower

(1) None

H. Weight and Balance

(1) Not Changed

I. Electrical Load Data

(1) Not Changed
CAUTION: DO NOT USE OBSOLETE OR OUTDATED INFORMATION. PERFORM ALL INSPECTIONS OR WORK IN ACCORDANCE WITH THE MOST RECENT REVISION OF ALL DOCUMENTS.

J. References

(1) All Hartzell Propeller Inc. Owner's Manuals
(4) Hartzell Propeller Inc. Service Bulletin HC-SB-61-266
(5) Hartzell Propeller Inc. Service Letter HC-SL-61-253
(6) Hartzell Propeller Inc. Service Letter HC-SL-61-255

K. Other Publications Affected

(1) None
2. Accomplishment Instructions

A. Factors Involved in Establishing Overhaul Periods

1. The engine to which the propeller is applied determines the pattern of vibration or stress the propeller must absorb.

2. The practices employed maintaining a propeller while in service are also limiting factors if they are not carried out per recommended procedures.

3. The calendar time which affects the life of seals directly or indirectly exposed to the elements, and other parts subject to corrosion, are also limiting factors.

4. Propellers are constantly subjected to natural corrosion and erosion from use and environmental exposure.

B. Continued Airworthiness

1. If propeller flight time or calendar time in service are unknown, the propeller should be overhauled to confirm its airworthiness.

   NOTE: Propeller logbook entries are required to indicate Time Since Overhaul (TSO) and Time Since New (TSN). The information is used as the basis for subsequent overhauls as well as the basis for life limited parts and for compliance with Airworthiness Directives. For propellers that have been rebuilt with parts from other propellers, consideration of TSN of the hub and each blade should be made.

2. Propellers must be maintained in accordance with the applicable Hartzell Propeller Inc. publications.

3. Propellers exposed to impact damage, lightning strike or overspeed must be inspected in accordance with the Special Inspections chapter of Hartzell Propeller Inc. Standard Practices Manual 202A (61-01-02) before return to service.

4. Propellers must comply with all applicable FAA or foreign equivalent, airworthiness directives, some of which may affect overhaul periods.

5. Some propellers may require overhaul before the specified TBO limits. Propellers subjected to abnormal use or environmental exposure, particularly seaplanes and agricultural aircraft, often require premature overhaul when abnormal damage or corrosion is evident.
C. Defining Propeller Assembly Time Since New

(1) Aircraft operators are required to track propeller assembly Time Since New (TSN) and Time Since Overhaul (TSO). Such tracking is simple as long as the propeller assembly contains original components.

(2) Propellers are often assembled using components with differing individual TSN. Because of this, maintaining separate TSN and TSO histories for a replacement hub, blade or life-limited component (hereafter referred to as primary components) is required in order to establish propeller assembly TSN, and should be tracked in the propeller logbook.

**NOTE:** For the purposes of tracking TSN, hub, blades, and life-limited parts are collectively considered primary components.

(3) Propeller components other than the primary components do not require time tracking unless specifically noted in Hartzell Propeller Inc. service publications. However, tracking the total time of non-primary components, when possible, may prove useful if future service action is based on such data.

(4) The TSN for the propeller assembly is specified as equal to the highest TSN primary component installed in the propeller assembly.

(a) When a propeller is assembled with primary components of different TSN's, the TSN for the propeller assembly is considered equal to the TSN of the highest time primary component installed in the propeller assembly.

(b) Only the TSN of primary components must be used to establish propeller assembly TSN, when individual component TSN are different.

**Example:** A propeller is assembled using a hub with 5,206 hours TSN, one blade with 7,438 hours TSN, and three blades with 3,438 hours TSN. The Time Since New for this propeller assembly is considered 7,438 hours based on the blade (highest time primary component).
(5) The TSN of a propeller assembly can actually be reduced as components are changed.

(a) It is possible to reduce the overall Time Since New of a propeller assembly if the highest TSN primary component is replaced with a lower TSN primary component.

Example: A propeller assembly contains a hub with 5,206 hrs TSN, one blade with 7,438 hrs TSN, and three blades with 3,438 hrs TSN. The TSN of this propeller assembly is considered 7,438 hrs (TSN of the highest time primary component). If the highest time blade (7,438 hrs TSN) is replaced with a new blade (0 hours TSN), the propeller assembly TSN becomes 5,206 hrs TSN, based on the hub time (5,206 hrs TSN), as it is now the highest time primary component.

(6) A propeller assembly is considered TSN “unknown” if it contains a primary component(s) with unknown TSN.

(a) If a propeller assembly contains a primary component(s) with unknown TSN, the propeller assembly TSN is unknown as long as the primary component(s) with unknown TSN remain installed. The TSN for the known component(s) however should be tracked in the propeller logbook.

Example: A propeller assembly contains a hub with 5,206 hours TSN, one blade with 7,438 hours TSN, and three blades with 3,438 hours TSN. The TSN of this propeller assembly is 7,438 hours (highest time primary component). One of these blades is replaced with a TSN “unknown” blade. The entire propeller assembly is now considered TSN “unknown” as long as that blade remains in the propeller assembly.

