

# LUFTVÄRDIGHETSDIREKTIV (LVD)

A Motordrivna Luftfartyg Eurocopter France LVD Nr 2-2960 R3 Upphäver 2-2960 R2

Sektion 2. Utlandstillverkad flygmateriel

TITEL:

Kontroll av stjärtrotorns navlager

**GÄLLER:** 

Eurocopter modell AS 355 E, F, F1, F2 och N utrustade med "tail rotor

hub pitch change plate" P/N enligt bifogad kopia av DGAC AD

1999-084-057(A) R3.

**ÅTGÄRD:** 

Utför åtgärder enligt DGAC AD 1999-084-057(A) R3.

TID FÖR ÅTGÄRD:

I enlighet med pkt 3.1, 3.2, 3.3 och 3.4 i DGAC AD 1999-085-076(A) R3.

**UNDERLAG:** 

Eurocopter AS 355 Alert Service Bulletin 05.00.30.

**REFERENS:** 

DGAC 1999-084-057(A) R3

**BESLUTSDATUM:** 

28 februari 2002

**LFS** 

2002:39

Åtgärder enligt LVD utgör nödvändig förutsättning för ifrågavarande flygmateriels luftvärdighet. Referens BCL M 1.11.

Anteckning om åtgärd, som vidtagits i enlighet med LVD, skall införas i teknisk journal för berörd flygmateriel med hänvisning till ifrågavarande LVD-nummer. Angivet underlag refererar till senast gällande revision/utgåva. LVD utges i luftfartsverkets författningssamlingar LFS.

**GSAC** 

# **AIRWORTHINESS DIRECTIVE**

## released by DIRECTION GENERALE DE L'AVIATION CIVILE

Inspection and/or modifications described below are mandatory. No person may operate a product to which this Airworthiness Directive applies except in accordance with the requirements of this Airworthiness Directive.

Translation of 'Consigne de Navigabilité' ref.: 1999-084-057(A) R3 In case of any difficulty, reference should be made to the French original issue.

#### **EUROCOPTER**

### AS 355 helicopters

Tail rotor hub pitch change plate bearing (ATA 05, 65)

#### 1. EFFECTIVITY:

AS 355 helicopters, versions: E, F, F1, F2 and N fitted with tail rotor hub pitch change plate, P/Nos. 350A33-2004-00/-01/-02/-03/-05 and which do not incorporate MOD 076551 [new generation bearing P/No. 6010F234M16 (704A33.651.190) introduced by EUROCOPTER AS 355 Service Bulletin No. 65.00.15 R1].

### 2. REASONS:

February 20, 2002

This Airworthiness Directive (AD) is issued subsequent to some cases of deterioration of the tail rotor hub pitch change plate bearing, which can lead to seizure of the bearing and loss of control of the aircraft.

Revisions 1 and 2 of this AD covered Revisions 1 and 2 of EUROCOPTER Service Bulletin No. 05.00.30.

Revision 3 of this AD covers the replacement of Service Bulletin No. 05.00.30 R2 with referenced Alert Service Bulletin (ASB) No. 05.00.30, with no change to the technical content.

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

- 3.1. Within 10 flying hours following the effective date of Revision 1 of this Airworthiness Directive, check the rotation torque of the bearing, in accordance with the instructions described in paragraph 2.B 1) of the referenced ASB, unless already carried out.
- **3.2.** Check the bearing for axial play, friction points and brinelling in accordance with the instructions described in paragraph 2.B 2) of the referenced ASB:
  - **3.2.1.** Within 10 flying hours (without exceeding 2 weeks) following the effective date of Revision 1 of this Airworthiness Directive, except for bearings which underwent this check less than 40 flying hours ago or less than 6 months ago.
  - 3.2.2. Every 50 flying hours (without exceeding 6 months between two checks).

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- 3.3. Before installing a pitch change plate assembly or a tail rotor gear box assembly, held as spare, on an aircraft, check the rotation torque and carry out the axial play, friction point and brinelling check in accordance with the instructions described in paragraph 2.B 1) b) and 2.B 2) of the referenced ASB.
- 3.4. Interpretation of results:
  - **3.4.1.** If the measured rotational load is greater than or equal to 300 grams, remove the pitch change plate assembly from the aircraft, or do not install the pitch change plate assembly or tail rotor gear box assembly, held as spare, on the aircraft.
  - **3.4.2.** If the rotational load is less than 300 grams, and if the measured axial play is greater than or equal to 0.4 mm and/or friction points or brinelling detected:
    - Check the condition of the parts (excluding the pitch change plate bearing) and replace them according to the criteria defined in paragraph 2.B 3) b) of the referenced ASB.
    - Replace the pitch change plate bearing with a bearing in airworthy condition.

REF.: EUROCOPTER AS 355 Alert Service Bulletin No. 05.00.30.

This Revision 3 replaces AD 1999-084-057(A) R2 dated October 20, 1999.

### **EFFECTIVE DATES:**

Original AD : MARCH 6, 1999

Revision 1 : On receipt of telegraphic AD

issued on MAV 14 1999

issued on MAY 14, 1999

Revision 2 : OCTOBER 30, 1999 Revision 3 : MARCH 02, 2002