HARTZELL PROPELLER INC. SERVICE BULLETIN

TRANSMITTAL SHEET HC-SB-61-227

Propeller - Hub Inspection

September 28, 2006

This page transmits Revision 5 to Service Bulletin HC-SB-61-227.

- Original Issue, dated Jan 16/98
- Revision 1, dated May 18/99
- Revision 2, dated May 8/00
- Revision 3, dated Apr 18/05
- Revision 4, dated Oct 04/05
- Revision 5, dated Sep 28/06

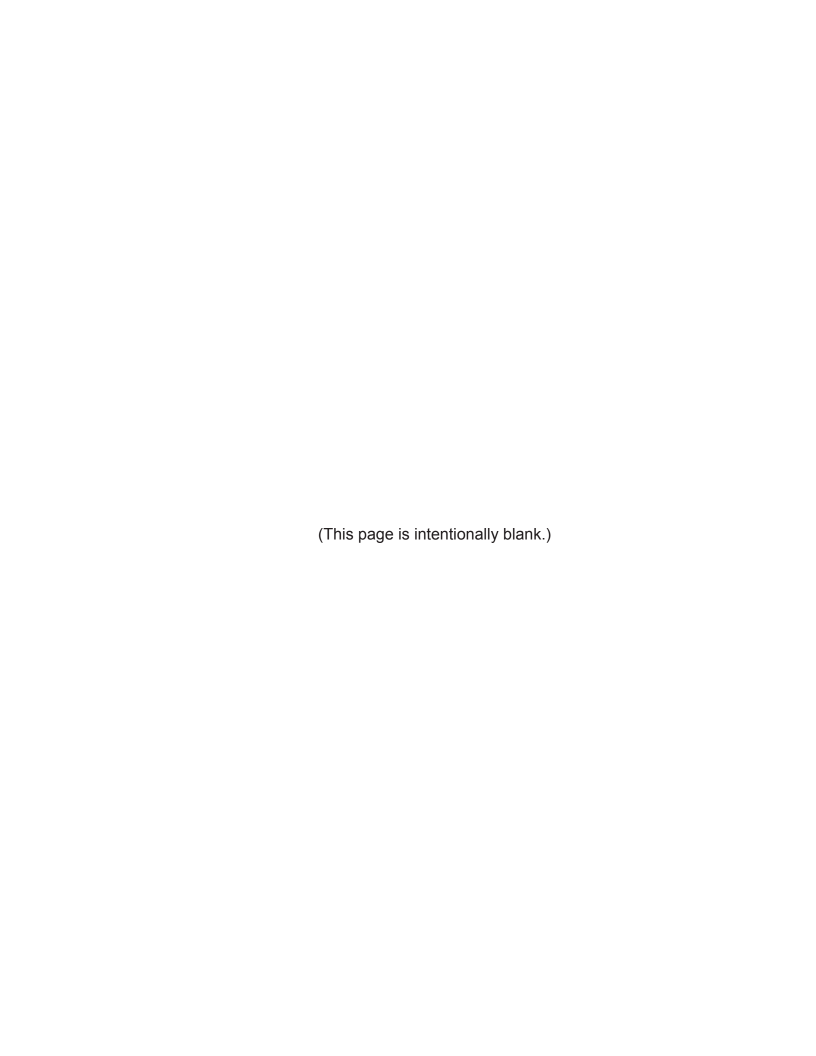
Propeller assemblies that have previously complied with this Service Bulletin are not affected.

FAA approval has been obtained on technical data in this publication that affects type design.

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

This revision is issued to change the following in the Service Bulletin:

Clarified effectivity of "E" suffix serial number hubs.