(7) When a component undergoes an overhaul, Time Since Overhaul (TSO) is returned to zero.

NOTE: The Time Since New (TSN) of a used component can never be returned to zero.
(8) The TSN of a propeller assembly may be considered “zero” if certain components are changed.

(a) If all primary components in a propeller assembly are replaced with primary components with zero TSN, the TSN for the propeller assembly may specified as “Zero”.

(b) However, the released paperwork and logbook entries must also state the propeller is “Repaired” or “Overhauled” (as appropriate), and confirm installation date and serial numbers of the new primary components.

(c) The TSN for the new primary component(s) should continue to be tracked in the propeller logbook.

D. Calendar Limits

(1) The effects of exposure to the environment over a period of time create a need for propeller overhaul regardless of flight time. Corrosion can create hidden defects in critical blade retention components; therefore, a 36, 60 or 72 calendar month limit between overhauls is specified.

(2) Start date for calendar limit is when the propeller is first installed and run on an engine. Calendar limit is not interrupted by subsequent removal and/or storage.

    NOTE: Start date for calendar limit should not be confused with overhaul date.

(3) Experience has shown that special care, such as keeping an aircraft hangared, is not sufficient to allow extension of the calendar limit.
E. TBO Extension

(1) Hartzell Propeller Inc. frequently receives individual requests for extension of published TBO limits. In all cases, actual approval must be obtained from the operator's FAA (or foreign equivalent) controlling authority. Any statement by Hartzell Propeller Inc. does not, in itself, constitute approval. TBO extensions, if allowed, may be either permanent or temporary in nature:

(a) *Permanent* - Fleet operators often desire a permanent TBO extension. Such extensions must result from a program of approved sampling and are normally incremental in nature. For example, a 3000 hour TBO may be increased to 3300 after evaluating the results of several 3000 hour overhauls, further extension requires evaluation of several 3300 hour overhauls, etc. The sampling program should be established through coordination with the government agency, the operator, the propeller overhaul facility, and Hartzell Propeller Inc. All TBO extensions must be FAA (or foreign equivalent) approved and documented in the operator's approved maintenance or operational publications.

(b) *Temporary* - Hartzell Propeller Inc. considers that "temporary" or "one time only" extensions of 100 hours or three months (beyond published limits) to be acceptable in cases where a more flexible overhaul schedule will avoid grounding of aircraft. Approval must be obtained from the operator's FAA (or foreign equivalent controlling authority) and should be limited to a specific propeller. Such extensions should not be construed to allow a permanent TBO extension or allow an operator to routinely deviate from published TBO limits.

F. Long Term Storage

(1) Propellers (with 0 hours time in service since new or overhaul) that have been in long term storage have additional inspection requirements prior to installation. Details of these requirements are published in Hartzell Propeller Inc. Standard Practices Manual 202A (61-01-02).

(2) Propellers with time in service that were placed in long term storage without first being overhauled have additional inspection requirements prior to return to service. Details of these requirements are published in Hartzell Propeller Inc. Standard Practices Manual 202A (61-01-02).
3. Overhaul Periods for Propellers

A. Determining the Applicable Overhaul Period

(1) All Hartzell Propeller Inc. propellers must be overhauled within the flight hour/calendar month periods (whichever occurs first) as specified in this Service Letter.

(2) To determine the applicable overhaul period, the propeller type and engine type must be known.

(a) Use the propeller model number and Figure 1 through Figure 8 in this Service Letter to determine the applicable propeller type. The propeller model can be found stamped on the side of the propeller hub and in the propeller logbook.

(3) Overhaul Periods in this Service Letter are specified by propeller type and engine type as listed below:

(a) Steel Hub Propellers on Reciprocating Engines
   Refer to section 3.B. (Figure 1 and Table 1)

(b) Steel Hub Propellers on Turbine Engines
   Refer to section 3.C. (Figure 2 and Table 2)

(c) Aluminum Hub Propellers on Reciprocating Engines - Compact Series
   Refer to section 3.D. (Figure 3 and Table 3)

(d) Aluminum Hub Propellers on Reciprocating Engines - Bantam Series
   Refer to section 3.E. (Figure 4 and Table 4)

(e) Aluminum Hub Propellers on Reciprocating Engines - Raptor Series
   Refer to section 3.F. (Figure 5 and Table 5)

(f) Aluminum Hub Propellers on Turbine Engines - Compact Series
   Refer to section 3.G. (Figure 6 and Table 6)

(g) Aluminum Hub Propellers on Turbine Engines - Lightweight Series
   Refer to section 3.H. (Figure 7 and Table 7)

(h) Aluminum Hub Propellers on Turbine Engines - Raptor Series
   Refer to section 3.I. (Figure 8 and Table 8)
B. Steel Hub Propellers on Reciprocating Engines

![Diagram of Steel Hub Propellers on Reciprocating Engines Identification]

Specific Design Features -
Will be a number that may be followed by any combination of letters.

