EASA Certification Information - Final

No.: 2023-04, Revision 1
Issued: 9 March 2023

Subject: Surrender of ENAC Type Certificate No. A 370 affecting Leonardo S.p.A. AB204B and AB205A-1 helicopter models

Type Certificate No.: A 370 (TCDS SO/A 150)
Affected product(s): AB204B, AB205-A1
Issue date: 16 July 1963 (for AB204B)
9 April 1971 (for AB205-A1)

Issued by: ENAC

Type Certificate Holder: Leonardo S.p.A., Helicopters

Background: The holder of Type Certificate A 370 surrendered its TC for the AB204B and AB205-A1 helicopter models.

Both helicopter models were originally approved under RAI (later: ENAC) Type Certificate No. A 370, initially issued on 16 July 1963 (for AB204B), and 9 April 1971 (for AB205-A1) to Costruzioni Aeronautiche Giovanni Agusta S.p.A. (eventually named Leonardo S.p.A., Helicopters, Piazza Monte Grappa, 4, 00195 Roma, Italy.

The Type Certificate No. A 370 was transferred from ENAC to EASA 28 September 2003, in accordance with CR (EU) 1702/2003, Article 2, 3., (a), (i), 1st bullet.

The related preceding Type Certificates A 111, A 129, A 135, A 137 and A 150 had all been replaced by A 370, thusly, rendering them not applicable anymore.

Leonardo S.p.A. has informed EASA that the AB204B and AB205-A1 helicopter models are no more produced and that there is no such helicopter model in civil operation. Consequently, the helicopter TC is surrendered.

From 2 February until 3 March 2023 EASA had published the Certification Information 2023-04 to communicate the surrender to the public and invited to comment on it.

EASA received one comment from an EASA Member State Aviation Authority, and this comment is reflected in this Certification Information 2023-04, Revision 1.
With the deletion of the AB204B and AB205-A1 from, and the subsequent update of the EASA Product List Rotorcraft the surrender of Type Certificate A 370 becomes effective.

Contact:

In case of questions concerning the surrender process please write to the address listed below, or send an e-mail with reference to the text string ‘Certification Information 2023-04, Revision 1’:

European Union Aviation Safety Agency
CT.2.3 - Heavy Rotorcraft Section
Postfach 10 12 53
D-50452 Köln
Deutschland
E-Mail: vtol@easa.europa.eu

* * *