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1. Planning Information

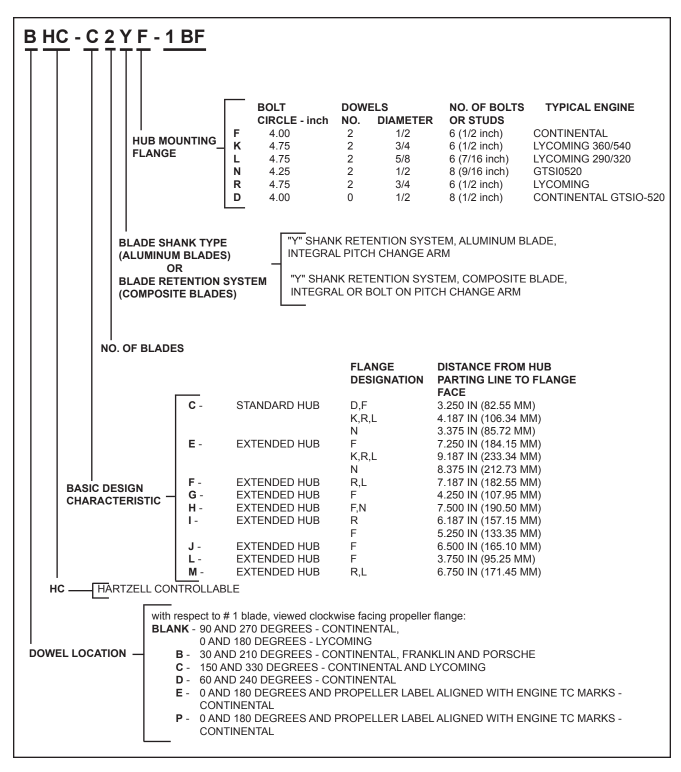
A. Effectivity

- (1) Hartzell two blade, aluminum hub, "compact" ()HC-()2Y()-() series propellers manufactured before April 1997 and have no suffix letter, or have an "A" or "E" suffix letter at the end of the hub and propeller serial number and installed on the following applications are affected by this Service Bulletin. Propellers with a suffix letter "B" at the end of the hub and propeller serial number are not affected by this Service Bulletin.
 - (a) Aerobatic aircraft (including certificated aerobatic aircraft, military trainers, or any aircraft routinely exposed to aerobatic usage)
 - (b) Agricultural aircraft
 - (c) Piper PA-32() series aircraft with Lycoming 540 series engines rated at 300 HP or higher
 - (d) Britten Norman BN-2() series aircraft with Lycoming 540 series engines
 - NOTE 1: These propellers are installed on, but not limited to, the aircraft applications listed in Table 2.
 - NOTE 2: The parenthesis shown in the model designations throughout this Service Bulletin indicate letter(s) or number(s) that may or may not be present because of different configurations permitted on the various aircraft installations. Definition of propeller model designations and further details of letter(s) or number(s) that may be present are shown in Figure 1.
 - NOTE 3: Propellers manufactured after April 1997 have a suffix letter "B" at the end of the hub and propeller serial numbers. Hub serial numbers without suffix letter "A" or "B" were manufactured before 1991 and can be identified by two different styles of the fillet radius as shown in Figure 2. "A" suffix serial number hubs can be identified by the fillet radius shown in Figure 2. These hubs have been produced from December 1991 through April 1997. Additional "A" suffix hub serial numbers are shown in Table 1. These hubs have been modified and differ slightly in appearance from those shown in Figure 2. "B" suffix serial number hubs are identified by the lack of a fillet radius at the blade socket shown in Figure 2. These hubs are current production made since April 1997. The "E" suffix letter is added to the hub serial number to indicate that the initial eddy current inspection has been performed and a repetitive eddy current inspection is required.

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B. Concurrent Requirements

(1) Installation of a "B" serial number suffix hub will require spinner bulkhead modification or replacement in accordance with the Repair/Modification chapter of Hartzell Spinner Assembly Maintenance Manual 127 (61-16-27).

NOTE: Applications with non-Hartzell spinner assemblies should contact the appropriate Type Certificate holder for rework instructions.

C. Reason

WARNING:

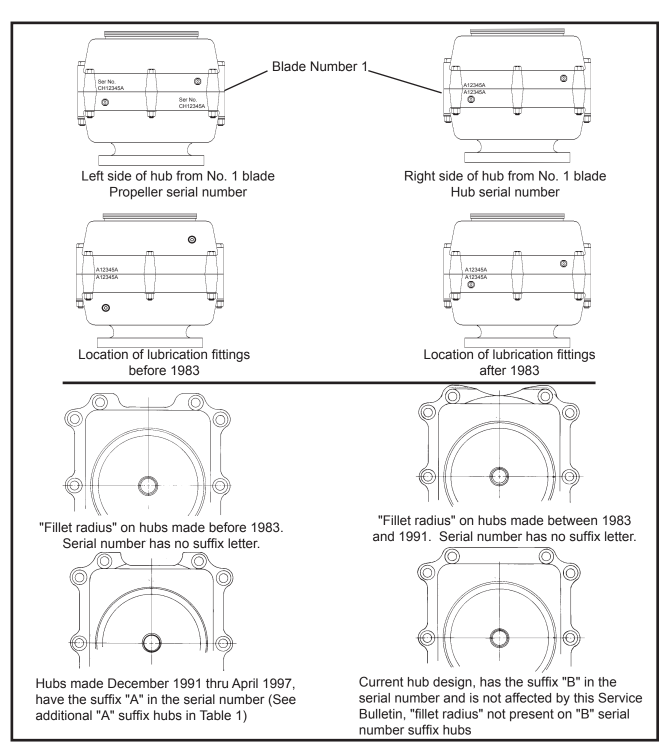
UNUSUAL OR ABNORMAL GREASE LEAKAGE OR VIBRATION, WHERE THE CONDITION INITIATED SUDDENLY, CAN BE AN INDICATION OF A FAILING PROPELLER BLADE OR BLADE RETENTION COMPONENT. AN INFLIGHT BLADE SEPARATION MAY RESULT IN DEATH, SERIOUS BODILY INJURY, AND/OR SUBSTANTIAL PROPERTY DAMAGE. UNUSUAL OR ABNORMAL GREASE LEAKAGE OR VIBRATION DEMANDS IMMEDIATE INSPECTION FOR POSSIBLE CRACKED HUB (for further information on this subject see Hartzell Service Letter HC-SL-61-165).

- (1) There have been numerous occurrences of hub fillet radius cracks, including incidents of in-flight blade separation in Hartzell two blade "compact" series aluminum hub propellers. Cracks were typically discovered during an inspection following reports of abnormal vibration or grease leakage. Cracks typically initiate in the same region of the hub in the area adjacent to the blade called the "fillet radius". As the cracks propagate toward the center of the hub, their progression accelerates and may result in the failure of one hub half that can progress to blade separation.
- (2) Several of these events have occurred after the issuance of Hartzell Service Bulletin 164, FAA Airworthiness Directive 90-02-23, both of which required a 50 hour repetitive visual inspection of the hub. Because these cracks have proven difficult to detect visually, this Service Bulletin was issued to replace Service Bulletin 164 and requires a repetitive eddy current inspection. FAA enforced Revision 2 of this Service Bulletin through their issuance of Airworthiness Directive 2001-23-08.

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Hub Identification Figure 2

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- (3) Because of continuing events, Revision 3 to this Service Bulletin was released to require a reduction in the repetitive inspection interval and to expand the inspection region from what was required in AD2001-23-08.
- (4) Three of the recent cracked hubs occurred on hubs with an "A" serial number suffix. All three of these hubs cracked in the rear hub half, whereas the failures seen in the earlier design hub (without a serial number suffix) occurred on the front hub half. The design changes indicated by the "A" suffix are considered an improvement over the original, earlier design, but this evidence suggests that installation of "A" suffix hubs may not be a solution to the cracking problem. To alleviate concerns over the "A" hub design, and because the rear of the hub is not easily inspected, there is a requirement to replace all "A" suffix hubs with the current design "B" suffix hub.
- (5) Updated regulatory action is expected.
- D. Description
 - (1) Revision 4 reduced the repetitive interval for the eddy current inspection.
 - (2) The inspection area has been expanded to include the surface surrounding the balance weight attachment hole, the unchamfered area surrounding the hub clamping bolt hole, and hub fillet radius. The balance weight attachment hole and hub clamping bolt hole do not require eddy current inspection.
 - (3) This Service Bulletin provides requirements for:
 - (a) An initial and recurring eddy current inspection of the propeller hub fillet radius of hubs that <u>do not have</u> an "A" or "B" serial number suffix.
 - (b) An initial and recurring eddy current inspection of the propeller hub fillet radius of "A" suffix hubs listed in Table 1 of this Service Bulletin.
 - (c) Optional replacement of the hub as a terminating action for hubs that do not have an "A" or "B" serial number suffix.
 - (d) Mandatory replacement of "A" suffix hubs, including those hubs listed in Table 1 of this Service Bulletin.