Mounting Flange or Shaft -
May be: 20, 30, 31, F, G, K, L, N

Blade Shank -
May be: M, MV, P, R, T, V, W, X, Z

Number of Blades -
May be: 2, 3, 4

Basic Hub Design -
May be: 1, 4, 5, 8, 9, A, B, D

HC - Hartzell Controllable
HA - Hartzell Adjustable - Ground Adjustable

Dowel Location -
May be: BLANK, B, E, P

Steel Hub Propellers on Reciprocating Engines Identification
Figure 1

April 01/04
Revision 14, dated Jul 07/21
HARTZELL PROPELLER INC.

SERVICE LETTER

HC-SL-61-61Y

Propeller - Overhaul Periods and Service Life Limits for Hartzell Propeller Inc. Aviation Components - Propellers, Governors, Accumulators, and Propeller Damper Assemblies

<table>
<thead>
<tr>
<th>Steel Hub Propellers on Reciprocating Engines</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Numbers as shown in Figure 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Installations</td>
<td></td>
</tr>
<tr>
<td>Hard Alloy Blades as defined in Note 6*</td>
<td>1000/36</td>
</tr>
<tr>
<td>Agricultural/Fire Fighting Installations as defined in Note 2*</td>
<td></td>
</tr>
<tr>
<td>Steel Hub M, MV, R, P, T, Z, or W Shank</td>
<td></td>
</tr>
<tr>
<td>Option 1</td>
<td>2000/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with Hartzell Propeller Inc. Service Letter HC-SL-61-253</td>
<td>2000/60</td>
</tr>
<tr>
<td>Steel Hub X and V Shank</td>
<td></td>
</tr>
<tr>
<td>Option 1</td>
<td>1000/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with Hartzell Propeller Inc. Service Letter HC-SL-61-253</td>
<td>1000/60</td>
</tr>
<tr>
<td>Fire Fighting Installations as defined in Note 8*</td>
<td>2000/60</td>
</tr>
<tr>
<td>Aerobatic Installations as defined in Note 3*</td>
<td>1000/60</td>
</tr>
<tr>
<td>Jacobs R-755 Engine Installations</td>
<td></td>
</tr>
<tr>
<td>Steel Hub R, Z, W, or P Shank</td>
<td>1000/60</td>
</tr>
<tr>
<td>All Other Installations</td>
<td></td>
</tr>
<tr>
<td>Steel Hub M, MV, R, P, T, Z, or W Shank</td>
<td>2000/60</td>
</tr>
<tr>
<td>Steel Hub X and V Shank</td>
<td>1000/60</td>
</tr>
</tbody>
</table>

HC-(1,D)2X20-(7,8) and HC-(1,D)2(M)V20-(7,8) Hartzell Propeller Inc. Hydro Selective propellers require replacement of rubber diaphragm (P/N B119-2) at intervals not to exceed 24 months or 250 hours of operation whichever occurs first. These propellers utilize a non-rotating piston and cylinder attached to the engine.

* Refer to the section, "Notes" in this Service Letter.

Overhaul Periods for Steel Hub Propellers on Reciprocating Engines

Table 1

April 01/04
Revision 14, dated Jul 07/21
C. Steel Hub Propellers on Turbine Engines

Steel Hub Propellers on Turbine Engines Identification
Figure 2
<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Alloy Blades Installations as defined in Note 6*</td>
<td>3000/36</td>
</tr>
<tr>
<td>Agricultural/Fire Fighting Installations as defined in Note 2*</td>
<td></td>
</tr>
<tr>
<td>Option 1</td>
<td>3000/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with Hartzell Propeller Inc. Service Letter HC-SL-61-253</td>
<td>3000/60</td>
</tr>
<tr>
<td>Acrobatic (aerobatic) Installations as defined in Note 3*</td>
<td>3000/60</td>
</tr>
<tr>
<td>Fire Fighting Installations as defined in Note 8*</td>
<td>3000/60</td>
</tr>
<tr>
<td>All Other Installations</td>
<td>3000/60</td>
</tr>
</tbody>
</table>

* Refer to the section, "Notes" in this Service Letter.
D. Aluminum Hub Propellers on Reciprocating Engines - Compact Series

- **Specific Design Features** - Will be a number that may be followed by any combination of letters.

- **Mounting Flange or Shaft** - May be: D, F, K, L, N, R

- **“1”** When used indicates a unique structure, only compatible with certain blade models, Lightweight Compact hub unit design.

