Airworthiness Directive and Service Document Effectivity List

Caution: This information is based on a review of the effectivity stated for each referenced document. While every effort has been made to eliminate any errors, a second source should be referenced to ensure all applicable documents are addressed. This listing is limited to the dash number in the propeller model and the basic blade design number, (i.e. no prefixes or suffixes). Example HC-C2YK-2/7666 not HC-C2YK-2CEUF/F7666A-2R. As such, there may be documents listed which apply to a very specific propeller model/aircraft installation that do not affect the propeller that is being queried. A thorough review of each document's effectivity is required to ensure appropriate compliance.

Report for Propeller Model / Blade Model:	HC-A3MV20-3 / 9333	
<i>Overhaul Manual:</i> 114C	Owner's Manual: 168	Blade Overhaul Manual: 133C
Airworthiness Directives	Effective	
AD 2005-14-11 These actions are against propeller models returned to service by Southern California Propeller Service. Southern California Propeller Service is not to be confused with propeller repair stations known as California Propeller or as Propeller Service of California. Southern California Propeller Service was issued Air Agency Certificate number of VXSR617L in 1992, which was revoked in June of 1998.		
Service Advisories	Effective	
SA 38 Use of the A-848-2 Nut	8/18/1986	
Service Bulletins	Effective	
SB HC-SB-61-280 A-1464 Link Pin Units	10/4/2005	
SB 136I Additional Overhaul and Inspection Proced Double-Shoulder Blade Bores.	ures for Single and 4/25/2003	
SB 137A Replacement of A-282 Inner Clamp Screw	v. 3/31/1995	
Service Letters	Effective	

SL HC-SL-61-61Y, Rev. 3 Overhaul Periods and Service Life Limits for

file://C:\Users\experience\Desktop\HC-A3MV20-3L.html

Hartzell Propellers, Governors, and Propeller Damper Assemblies	11/13/2009
Service letters	Effective
SL HC-SL-30-260, Rev. 15 De-ice Boots, Anti-ice Feed Shoes, and Airframe Mounted Ice Protection System Components	9/10/2009
SL HC-SL-30-259, rev. 12 Propeller - Hartzell Propeller Mounted Ice Protection Components	9/10/2009
SL HC-SL-61-229, Rev. 2 Introduction of New Propeller Labels	12/4/2008
SL HC-SL-61-258, Rev. 1 Propellers - Blade Clamp Sealing Procedure	1/12/2007
SL HC-SL-30-261 Propeller Ice Protection System Manual 180	8/10/2006
SL HC-SL-61-253 Inspection of Steel Hub Propellers Installed on Agricultural Aircraft	5/11/2006
SL HC-SL-61-256 Spare Parts Release	3/16/2006
SL HC-SL-61-252 Propeller - A-80-() Bolt Recall	11/3/2005
Service Letters	Effective
SL HC-SL-61-212, Rev. 1 Introduction of Overhaul Kits	1/14/2005
SL HC-SL-61-211, Rev. 2 Introduction of New Blade Pilot Tubes	12/3/2004
Service letters	Effective
SL HC-SL-61-234 Boot Installation	9/15/2004
SL HC-SL-61-234 Boot Installation	9/15/2004
Service Letters	Effective
SL HC-SL-61-189, Rev. 2 Service Tools, Consumable Materials, and Standard Practices, Application Guide, Blade Ovehaul, and Spinner Maintenance	9/15/2004
Service letters	Effective

SL HC-SL-61-217 Replacement of Hardware at Propeller Overhaul	3/21/2003
Service Letters	Effective
SL HC-SL-61-214 Improved installation of beta rod guide lug and snap ring on Seabee aircraft with reversing propeller.	6/18/2001
SL HC-SL-61-188 Blade/Clamp Sealing on Agricultural Aircraft	6/8/2000
SL HC-SL-61-172, rev.1 New Fee for Parts Evaluation	3/15/2000
SL HC-SL-61-185 Tachometers	4/12/1999
SL HC-SL-61-177 Ball Bearings - New Part Number/Usage	2/4/1997
SL HC-SL-61-167 Introduction of Linkarm Bushing	12/7/1995
SL HC-SL-61-165 Abnormal Vibration or Grease Leakage	12/7/1995
SL 159 Link arms on all steel hub propellers	12/31/1987
SL 154 Identification of Springs as Used in Various Hartzell Propellers	5/13/1985

3/9/2010 10:05:14 AM

Print