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E. Compliance

- (1) Hubs without "A" or "B" serial number suffix (Hubs made before December 1991 see Figure 2)
 - (a) Perform the expanded eddy current inspection described in this revision within the next 50 hours of operation since the last inspection performed in accordance with Hartzell Service Bulletins 164() or HC-SB-61-227 or Airworthiness Directives 90-02-23 or 2001-23-08 or within 50 hours from the effective date of this Service Bulletin, whichever occurs first.
 - (b) After the initial inspection perform the eddy current inspection described in this revision at intervals not to exceed 100 hours of operation.
 - NOTE: A propeller hub from an aircraft that is affected by this Service Bulletin is not to be removed and reused on another aircraft application that does not have such inspection requirements. Such hub interchangeability is no longer authorized for the applications listed in Effectivity paragraph 1.A.(1). If propeller service history or other records indicate that such a replacement was made in the past, then the 100 hour repetitive inspection should be continued regardless of aircraft model installed.
 - (c) Optional Terminating Action Replacement of the propeller hub with a "B" suffix serial number hub is a terminating action for this Service Bulletin. These hubs have a different part number and are identified by suffix letter "B" at the end of the propeller serial number. Refer to Paragraph 2, Material Information, for part number information.
- (2) "A" suffix hubs listed in Table 1.
 - (a) Perform the eddy current inspection described in this document within the next 50 hours of operation since the last inspection performed in accordance with Hartzell Service Bulletins 164() or HC-SB-61-227 or Airworthiness Directives 90-02-03 or 2001-23-08 or within 50 hours from the date of this Service Bulletin, whichever occurs first.
 - (b) After the initial inspection, perform the eddy current inspection described in this revision at intervals not to exceed 100 hours of operation.

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(c) Replace the hub with a "B" suffix hub at the next overhaul, not to exceed 1000 hours or 72 months from December 24, 2001, the effective date of Airworthiness Directive 2001-23-08.

NOTE: A propeller hub from an aircraft that is affected by this Service Bulletin is not to be removed and reused on another aircraft application that does not have such inspection requirements.

- (3) "A" suffix hubs not listed in Table 1 (Hubs made between December 1991 and April 1997 see Figure 2)
 - (a) <u>Non-agricultural, Non-aerobatic applications</u>: Replace the hub at the next overhaul, not to exceed 2000 hours or 72 months from December 24, 2001, the effective date of Airworthiness Directive 2001-23-08.
 - (b) <u>Agricultural applications</u>: Replace the hub at next overhaul, not to exceed 2000 hours or 36 months from December 24, 2001, the effective date of Airworthiness Directive 2001-23-08.
 - (c) <u>Aerobatic applications</u>: Replace the hub at next overhaul, not to exceed 1000 hours or 72 months from December 24, 2001, the effective date of Airworthiness Directive 2001-23-08.

NOTE: A propeller hub from an aircraft that is affected by this Service Bulletin is not to be removed and reused on another aircraft application that does not have such inspection requirements.

F. Approval

(1) This Service Bulletin is approved by the Manager, FAA, Chicago Aircraft Certification Office, ACE 115C, by approval document dated September 28, 2006 as an alternative means of compliance with Airworthiness Directive 2001-23-08.

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G. Manpower

(1) Eddy current inspection on-wing

Eddy Current Inspection

Spinner dome removal and installation

Total man-hours

0.5 Man-hours

0.5 man-hours

1.0 man-hours

(2) Propeller hub replacement:

Propeller Removal/Installation 2.0 man-hours
Propeller Hub Replacement 6.0 man-hours
Total man-hours 8.0 man-hours

NOTE: Hub replacement, when accomplished in conjunction with propeller overhaul, requires no additional labor.

(3) Spinner bulkhead modification

3.0 man-hours

(if required due to hub replacement)

H. Weight and Balance

- (1) There is 0.50 lb. increase in weight with installation of a hub with suffix letter "B" in the serial number.
- I. Electrical Load Data
 - (1) Not Changed.
- J. References
 - (1) Hartzell Standard Practices Manual 202A (61-01-02)
 - (2) Hartzell Propeller Owner's Manual 115 (61-00-15)
 - (3) Hartzell Propeller Owner's Manual 145 (61-00-45)
 - (4) Hartzell Non-Feathering Compact Overhaul Manual 113B (61-10-13)
 - (5) Hartzell Feathering Compact Overhaul Manual 117D (61-10-17)
 - (6) Hartzell Spinner Assembly Maintenance Manual 127 (61-16-27)
- K. Other Publications Affected
 - (1) Hartzell Service Bulletin 164C (obsoleted by this bulletin)

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2. Material Information

A. Parts Required

(1) If the hub is replaced, see the hub replacement information below. Also refer to Hartzell Spinner Assembly Maintenance Manual 127 (61-16-27) for replacement spinner bulkhead part numbers.

Previous Hub (Current Hub
Part Number Keyword	Part Number
D-2201-1 Hub Unit [D-6531-1
D-2201-2 Hub Unit [D-6522-1
D-2201-2R Hub Unit [D-6522-1R
D-2201-3 Hub Unit [D-6529-1
D-2201-5 Hub Unit [D-6531-2
D-2201-6 Hub Unit [D-6522-2
D-2201-7 Hub Unit [D-6529-2
D-2201-16 Hub Unit [D-6522-1
D-2201-16R Hub Unit [D-6522-1R
D-2201-17 Hub Unit [D-6529-1
D-2201-24 Hub Unit [D-6530-10
D-2477-3 Hub Unit [D-6564-1
D-4214 Hub Unit [D-6557-2

B. Special Tooling

(1) Eddy Current Instrument is required. Refer to Hartzell Standard Practices Manual 202A (61-01-02) for details.