- **Blade Shank** - Y

- **Number of Blades** - May be: 2, 3, 4

- **Basic Hub Design** - May be: C, E, F, G, H, I, J, L, M

- **HC** - Hartzell Controllable
  (Except HM - Hartzell Maritime)

- **Dowel Location** - May be: BLANK, A, B, C, D, E, P

**Aluminum Hub Propellers on Reciprocating Engines Identification - Compact Series**

**Figure 3**
### Aluminum Hub Propellers on Reciprocating Engines - Compact Series

Model numbers as shown in Figure 3

#### Propeller Model and Application

<table>
<thead>
<tr>
<th>Application</th>
<th>Flight Hours/Calendar Months</th>
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<tbody>
<tr>
<td>Agricultural/Fire Fighting Installations</td>
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</tr>
<tr>
<td>Option 1</td>
<td>2000/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with</td>
<td></td>
</tr>
<tr>
<td>Hartzell Propeller Inc. Service Letter HC-SL-61-255</td>
<td>2000/60</td>
</tr>
<tr>
<td>Acrobatic (aerobatic) Installations as defined in Note 3*</td>
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</tr>
<tr>
<td>Manufactured or overhauled before October 1991 - Note 1*</td>
<td>1000/60</td>
</tr>
<tr>
<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>1000/72</td>
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<tr>
<td>Fire Fighting Installations as defined in Note 8*</td>
<td>2000/60</td>
</tr>
<tr>
<td>Franklin Engine Installations</td>
<td></td>
</tr>
<tr>
<td>Manufactured or overhauled before October 1991 - Note 1*</td>
<td>1500/60</td>
</tr>
<tr>
<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
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<tr>
<td>All other 2 Bladed propellers manufactured before April 1997</td>
<td></td>
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<tr>
<td>as defined in Note 4* - See Figure 9</td>
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</tr>
<tr>
<td>Manufactured or overhauled before October 1991 - Note 1*</td>
<td>2000/60</td>
</tr>
<tr>
<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>2000/72</td>
</tr>
<tr>
<td>All other 2 Bladed propellers manufactured after April 1997</td>
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<tr>
<td>as defined in Note 4* - See Figure 9</td>
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<td>All other 3 Bladed propellers manufactured before 1983</td>
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<tr>
<td>as defined in Note 5* - See Figure 10</td>
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<td>Manufactured or overhauled before October 1991 - Note 1*</td>
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<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
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<td>All other 3 Bladed propellers manufactured after 1983</td>
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<td>as defined in Note 5* - See Figure 10</td>
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<tr>
<td>Manufactured or overhauled before October 1991 - Note 1*</td>
<td>2400/60</td>
</tr>
<tr>
<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
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<td>All other 4 Bladed propellers</td>
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<td>Manufactured or overhauled before October 1991 - Note 1*</td>
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<tr>
<td>Manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>2400/72</td>
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</tbody>
</table>

* Refer to the section, "Notes" in this Service Letter.

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**Overhaul Periods for Aluminum Hub Propellers on Reciprocating Engines - Compact Series**

Table 3
### Aluminum Hub Propellers on Reciprocating Engines - Bantam Series

<table>
<thead>
<tr>
<th>3</th>
<th>A</th>
<th>1</th>
<th>TP</th>
<th>724</th>
<th>A1</th>
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<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Hub Mounting Flange

<table>
<thead>
<tr>
<th>Bolt Circle - inches</th>
<th>Dowels No.</th>
<th>Dia.</th>
<th>No. of bolts or studs</th>
<th>Typical Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>4.000</td>
<td>2</td>
<td>1/2</td>
<td>Continental</td>
</tr>
<tr>
<td>G</td>
<td>4.000</td>
<td></td>
<td>6 (M8 X 1.25)</td>
<td>Rotax</td>
</tr>
<tr>
<td>H</td>
<td>4.000</td>
<td></td>
<td>6 (1/2&quot;)</td>
<td>Rotax</td>
</tr>
<tr>
<td>Q</td>
<td>3.150</td>
<td></td>
<td>6 (1/2&quot;)</td>
<td>Lycoming</td>
</tr>
<tr>
<td>T</td>
<td>3.150</td>
<td></td>
<td>6 (7/16&quot;)</td>
<td>Technifly (Thielert)</td>
</tr>
</tbody>
</table>

#### Operating Mode

1. Oil to increase pitch and no blade counterweights
2. Oil pressure to low pitch, spring, and counterweights
3. Constant speed reversing (pressure control)

#### Preload Type

- Basic hub series (A, B)

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Figure 4
### Aluminum Hub Propellers on Reciprocating Engines - Bantam Series

Model numbers as shown in Figure 4

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All 2 and 3 Bladed propellers</td>
<td>2400/72</td>
</tr>
</tbody>
</table>

**Overhaul Periods for Aluminum Hub Propellers on Reciprocating Engines - Bantam Series**

*Table 4*
### F. Aluminum Hub Propellers on Reciprocating Engines - Raptor Series

<table>
<thead>
<tr>
<th>3</th>
<th>C</th>
<th>1</th>
<th>L</th>
<th>675</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**One or more character alphanumeric hub descriptor**  
(first character must be alpha) -  
Blank - Certified  
L - Left hand rotation  
X - Experimental  
X( ) - X with numeric character indicates minor change not affecting eligibility  
Any alpha character not listed here denotes a minor change not affecting eligibility.  
Numeric character indicates minor configuration change not affecting eligibility.

