	AIRWORTHINESS DIRECTIVE			Distribution:	Issue date:	Page :	
	No F-2002-607 R1		Α	March 02, 2005	1/2		
Direction générale de l'aviation	This Airworthiness Directive is published by the DGAC EASA, Airworthiness Authority of the State of Design fo product, part or appliance.				Translation of « Consigne de Navigabilité » of same number. In case of difficulty, reference should be made to the French issue.		
civile France GSAC publication		No person may operate an aircraft to which an Airworthiness Directive applies, except in accordance with the requirements of that Airworthiness Directive, unless otherwise agreed with the Authority of the State of Registry.					
Corresponding foreign Airworthiness Directive(s): Airwor			thiness Directive(s) replaced:				
Not applicable 200			2002-	02-607 original issue			
, s			, , , , , , , , , , , , , , , , , , ,	Type(s): EC 130 helicopters			
Type certificate(s) No. 84							
TCDS No 157							
ATA chapter:		Subject:					
67		Rotor flight controls -	ive pitch lev	ver			

1. EFFECTIVITY:

EC130 B4 helicopters, pre-MOD 07 3791.

<u>Note</u>: This Airworthiness Directive (AD) is intended for maintenance personnel and crews.

2. <u>REASONS</u>:

This AD is issued following a case of stiffening of the collective pitch lever control encountered in flight due to an increase of the friction factor of the friction mechanism pads.

The purpose of Revision 1 of this AD is to cover the conversion of EUROCOPTER EC 130 Alert Telex No. 67A003 into an Alert Service Bulletin (ASB) bearing the same reference number, with no change to the technical content.

3. MANDATORY ACTIONS AND COMPLIANCE TIMES:

The following measures are rendered mandatory:

- **3.1.** For crews, as from the next flight following the effective date of the original issue of this AD, and until compliance is ensured with § 3.2. below:
 - Only slightly tighten the collective pitch lever friction.
 - If stiff operation is felt in flight with the collective pitch lever, loosen the collective pitch lever friction immediately.
- **3.2.** No later than within 110 flying hours or 3 months following the effective date of the original issue of this AD (the first limit reached is applicable), secure each pad + spherical bearing element to the lever using adhesive in compliance with the instructions specified in § 2.B.2.a. of referenced EUROCOPTER EC 130 ASB No. 67A003.



- **3.4.** Before installing a replacement friction mechanism on an aircraft, comply with the instructions specified in § 2.B.2.a of the referenced ASB.
- **3.5.** No later than within 110 flying hours or 13 months following compliance with the instructions specified in § 3.4. above (the first limit reached is applicable), check the bonding quality in compliance with the instructions specified in § 2.B.2.b. of the referenced ASB.

4. <u>REFERENCE PUBLICATION</u>:

EUROCOPTER EC130 Alert Service Bulletin No. 67A003 (Any subsequent approved revision of this ASB is acceptable).

5. EFFECTIVE DATES:

Original issue:Upon receipt as from December 11, 2002Revision 1:March 12, 2005.

6. <u>REMARK</u>:

For any questions concerning the technical content of the requirements in this AD, please contact:

EUROCOPTER (STXI) - Aéroport de Marseille Provence, 13725 Marignane Cedex - France Phone: +33 (0) 4 42 85 97 97 - Fax: +33 (0) 4 42 85 99 66 E-Mail: Directive.technical-support@eurocopter.com

7. <u>APPROVAL</u>:

This AD Revision is approved under EASA reference No 2005-1918 dated February 22, 2005.