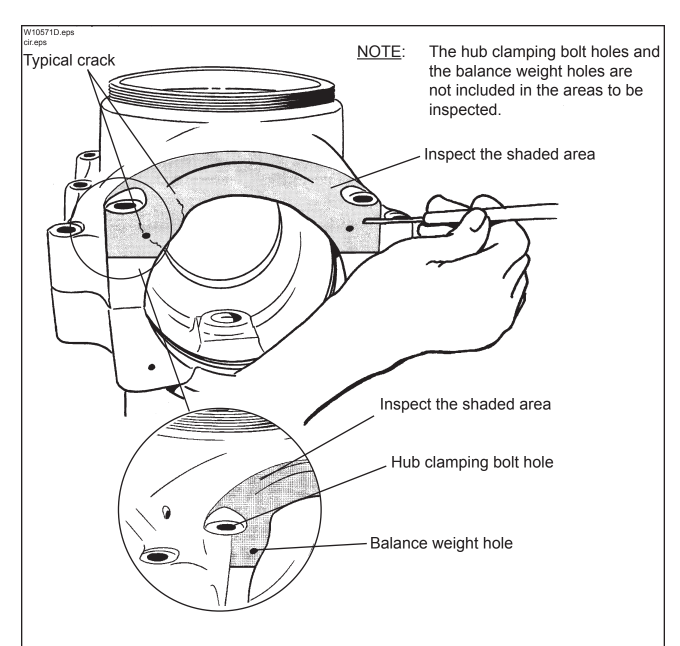
3. Accomplishment Instructions

- A. Hub Inspection Hubs without an "A" or "B" serial number suffix
 - (1) Inspection of the fillet radii of the (front) cylinder half of the propeller hub may be performed "on-wing" without removing the propeller from the engine.
 - (2) This inspection must be performed by qualified personnel at an appropriately licensed propeller repair facility or a certificated aircraft mechanic with an eddy current qualification in accordance with the Eddy Current Inspection chapter of Hartzell Standard Practices Manual 202A.
 - (3) If inspection is performed during propeller overhaul or if the propeller has been removed from the aircraft and disassembled, both halves of the hub are to be inspected.

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Circled areas encompass the "fillet radius", must be inspected.

<u>Hubs with no "A" or "B" serial number suffix</u>, and hubs listed in Table 1: Inspect highlighted area on each blade socket (forward hub half) during on-wing inspection, and four points (both hub halves) during overhaul inspection.

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- (4) On-Wing inspection procedure Hubs without "A" or "B" serial number suffix :
 - (a) For propellers models ()HC-()2Y()-2() with counterweighted propeller blades, perform engine run and shut down with propeller blades in the feathered position. This will position the blade counterweights to provide maximum exposure of the forward hub half fillet radius area.

WARNING: DO NOT USE BLADE PADDLES TO FEATHER THE

PROPELLER. IT IS POSSIBLE FOR EXCESSIVE LOADS TO BE APPLIED WITH BLADE PADDLES AND RESULT IN HIDDEN DAMAGE TO THE PITCH CHANGE MECHANISM.

WARNING: CARE MUST BE TAKEN TO UNFEATHER THE PROPELLER

IN ACCORDANCE WITH PARAGRAPH 3.(A).7.

NOTE: All ()HC-()2Y()-1() and some ()HC-()2Y()-2() series propellers do not have blade counterweights and, therefore, do not require special positioning of blades before inspection.

- (b) Remove the spinner dome.
- (c) For propellers models ()HC-()2Y()-4() with counterweighted propeller blades (used on acrobatic aircraft), manually turn blades from high to low pitch to move the counterweight away from the inspection area (there is no pitch return spring in these propeller models and the blades can be turned manually without the use of blade paddles). This will position the blade counterweights to provide maximum exposure of the forward hub half fillet radius area.

CAUTION: BALANCE WEIGHTS MUST BE RETURNED TO THE SAME

LOCATION ON THE HUB FROM WHICH THEY WERE

REMOVED.

(d) Remove balance weights and make note of location as necessary.

NOTE: ()HC-()2Y()-(2,4)() propellers with balance weights installed may require removal from the aircraft for disassembly to permit

removal of the balance weights behind counterweights.

(e) Before any cleaning, visually inspect for a cracked hub in the area of the hub fillet radii (a cracked hub can have traces of grease coming from the crack making the crack more visible).

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(f) Clean the surface of the hub to remove oil, grease, or other contaminants that may interfere with the efficiency of the eddy current inspection.

<u>NOTE</u>: Paint removal is not required for eddy current inspection.

(g) Perform eddy current inspection in accordance with procedures in Hartzell Standard Practices Manual 202A. See Figure 3.

NOTE: The inspection area has been expanded to include the surface surrounding the balance weight attachment hole, the unchamfered area surrounding the hub clamping bolt hole, and hub fillet radius. The balance weight attachment hole and hub clamping bolt hole do not require eddy current inspection.

- (5) If a crack indication is found, hub replacement is required before further flight. Report any findings of a cracked hub to the Hartzell Product Support Department.
- (6) If no crack indications are found,
 - (a) After the first inspection only, permanently identify the hub to indicate compliance with this Service Bulletin. Use a metal impression stamp (0.125 inch [3.175 mm]), round bottom characters) to stamp the letter E at the end of the propeller serial number. For example, propeller serial number DN1234 would be changed to DN1234E. This change is to be noted in the propeller logbook so that it provides further indication that this Service Bulletin is applicable.

CAUTION: BALANCE WEIGHTS MUST BE RETURNED TO THE SAME LOCATION ON THE HUB FROM WHICH THEY WERE REMOVED.

- (b) Reinstall balance weights and fasteners from the location they were removed.
- (c) Reinstall the spinner dome.
- (7) If blades were required to be placed in feather position to perform this inspection, the blades may be unfeathered using the procedure below:
 - (a) Remove the spinner cap or dome as applicable.
 - (b) Remove the valve cap.
 - (c) Using a suitable device, depress the valve stem to relieve the air charge from the cylinder.

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CAUTION 1: REPOSITION BLADES WITH CARE. DO NOT USE A SINGLE

BLADE PADDLE TO REPOSITION BLADES. IT IS POSSIBLE FOR EXCESSIVE LOADS TO BE APPLIED WITH BLADE PADDLES AND RESULT IN HIDDEN DAMAGE TO THE PITCH

CHANGE MECHANISM.

CAUTION 2: DO NOT PLACE BLADE PADDLES ON DEICE BOOTS, AS

BOOTS MAY BE DAMAGED.

(d) Using a blade paddle on each blade, simultaneously move both blades from the feather position to the low pitch position.