**Extension** -  
Distance in inches between flange and blade centerline  
(implied decimal after first digit) Example: 675=6.75 inches

**Mounting flange** -  
First character is mounting flange type (F, L, R)  
Second character, when used (e.g., B, P), indicates flange index with respect to blade centerline

<table>
<thead>
<tr>
<th>Bolt Circle</th>
<th>Dowels</th>
<th>No. of bolts or studs</th>
<th>Typical Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>F 4.000</td>
<td>2</td>
<td>1/2 6 (1/2&quot;)</td>
<td>Continental</td>
</tr>
<tr>
<td>L 4.750</td>
<td>6</td>
<td>(7/16&quot;)</td>
<td>Lycoming</td>
</tr>
<tr>
<td>R 4.750</td>
<td>6</td>
<td>(1/2&quot;)</td>
<td>Lycoming</td>
</tr>
</tbody>
</table>

**Operating Mode** -  
1 - Constant speed, no counterweights, oil pressure to high pitch, blade centrifugal twisting moment to low pitch  
2 - Constant speed, feathering, oil pressure to low pitch, air charge and spring to high pitch/feather, counterweights to high pitch/feather  
4 - Constant speed, counterweighted, oil pressure to low pitch, counterweight centrifugal twisting moment to high pitch

**Basic Hub Design** -  
C

**Number of Blades**

Aluminum Hub Propellers on Reciprocating Engines Identification - Raptor Series

Figure 5
Aluminum Hub Propellers on Reciprocating Engines - Raptor Series
Model numbers as shown in Figure 5

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrobatic (aerobatic) Installations as defined in Note 3*</td>
<td>1000/72</td>
</tr>
<tr>
<td>All other 3 and 4 Bladed propellers</td>
<td>2400/72</td>
</tr>
</tbody>
</table>

* Refer to the section, "Notes" in this Service Letter.
G. Aluminum Hub Propellers on Turbine Engines - Compact Series

HC - C 3 Y N - ( )()(

Specific Design Features -
Will be a number that may be followed by any combination of letters.

Mounting Flange or Shaft -
May be: F, N

Blade Shank -
Y

Number of Blades -
May be: 3, 4

Basic Hub Design -
May be: C, J

HC - Hartzell Controllable
(Except HM - Hartzell Maritime)

Aluminum Hub Propellers on Turbine Engines Identification - Compact Series
Figure 6
<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All 3 and 4 Bladed propellers</td>
<td>3000/72</td>
</tr>
</tbody>
</table>

Overhaul Periods for Aluminum Hub Propellers on Turbine Engines - Compact Series

Table 6
H. Aluminum Hub Propellers on Turbine Engines - Lightweight Series

**Identification - Lightweight Series**

- **Specific Design Features**
  Will be a number that may be followed by any combination of letters.

- **Mounting Flange or Shaft**
  May be: A, B, C, F, N, P, W

- **Number of Blades**
  May be: 3, 4, 5, 6

- **Basic Hub Design**
  May be: A, D, E

- **HC - Hartzell Controllable**
- **HD - Hartzell Dual Acting**

---

**Aluminum Hub Propellers On Turbine Engines Identification - Lightweight Series**

**Figure 7**

April 01/04
Revision 14, dated Jul 07/21
## Aluminum Hub Propellers on Turbine Engines - Lightweight Series

Model numbers as shown in Figure 7

### Propeller Model and Application

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HC-(D,E)(3,4)(A,F,N,P)-( )</strong> propellers:</td>
<td></td>
</tr>
<tr>
<td>Agricultural/Fire Fighting Installations as defined in Note 2* -</td>
<td></td>
</tr>
<tr>
<td>Option 1</td>
<td>3500/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with</td>
<td></td>
</tr>
<tr>
<td>Hartzell Propeller Inc. Service Letter HC-SL-61-255</td>
<td>3500/60</td>
</tr>
<tr>
<td>Acrobatic (aerobatic) Installations as defined in Note 3*</td>
<td></td>
</tr>
<tr>
<td>manufactured or overhauled before October 1991 - Note 1*</td>
<td>3500/60</td>
</tr>
<tr>
<td>manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>3500/72</td>
</tr>
<tr>
<td>Fire Fighting Installations as defined in Note 8*</td>
<td>3500/60</td>
</tr>
<tr>
<td>All Other Installations</td>
<td></td>
</tr>
<tr>
<td>manufactured or overhauled before October 1991 - Note 1*</td>
<td>4000/60</td>
</tr>
<tr>
<td>manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>4000/72</td>
</tr>
</tbody>
</table>

| **HC-E5(A,B,N)-( )** propellers: | |
| Agricultural Installations as defined in Note 2* - | |
| Option 1 | 3000/36 |
| Option 2 - Maintained and Inspected in accordance with | |
| Hartzell Propeller Inc. Service Letter HC-SL-61-255 | 3000/60 |
| Acrobatic (aerobatic) Installations as defined in Note 3* | |
| manufactured or overhauled before October 1991 - Note 1* | 3000/60 |
| manufactured or overhauled during or after October 1991 - Note 1* | 3000/72 |
| Fire Fighting Installations as defined in Note 8* | 3000/60 |

| **HC-E5(A,N,P,W)-( )** All Tractor Installations: | |
| manufactured or overhauled before October 1991 - Note 1* | 4000/60 |
| manufactured or overhauled during or after October 1991 - Note 1* | 4000/72 |

| **HC-E5(A,N)-( )** All Pusher Installations: | |
| manufactured or overhauled before October 1991 - Note 1* | 3600/60 |
| manufactured or overhauled during or after October 1991 - Note 1* | 3600/72 |

| **HC-E5B-( )** All Other Installations: | |
| manufactured or overhauled before October 1991 - Note 1* | 3600/60 |
| manufactured or overhauled during or after October 1991 - Note 1* | 3600/72 |
### Aluminum Hub Propellers on Turbine Engines - Lightweight Series, continued

