	All	RWORTHINESS DIRECTIVE	Ε	Distribution:	Issue date:	Page :
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Direction générale de l'aviation civile France	This Airworthiness Directive is published by the DGAC:  On behalf of EASA, the Primary Airworthiness Authority affected product.  as the Registration Airworthiness Authority for the affect aircraft			Authority for the	Translation of « Consigne de Navigabilité » of same number. In case of difficulty, reference should be made to the French issue.	
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 Airw orthiness Directive(s):			Airworthiness Directive(s) replaced:			
Not applicable			2003-002 édition originale			
Person in charge of airworthiness: EUROCOPTER			Type(s): AS 350 helicopters			
Type certificate(s) No. 84						
TCDS No 157						
ATA chapter:		Subject:				
67	Rotor flight controls - Cyclic stick					

#### 1. **EFFECTIVITY**:

AS 350 helicopter versions B, BA, B1, B2, B3, BB and D, modified per MOD 070682 (this MOD forms the subject of EUROCOPTER AS 350 Service Bulletin No. 67.09), and before embodiment of MOD 073179.

The component affected is the lower friction cup P/N 350A27-1612-20 of the cyclic stick.

#### 2. REASONS:

This Airworthiness Directive (AD) is issued following the discovery of a risk of binding in the cyclic stick "nose-up" control stop position configuration, due to uncovering of the lower friction cup causing interference with the trimming edge of the friction bowl.

Revision 1 of this AD covers the conversion of EUROCOPTER AS 350 Alert Telex No. 67.00.24 R1 into an Alert Service Bulletin (ASB) with the same number, with no change to the technical content.

#### 3. MANDATORY ACTIONS AND COMPLIANCE TIME:

The following measures are rendered mandatory from the effective date of the original issue of this AD:

- **3.1.** No later than within one month, and after each readjustment of the cyclic stick longitudinal nose-up control stop, measure the cyclic stick bowl-lower friction cup overlapping in compliance with the instructions described in paragraph 2.B.1 of referenced EUROCOPTER AS 350 ASB No. 67.00.24.
- **3.2.** After compliance has been ensured with paragraph 3.1. above:
  - If the overlapping is correct, the cup need not be replaced.

    Return the system to original configuration in compliance with the instructions described in paragraph 2.B.3 of the referenced ASB.
  - If the overlapping is not correct, no later than within the next 2 months, replace the cup in compliance with the instructions described in paragraph 2.B.2 of the referenced ASB.



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**3.3.** Before installing a replacement quadrant/cups assembly on aircraft, discard the lower friction cups PN 350A27-1612-20.

## 4. REFERENCE PUBLICATION:

EUROCOPTER AS 350 Alert Service Bulletin No. 67.00.24 (Any later approved revision of this ASB is acceptable).

# 5. **EFFECTIVE DATES**:

Original issue : On receipt from January 08, 2003

Revision 1 : February 28, 2004

#### 6. REMARK:

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

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## 7. APPROVAL:

This AD is approved under EASA reference No 2004-1053 dated February 10, 2004.