- (e) Remove the blade paddles
- (f) Using proper control, recharge the cylinder in accordance with procedures in the Maintenance Practices chapter of Hartzell Propeller Owner's Manual 115 (61-00-15) or Hartzell Propeller Owner's Manual 145 (61-00-45), as appropriate.
- (g) Reinstall the valve cover cap and spinner cap or dome as applicable.
- (8) Make logbook entry indicating compliance with this Service Bulletin.
- B. Hub Inspection "A" Suffix Hubs Listed in Table 1.
 - (1) Hubs listed in Table 1 of this bulletin are to be initially and repetitively inspected using the procedure detailed in Paragraph 3.A. of this Service Bulletin.
 - (2) Hubs listed in Table 1 of this bulletin must be replaced in accordance with Paragraph 1.E.(2) of this Service Bulletin.
- C. Hub Inspection "A" Suffix Hubs Not Listed in Table 1.
 - (1) No hub inspection is required for "A" suffix hubs.
 - (2) "A" suffix hubs must be replaced in accordance with Paragraph 1.E.(3) of this Service Bulletin.

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D. Hub Replacement

- (1) Hub replacement must be performed by an appropriately licensed propeller repair facility. Replacement of the existing hub with a hub identified by a "B" suffix letter in the propeller serial number is terminating action for this Service Bulletin
- (2) Hubs without a "B" suffix in the serial number that are removed from aircraft applications affected by this Service Bulletin [as defined in Effectivity, paragraph 1.A.(1)] are not to be reused on another aircraft application that does not have such inspection requirements. A hub removed from an affected aircraft must either be installed on another affected application, or be retired (see retirement procedures, Hartzell Manual 202A).
- (3) Refer to the Repair/Modification chapter of Hartzell Spinner Assembly Maintenance Manual 127 (61-16-27) for spinner bulkhead modification or replacement part numbers.
- (4) Make a logbook entry indicating compliance with this Service Bulletin with a notation that the replacement hub provides terminating action for the inspection requirements of this Service Bulletin.

The following hubs, part number D-2201-16, were shipped to British Aerospace for intended use on BAE 125 Bulldog aircraft. These hubs were reworked to have the post-1991 style "fillet radius".

DN3607A

DN3609A

DN3613A

DN3615A

DN3628A

DN3630A

DN3641A

DN3940A

DN3944A

DN3949A

DN3962A

BAE 125 Bulldog Table 1

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AIRCRAFT MODEL	FAA TC/STC NO.	ENGINE	PROPELLER	BLADE
Aerospatiale (Morane Saulnier)			
MS893A, E , 180GT	7A14	O-360-A1A	HC-C2YK-1B	7666A-2
Aerospatiale (Socata) TB-30 EPSILON	Unknown	ACIO 540 I 1D5D	HC-C2YR-4CF	FC8475-6
Akrotech	Unknown	AEIO-540-L1B5D	HC-CZYR-4CF	FC8475-0
G-200	Experimental	AEIO-360-A1E	HC-C2YR-1A	7690C
G-200	Experimental	AEIO-360-A1E	HC-C2YR-1AX2	7690C
American Champion (Bellanca				
DW-1 EAGLE	Unknown	IO-540-M1B5D	HC-C2YR-1BF	F8475R
8GCBC SCOUT	STC-SA530AL	O-360-C2A, C1A, C2E, C1E	HC-C2YR-1BF	F7666A
8GCBC SCOUT	A21CE	O-360-C2A,C2E,C1A,C1E	HC-C2YR-1BF	7666A
8GCBCT SCOUT	STC-SA530AL	IO-360-C1A, C2A, C1E, C2E	HC-C2YR-1	7666A
8KCAB DECATHLON	A21CE	AEIO-320-E1B; IO-320-E1(A,B)		FC7663-4
8KCAB DECATHLON	A23CE	AEIO-320-E1B; IO-320-E1(A,B)		FC7663-4
8KCAB DECATHLON	A21CE	AEIO-360-H1A	HC-C2YR-4BF, -4CF	FC7666A-2
Aviat	Francisco ()	AEIO 000 AAD	110 000/D 4 *	70004
EAGLE	Experimental	AEIO-360-A1D	HC-C2YR-1A	7690A
EAGLE	Experimental	AEIO-360-A1D	HC-C2YK-4CF	FC7666A-2, -4Q
S-1T PITTS	A8SO	AEIO-360-A1D, -A1E	HC-C2YK-4CF	FC7666A-2
S-1T PITTS	Experimental	AEIO-360-A1E	HC-C2YR-1A	7690C
S-1T PITTS	Experimental	AEIO-360-A1E	HC-C2YR-1AX1 HC-C2YR-8X1	7690C
S-1T PITTS S-2A PITTS	Experimental A8SO	AEIO-360 Series IO-360-A1A, AEIO-360-A1(A,E)		7690C FC7666A-2
S-2A PITTS S-2A PITTS	A8SO	IO-360-A1A, AEIO-360-A1(A,E)		FC7666A-2
S-2S, S-2B PITTS	A8SO	AEIO-540-D4A5	HC-C2YR-4CF	FC8477A-4
S-2A PITTS	Experimental	IO-360-A1A	HC-C2YK-4CF	FC7666A-2Q, -4Q
S-2 PITTS	Unknown	IO-360-A1A	HC-C2YK-4	C7666A
S-2S PITTS	Experimental	AEIO-540-D4(A,B,C)5	HC-C2YR-4CF	FC8477-6Q
S-2S PITTS	Experimental	AEIO-540-D4A5	HC-C2YR-4CF	FC8477
Beech		7.2.0 0.0 2 // 10		
A45 (T-34A), B-45	5A3	IO-470N	BHC-L2YF-4F	FC8468AR
A45 (T-34A), B-45	STC-SA876CE	IO-470N	BHC-L2YF-4BF	FC8468AR
Britten Norman				
BN-2;BN-2A-6,8,9;	A17EU	O-540-E4C5	HC-C2YK-2BF, -2CUF	(F)C8477(A)(B)-4,
BN-2(A,B)-26,27				
BN-2A-2,3,20,21; BN-2B-20,21	A17EU	IO-540-K1B5	HC-C2YK-2(B,C)(U)(F)	(F)C8477(A)(B)-4
BN-2A MK III, MK III-2,-3	A29EU	O-540-E4C5	HC-C2YK-2CUF	FC8477A(B)-4
Cessna				
A188A, A188B,	STC-SA8343SW	IO-540-K1(A,B,G)5, -S1A5	HC-C2YR-1BF	F8475R
T188C AGWAGON				
DeHavilland		10.540.0405	110 000/1/ 405	E00477 4D
CHIPMUNK	Unknown	IO-540-C4B5	HC-C2YK-4CF	FC8477-4R
Embraer	I Imlemateur	O EAO HADED	110 00V/V 4DE	E0477 4
EMB-200A	Unknown	O-540-H1B5D	HC-C2YK-1BF	F8477-4
EMB-201A, -202 Flug & Fahrzeugwerke	Unknown	IO-540-K1F5D, -K1J5D	HC-C2YR-1BF	F8475R
AS 202/18A BRAVO	A34EU	AEIO-360-B1F	HC-C2YK-1BF	F7666A-2
AS 202/16A BRAVO AS 202/26A	Experimental	IO-540-D4B5	HC-C2YK-1BF	F8477
Great Lakes	Lyperimental	10-040-0400	110-0211N-1DF	1 0411
	A18EA	IO-360-B1F6, AEIO-360-B1G6	HC-C2YK-4F	FC7666A-2
2T-1Δ-1 2T-1Δ-2				1 01 000/7-2
2T-1A-1, 2T-1A-2 2T-1A-2	A18EA	IO-360-B1F6, AEIO-360-B1G6	HC-C2YK-4F	FC7666A-2