Model numbers as shown in Figure 7

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD-E6C-3( )</td>
<td>Note 7*</td>
</tr>
<tr>
<td>HC-A6A-3( )</td>
<td>3000/60</td>
</tr>
<tr>
<td>Agricultural Installations as defined in Note 2* -</td>
<td></td>
</tr>
<tr>
<td>Option 1</td>
<td>3000/36</td>
</tr>
<tr>
<td>Option 2 - Maintained and Inspected in accordance with</td>
<td></td>
</tr>
<tr>
<td>Hartzell Propeller Inc. Service Letter HC-SL-61-255</td>
<td>3000/60</td>
</tr>
<tr>
<td>Fire Fighting Installations as defined in Note 8*</td>
<td>3000/60</td>
</tr>
<tr>
<td>All Other Installations:</td>
<td></td>
</tr>
<tr>
<td>manufactured or overhauled before October 1991 - Note 1*</td>
<td>3000/60</td>
</tr>
<tr>
<td>manufactured or overhauled during or after October 1991 - Note 1*</td>
<td>3000/72</td>
</tr>
</tbody>
</table>

* Refer to the section, "Notes" in this Service Letter.
I. Aluminum Hub Propellers on Turbine Engines - Raptor Series

Figure 8

Aluminum Hub Propellers on Turbine Engines Identification - Raptor Series

5 D 3 - N 338 A1

One or more character alphanumeric hub descriptor
(First character must be alpha)
Blank - Certified
L - Left Hand Rotation
X - Experimental
X( ) - X with numeric character indicates minor change not affecting eligibility.

Any alpha character not listed here denotes a minor change not affecting eligibility. Numeric character indicates minor configuration change not affecting eligibility.

Extension -
Distance in inches between the flange and blade centerline (implied decimal after first digit) Example: 338 = 3.38 inches

Mounting Flange -
First character indicates mounting flange type:
N
Second character, when used provides additional mounting flange descriptor:
K - Mounted using thru-bolts w/nuts

Operating Mode -
3 - Constant Speed, Feathering, Reversing,
   External Beta Ring (beta feedback block assemblies)
31 - Constant Speed, Feathering, Reversing,
    External Beta Ring (electronic beta sensors)

Preload Type -
Basic Hub Series (D)

Number of Blades
Aluminum Hub Propellers on Turbine Engines - Raptor Series  
Model numbers as shown in Figure 8

<table>
<thead>
<tr>
<th>Propeller Model and Application</th>
<th>Flight Hours/Calendar Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All 5 Bladed propellers</td>
<td>4000/72</td>
</tr>
</tbody>
</table>

Overhaul Periods for Aluminum Hub Propellers on Turbine Engines - Raptor Series  
Table 8
J. Notes

NOTE 1: Propellers or aluminum hubs manufactured or overhauled since October 1991 are required to have the hub internal surface painted for additional corrosion protection.

NOTE 2: Agricultural aircraft are defined as aircraft used as aerial applicators as defined in 14 CFR 137.3, as specified in FAA order 8900.1, including forest fire fighting activities using chemicals (retardant, gel, or foam). These operations may expose the propeller to a relatively severe chemical/corrosive environment. Once installed on an agricultural aircraft, the 36 month overhaul limit is to be maintained until overhaul is performed, even if the propeller is later installed on a non-agricultural aircraft.

NOTE 3: Acrobatic (aerobatic) aircraft are defined as certificated acrobatic category aircraft or other aircraft routinely exposed to maneuvers beyond those specified for utility category aircraft as defined in 14 CFR 23.3. Once a propeller is used on an aerobatic aircraft, the specified overhaul times for an aerobatic propeller are to be maintained until overhaul is performed, even if the propeller is later installed on a non-aerobatic aircraft.

NOTE 4: Two blade, aluminum hub propellers or two blade aluminum hubs on reciprocating engines manufactured after April 1997 use an improved hub "fillet radius" and will be identified with a suffix letter "B" in the serial number. Refer to Figure 9.

NOTE 5: Three blade, aluminum hub propellers or three blade aluminum hubs manufactured after 1983 use different grease fitting location. Refer to Figure 10.

NOTE 6: All hard alloy blades must be overhauled every 36 calendar months. Hard alloy blades are identified by the letter "H" immediately following the blade design number, e.g., (L)T10178H(B). Hard alloy blades are also stamped with "76 alloy" on the blade butt.


NOTE 8: Fire fighting aircraft are defined as aircraft used solely and exclusively for fire fighting operations that dispense water only and related training flights.
4. Overhaul Periods for Governors and Accumulators
   A. Hartzell Propeller Inc. propeller governors and accumulators are to be overhauled at the same time as engine or propeller overhaul, but not to exceed 2400 hours of operation (there is no calendar limit applicable to governors or accumulators).

5. Overhaul Periods for Damper Assemblies
   A. All Hartzell Propeller Inc. propeller damper assemblies are to be overhauled at 2400 hours of operation or 72 calendar months, whichever occurs first.

   NOTE: A propeller damper assembly is installed on the hub behind the bulkhead on various installations using Lycoming 360 series engines.

6. Life Limits for a Propeller and Engine Installed on a Type Certificated Engine
   A. The following data summarizes all current information concerning Hartzell Propeller Inc. life limited parts, propeller assemblies, and propeller blades. Refer to Table 9.

   B. A summary of the life limit for a propeller installed on an experimental engine is specified in the section, "Life Limits for a Propeller or Blade Installed on an Experimental or Modified Engine" in this Service Letter.

   C. Refer to the section, "Airworthiness Limitations" in the applicable Hartzell Propeller Inc. propeller owner's manual for information about specific life limits on blades, parts, and propeller assemblies.

   NOTE 1: Blade life limits have been deleted from this document for all applications using M10876( ) blades. Refer to the applicable propeller overhaul manual or the applicable owner's manual.

   NOTE 2: Life limits for blade models are application specific. They may not be life limited on other installations. However, time accumulated toward life limit accrues when first operated on a life limited application and continues regardless of subsequent installations (which may or may not be life limited). If a subsequent application is also life limited, the most conservative life limit is applicable.

   NOTE 3: Previously, blades to be installed on life limited installations were to have the letter “L” stamped on the butt of the blade. This is no longer a requirement. Operators and propeller repair stations are reminded that propeller logbooks are required to contain the status (total time in service) of life limited parts, ref. 14 CFR Parts.
Two blade hubs made before 1983

Two blade hubs made 1983 thru 1991

Two blade hubs made December 1991 thru April 1997, have the suffix "A" in the serial number

Two blade hubs made since April 1997, have the suffix "B" in the serial number

Two Blade Aluminum Hub Production Changes
Figure 9
Three Blade Aluminum Hub Production Changes

Figure 10

Hub fillet radius before 1997

Grease fitting location

Three blade hubs made before 1983

grease fitting location

Three blade hubs made 1983 and after

Three Blade Aluminum Hub Production Changes

Figure 10
HARTZELL PROPELLER INC.

SERVICE LETTER

HC-SL-61-61Y

Propeller - Overhaul Periods and Service Life Limits for Hartzell Propeller Inc. Aviation Components - Propellers, Governors, Accumulators, and Propeller Damper Assemblies

Aerostar PA60- 600,601(P),602P with Machen conversion with Lycoming (T)IO-540 series and HC-C4YR-2(L)/F(J)C6660(B,K) refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 115N (61-00-15) for life limits.

Air Tractor AT-802(A) with Honeywell TPE331-14GR( ) and HC-B5MA-5H/M11693NS propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for pitch change rod life limits.

Antonov AN-38-100 with Allied Signal TPE331-14GR and HC-B5MA-5A/M11276NK-3( ) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for blade and pitch change rod life limits.

Antonov AN-38-100 with Allied Signal TPE331-14(G)(R) and HC-B5MA-5A/M11276N(C)K-3( ) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for blade and pitch change rod life limits.

Aviat S2B with Lycoming AEIO-540-D4A5 and HC-C3YR-1A/7690C propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 145 (61-00-45) for blade life limits.


Fairchild Swearingen SA227-AC with Allied Signal TPE331-11U( ) and HC-E4W-5L/JE10305(B) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for hub life limits.

Hawker Beechcraft T34C,T34C-1 with P & W PT6A-25(R) and HC-B3TN-3()/T10173-11R propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for blade life limits.

Life Limits for a Propeller or Blade Installed on a Type Certificated Engine

Table 9, page 1 of 3

April 01/04
Revision 14, dated Jul 07/21

HC-SL-61-61Y
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HARTZELL PROPELLER INC.

SERVICE LETTER

HC-SL-61-61Y

Propeller - Overhaul Periods and Service Life Limits for
Hartzell Propeller Inc. Aviation Components -