Aircraft and Propeller Applications Table 2

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AIRCRAFT MODEL	FAA TC/STC NO.	ENGINE	PROPELLER	BLADE
Grob				
G115D	Experimental	AEIO-360-B1F	HC-M2YR-1BF	7690E-2
G115T		AEIO-540-D4A5	HC-C2YR-4CF	FC8477A-4
Hindustan				
HPT 32 TRAINER	Unknown	AEIO-540-D4B5	HC-C2YR-4CF	FC8477-4R
Morovan				
Z-42	Unknown	AIO-320-B1B	HC-C2YL-4F	FC7663A-4
Z-42	Unknown	AIO-320	HC-C2YL-1B	7663A-4
526L	A30EU	AIO-360-B1B	HC-C2YK-4	C7666A-2
Mudry				
CAP 20	Unknown	AIO-360-B1A	HC-C2YK-4F	FC7666A
Pacific Aerospace	OTIMITOWIT	7110 000 15 17 (110 0211(41	1 0700071
CT4A, CT4B	Unknown	IO-360-D, -H, -HB	BHC-C2YF-1BF	F7663
Piper	OTIKITOWIT	10-300-0, -11, -110	DI10-0211-1DI	17003
PA-25-260 PAWNEE	2A8, 2A10	O-540-G1A5	HC-C2YK-1()F	F8477
	A3SO	IO-540-K1A5, -K1G5	HC-C2YK-1()F	F8475R
	A3SO	IO-540-K1A5, -K1G5	HC-C2YK-1()F	F8475(D)-4
PA-32-300, PA-32S-300	A3SO	IO-540-K1A5, -K1G5	HC-C2YK-1BF	F8475R
PA-32R-300, PA-32S-300	A3SO A3SO	IO-540-K1A5D, -K1G5D	HC-C2YK-1()F	F8475D-4
•	A3SO A3SO	TIO-540-S1AD	17	
			HC-E2YR-1()F	F8477-4
PA-32S-300 CHEROKEE SIX	STC-SA932EA	IO-540-K1A5	HC-C2YR-1BF	F8475+2
PA-32-301 SARATOGA	A3SO	IO-540-K1G5	HC-C2YR-1()F	F8475D-4
PA-32-301T TURBO SARATOGA		TIO-540-S1AD	HC-E2YR-1()F	F8477-4
PA-32R-301 SARATOGA SP	A3SO	IO-540-K1G5D	HC-C2YR-1()	F8475D-4
PA-32R-301T T-SARATOGA SP		TIO-540-S1AD	HC-E2YR-1()F	F8477-4
PA-36-285 BRAVE	A9SO, A10SO	6-285-B, C, BA, CA	HC-C2YF-1BF	F9587A
PA-36-300 BRAVE	A9SO, A10SO	IO-540-K1G5	HC-C2YK-1()F	F8475R
Saab-Scania AB				
MFI-15 SAFARI/SUPPORTER	Unknown	IO-360-A1B6	HC-C2YK-4BF	FC7666A-2
MFI-17 MUSHAK	Unknown	TSIO-360-LB	HC-C2YF-1BF	F8459-9R
Scottish Aviation (BAE)				
B.125 BULLDOG ` ´	Unknown	IO-360-A1B6	HC-C2YR-4BF	FC7666A-2
Siai Marchetti (Augusta)				
S.205-18F, 18R	A9EU	O-360-A1A	HC-C2YK-1B	7666A-2
S.205-20F, 20R	A9EU	IO-360-A1A	HC-C2YK-1B	7666A-2
S.208, A	A9EU	IO-540-E4A5	HC-C2YK-1BF	F8477-8R
S.208, A	A9EU	IO-540-E4A5	HC-C2YK-1B	8467-8R
S.208	Unknown	O-540-E4A5	HC-C2YK-4F	OTO I TOIN
SF.260, SF.260B	A10EU	O-540-E4A5	HC-C2YK-1B	8467-8R
SF.260, B, C, D	A10EU	O-540-E4A5, AEIO-540-D4A5	HC-C2YK-1BF	F8477-8R
SF.260, B, C, D	A10EU	O-540-E4A5, AEIO-540-D4A5	HC-C2YK-4F	FC8477-8R
F.260, F.260B	A10EU	O-540-E4A5	HC-C2YK-1B	8467-8R
F.260C, D, E	Unknown	O-540-E4A5, (AE)IO-540-D4A5		F8477-8R
F.260C, D, E, F	A10EU	O-540-E4A5, (AE)IO-540-D4A5		F8477-8R
F.260C, D, E	STC-SA302GL	O-540-E4A5, (AE)IO-540-D4A5	HC-C2YK-4()F	FC8477-8R
Skydancer Aviation				
SD-260	Experimental	IO-540-C4B5	HC-C2YR-4CF	FC8477A-4
Sorrell				
SNS-7	Experimental	IO-360-B1E	HC-C2YK-4CF	FC7666A-2, -4Q
Staudacher Aircraft	•			,
STAUDACHER 300	Experimental	IO-540-K	HC-C2YR-4CF	FC8477A-4
O	Experimental	IO-540-D4A5	HC-C2YK-1BF	F8477