Propellers, Governors, Accumulators, and Propeller Damper Assemblies

<table>
<thead>
<tr>
<th>Hawker Beechcraft Model 3000 (IAUP) (US Military T-6A or T-6B) with P&amp;W PT6A-68 and HC-E4A-2(A)/E9612(K) propeller – refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for blade and hub life limits.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hindustan HPT-32 with Lycoming AEIO-540-D4B5 and HC-C(2,3)YR-4(B,C)F/FC8477-4R propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 115N (61-00-15) for cylinder life limits.</td>
</tr>
<tr>
<td>Korea Aerospace Industries KT-1(C,T) with P &amp; W PT6A-62 and HC-E4N-2(C)/E9512CB-1 - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for blade life limits.</td>
</tr>
<tr>
<td>Korea Aerospace Industries KT-1P with P &amp; W PT6A-62 and HC-E4N-2D/E9512G(B)-1 - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for blade life limits.</td>
</tr>
<tr>
<td>Marsh/Grumman S2 with Honeywell TPE331-14( ) and HC-B5MP-5/M11276(N)S(K) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for pitch change rod life limits.</td>
</tr>
<tr>
<td>Marsh/Grumman S2F3 with Honeywell TPE331-14( ) and HC-B5MA-5H/M11692NS(K) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 139 (61-00-39) for pitch change rod life limits.</td>
</tr>
<tr>
<td>Maule M-9 with SMA SR305 engine and HC-l3YR-1C propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 145 (61-00-45) and Hartzell Propeller Inc. Service Bulletin HC-SB-61-266 for specific inspection requirements.</td>
</tr>
<tr>
<td>Mooney M-20L with Porsche PFM and BHC-J2YF-1C/B7421 propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 145 (61-00-45) for blade life limits.</td>
</tr>
</tbody>
</table>

Life Limits for a Propeller or Blade Installed on a Type Certificated Engine

Table 9, page 2 of 3

Piaggio P-180 Avanti with P & W PT6A-66 and HC-E5N-3( )/( )E8218 propeller, depending on engine nacelle and exhaust stack usage, for some propellers the blades and hub are life limited, for other propellers only the blades are life limited - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for life limits.


Pilatus PC-7 MK II with P & W PT6A-25C and HC-D4N-2(D,E)/D9512A(K) propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for blade life limits.


Shorts SD3-60-300 with HC-A6A-3A propellers - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 154 for pitch change rod, spring can, reverse stop rod, bracket retaining ring, and bracket life limits.

Shorts T MK 1 Tucano with Allied Signal TPE331-12B and HC-D4N-5(C,E)/D9327() propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 149 (61-00-49) for blade life limits.


Twin Commander 500(B,S,U) modified by Merlyn Products Inc. with TIO-540-J2B( ) and HC-C4YR-2/FC6660() propeller - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 115N (61-00-15) for blade life limits.
7. **Life Limits for a Propeller or Blade Installed on an Experimental or Modified Engine**

   **A.** This section specifies the recommended life limits and/or installation limitations for a propeller and/or a blade when installed on an experimental engine or an engine with a modification. Refer to Table 10.

   **B.** Unless otherwise specified, the overhaul periods for the propeller are specified in the section, "Overhaul Periods for Propellers" in this Service Letter.

   **C.** The life limit for a propeller and/or a blade may be application and/or engine-specific. The propeller and/or blade may not be life limited on other installations; however, **time accumulated toward a life limit accrues when first operated on a life limited application and continues regardless of subsequent installations (that may or may not be life limited).**

   (1) If a life limited propeller or blade is removed and installed on an application or engine that is also life limited, the lowest propeller or blade life limit applies.

   (2) If a life limited propeller or blade is removed and installed on an application or engine that is not life limited, the original propeller or blade life limit applies.

   **NOTE:** Operators and propeller repair stations are reminded that propeller logbooks are required to contain the status (total time in service) of life limited parts, refer to 14 CRF Parts.

---

<table>
<thead>
<tr>
<th>Propeller Configuration</th>
<th>Engine Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-(C,F,M)2YR-1BFP/F7499</td>
<td>Engine Components, Inc (ECI) (I)OX-360( ) engine - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 115N (61-00-15)</td>
</tr>
<tr>
<td>HC-(C,F,M)2YR-1BFP/F7499</td>
<td>Engine Components, Inc. (ECI) (I)OX-370( ) engine - refer to the latest revision of Hartzell Propeller Inc. Owner's Manual 115N (61-00-15)</td>
</tr>
</tbody>
</table>

---

**Life Limits for a Propeller or Blade Installed on an Experimental or Modified Engine**

Table 10
D. Propeller diameter reduction below the minimum diameter specified in the section, "Airworthiness Limitations" of the applicable Hartzell Propeller Inc. Owner's manual is not permitted.

E. The engine models listed in Table 10 are the configurations that have been tested.

(1) Modification to the engine that alters the power of the engine models listed in Table 10 during any phase of operation has the potential to increase propeller stresses and are not approved by this list.

(a) Such modifications include, but are not limited to, the addition of a turbo charger or turbonormalizer, increased boost pressure, increased compression ratio, increased RPM, altered ignition timing, electronic ignition, full authority digital engine controls (FADEC), or tuned induction or exhaust.

(b) Any change to the mass or stiffness of the crankshaft/counterweight assembly is not approved by this list.

8. Hartzell Propeller Inc. Contact Information

Hartzell Propeller Inc.
Attn: Product Support
One Propeller Place
Piqua, Ohio 45356-2634 USA
Phone: (001) 937.778.4379
Fax: (001) 937.778.4215
E-mail: techsupport@hartzellprop.com