Aircraft and Propeller Applications (continued)
Table 2

SERVICE BULLETIN

HC-SB-61-227

Propeller - Hub Inspection

AIRCRAFT MODEL	FAA TC/STC NO.	ENGINE	PROPELLER	BLADE
Steen				
SKYBOLT	Experimental	IO-360-A1A	HC-C2YR-4BF, -4CF	FC7666A-2
SKYBOLT	Unknown	IO-540-C4B5	HC-C2YK-1BF	F8477-4
SKYBOLT	Unknown	IO-360-A1B	HC-C2YR-4BF, -4CF	FC7666A-2
SKYBOLT	Unknown	IO-540-C4B5	HC-C2YK-4F	FC8477-7
Stoddard Hamilton				
2 SRG	Experimental	IO-360	HC-C2YR-4CF	FC7666A-4
SUPER 2SRG	Experimental	IO-360	HC-C2YR-1BF	F7068-2
Stolp				
STARDUSTER	Unknown	O-360-A1F6	HC-C2YK-4AF	FC7666A-4
STARDUSTER	Unknown	O-540-()	HC-C2YR-4CF	FC8477A-8R
STARDUSTER	Unknown	IO-540-D4A5	HC-C2YK-4AF	FC8467-7R
STARDUSTER	Unknown	IO-540-D4A5	HC-C2YK-1BF	F8467-8
Transavia				
AIRTRUK	Unknown	IO-540-K1A5	HC-C2YR-1BF	F8475+2
AIRTRUK	Unknown	6-320	HC-C2YR-1F	F9587A
Universal				
T-25 MILITARY TRAINER	Unknown	IO-540-K1A5	HC-C2YK-4BF	FC8475A-2
UTVA				
75AG	Unknown	AEIO-540-L1B5D	HC-C2YR-1BF	F8475D-4
75	Unknown	IO-360-B1F	HC-C2YK-1BF	F7666-2
LASTA	Unknown	AEIO-540-L1A5D	HC-C2YR-4CF	FC8475-6
Valmet				
L-70 VINKA	Unknown	IO-360-A1B6; AEIO-360-A1B6	HC-C2YR-4F	FC7666A-2
Vans				
RV-6	Experimental	IO-360 Series	HC-C2YK-4CF	FC7666A-2, -4

Aircraft and Propeller Applications (continued)
Table 2

SERVICE BULLETIN

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Propeller - Hub Inspection

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TRANSMITTAL SHEET

HC-SBA-61-227

Propeller - Hub Replacement

September 28, 2006

This page transmits Revision 5 to the Appendix of Service Bulletin HC-SB-61-227.

- Original Issue, dated Jan 16/98
- Revision 1, dated May 18/99
- Revision 2, dated May 8/00
- Revision 3, dated Dec 17/01
- Revision 4, dated April 18/05
- Revision 5, dated Sep 28/06

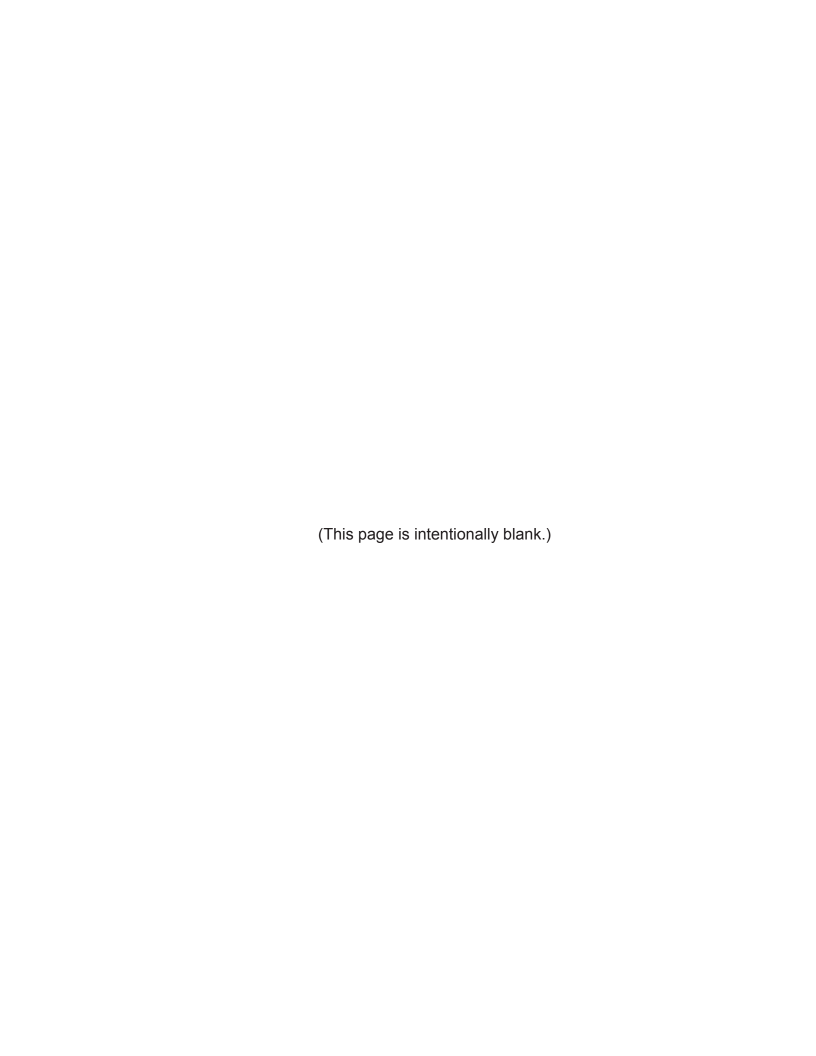
Propeller assemblies that have previously complied with this Service Bulletin are not affected.

FAA approval has been obtained on technical data in this publication that affects type design.

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

This revision is issued to change the following in the Service Bulletin Appendix:

- Added information that form is available at www.Hartzellprop.com.



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Propeller - Hub Replacement

1. Pricing Information

Previous Hub	Current Hub		2005
Part Number	Part Number	<u>Keyword</u>	List Price
D-2201-1	D-6531-1	Hub Unit	\$2,846.00
D-2201-2	D-6522-1	Hub Unit	\$2,725.00
D-2201-2R	D-6522-1R	Hub Unit	\$2,873.00
D-2201-3	D-6529-1	Hub Unit	\$2,732.00
D-2201-5	D-6531-2	Hub Unit	\$2,781.00
D-2201-6	D-6522-2	Hub Unit	\$2,762.00
D-2201-7	D-6529-2	Hub Unit	\$2,852.00
D-2201-16	D-6522-1	Hub Unit	\$2,725.00
D-2201-16R	D-6522-1R	Hub Unit	\$2,873.00
D-2201-17	D-6529-1	Hub Unit	\$2,732.00
D-2201-24	D-6530-10	Hub Unit	\$2,768.00
D-2477-3	D-6564-1	Hub Unit	\$3,678.00
D-4214	D-6557-2	Hub Unit	\$3,622.00

NOTE 1: Hub list prices are provided as information only. Refer to paragraph 4., Special Replacement Program, in this appendix, for instructions regarding replacement hubs.

2. Availability/Lead Time

A sufficient quantity of replacement hubs are being produced to allow replacement of all affected hubs within the specified compliance period.

3. Price/Lead Time Validity

List prices are current at time of publication and subject to change.

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Component Part I	Number: Various	Date of Issue:	Jan 16/98	Rev. Date:	Sep 28/06

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Propeller - Hub Replacement

4. Special Replacement Program

- A. Hartzell will provide replacement propeller hubs under the following terms:
 - (1) "A" suffix hubs or propeller assemblies, on affected aircraft per paragraph 1.A.(1) of this Service Bulletin, purchased as a terminating action for AD 90-02-23, Hartzell Service Bulletin 164(), or previous revision of Hartzell Service Bulletin HC-SB-61-227 will be replaced with a "B" suffix hub provided free of charge, including shipping. To qualify, the following documentation must be submitted to Hartzell:
 - (a) An invoice, receipt, or similar document for the "A" suffix hub or propeller.
 - (b) A copy of the log book page detailing the work performed at the time of installation of the "A" suffix hub.
 - (c) A completed Service Bulletin Compliance Form (located on the last page of this Appendix)
 - (2) "A" suffix hubs, on affected aircraft per paragraph 1.A.(1) of this Service Bulletin, that were purchased on a new propeller assembly, or purchased for any other reason other than as a terminating action for the documents listed in Paragraph 4.A.(1), above, will be provided free of charge, if performed concurrently with propeller overhaul. To qualify, the following documentation must be submitted to Hartzell:
 - (a) Copy of maintenance release tag, FAA Form 8130-3 or JAA Form 1 indicating current propeller overhaul.
 - (b) Copy of applicable log book pages which must include date, TSN and specify that current propeller overhaul was performed.
 - (c) Copy of applicable log book pages which must include date, TSN and specify that previous propeller overhaul was performed within the recommended overhaul intervals (calendar and operating hours) as specified in Hartzell Service Letter 61().
 - (d) A completed Service Bulletin Compliance Form (located on the last page of this Appendix).

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Propeller - Hub Replacement

- B. Replacement Hub Order Administration
 - (1) No charge replacement hubs for "A" suffix hubs purchased as a terminating action for AD 90-02-23, Hartzell Service Bulletin 164(), or previous revision of Hartzell Service Bulletin HC-SB-61-227 or replaced concurrent with propeller overhaul, will be administered as follows:
 - NOTE: The following information is applicable only to those propeller hubs which meet the terms and conditions detailed under Paragraph 4.A.(1) or Paragraph 4.A.(2), above.
 - (a) Complete the attached Service Bulletin Compliance form, including approval number. Mail, e-mail, or fax (preferred method) compliance form and required documentation, to the attention of the Service Bulletin Coordinator as indicated on the Service Bulletin Compliance form.
 - NOTE: Order for replacement hub will not be entered until the completed Service Bulletin Compliance form, and required documentation, is received.
 - (b) Upon receipt of the completed Service Bulletin Compliance form, and previous hub replacement documentation, Hartzell will enter an order for a replacement hub at no charge.
 - (c) Ship unserviceable hub to Hartzell:

Hartzell Propeller Service Center Attn.: Service Bulletin 227 Coordinator 5465 W. State Route 185 Piqua, Ohio 45356-2634 USA

- NOTE 1: Be sure to reference HC-SB-61-227 Return Material Authorization Number on the return shipment. Replacement hub packaging should be used to return unservicable hub.
- NOTE 2: The unservicable hub must be received within 30 days of shipment of the replacement hub. The Facility that ordered the replacement hbu will be invoiced for full list price if the unservicable hub is not returned to Hartzell with the 30 days.

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Propeller - Hub Replacement

C. Hartzell Contact Information

(1) Please complete the compliance/claim form on page 5 for each hub identified in paragraph 1.A. Effectivity, of this Service Bulletin and meeting the terms and conditions detailed under Paragraph 4.A.(1,2), of this Appendix, and fax or mail to:

Hartzell Propeller Inc.

Attn.: Service Bulletin 227 Coordinator

One Propeller Place

Piqua, Ohio 45356-2634 USA

Phone: 937.778.4379

Fax: 937.778.4391 (Intl. 001.937.778.4391)

(2) The report form on page 5 is also available in electronic format on the Hartzell website. Go to www.hartzellprop.com, Product Support, Recent Service Documents.

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Propeller - Hub Replacement

Service Bulletin Compliance Form

Propeller Model:	
Propeller Serial Number:	Time Since New (TSN):
Aircraft Model:	
Old Hub Part Number:	Old Hub Serial Number:
New Hub Part Number:	New Hub Serial Number:
Owner:	Propeller Repair Station:
Name:	Company:
Address:	ATTN:
City:	Address:
State: Zip:	City
Country:	State: Zip:
Phone:	Country:
Fax:	Phone:
	Fax:
Would you prefer that we ship to:	
☐ Owner's Address	
or	
☐ Propeller Repair Station's Address	
Authorized Signature	Date:
Do Not Write Below This Line:	
RMA Number:W	/arranty Claim Number:
Dramallar Madel. (NIC (NOV/) /) Dagger (NIC (NOV/) /)	la LIC CD 64 997 Devicion 5
Propeller Model: ()HC-()2Y()-() Document N	
Component Part Number: Various Date of Issue	e: Jan 16/98 Rev. Date: Sep 28/06

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Propeller - Hub Replacement

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