

ÚŘAD PRO CIVILNÍ LETECTVÍ ČESKÁ REPUBLIKA Sekce technická

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PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

Číslo: CAA-AD-073/2003R1

Nahrazuje CAA-AD-073/2003

Datum vydání: 26. listopadu 2003

AIRBUS

A300, A310, A300-600, A300-600ST

BELUGA

LETOUN - POSTUPY PRO ÚNIK PALIVA (ATA 28) - LETOVÁ PŘÍRUČKA

Týká se: letadel AIRBUS A300, A310, A300-600, všech certifikovaných verzí a všech výrobních čísel a letadel A300-600ST BELUGA všech výrobních čísel.

Datum účinnosti: 01. prosince 2003

Provést v termínech:

Jak je popsáno v DGAC AD 2003-319(B) R1, od data účinnosti tohoto PZZ.

Postup provedení prací:

Dle DGAC AD 2003-319(B) R1 (příloha tohoto PZZ).

Poznámky:

- Provedení tohoto PZZ musí být zapsáno do letadlové knihy.
- Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická Ing. Toman.
- Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla.
- Tento PZZ byl vypracován na základě DGAC AD 2003-319(B) R1, který nahrazuje DGAC AD 2003-319(B).

Ing. Pavel MATOUŠEK ředitel

DGAC AD No.: 2003-319(B) R1

AIRBUS

A300, A310, A300-600 and A300-600ST BELUGA aircraft

AFM - Fuel leak procedure (ATA 28)

1. APPLICABILITY:

AIRBUS A300, A310, A300-600 aircraft all certified model and all serial numbers and A300-600ST BELUGA aircraft all serial numbers.

2. REASONS:

The aim of this Airworthiness Directive (AD) is to oblige the crew to follow the requirements of the "fuel leak procedure" of the Aircraft Flight Manual (AFM) at the last effective issue, for the following reasons.

In august 2001, an AIRBUS A330 aircraft was diverted following an extensive fuel leak. During the diversion, the two engines shut down due to lack of fuel. An emergency landing with all engines off was successfully achieved.

The inquiry revealed that fuel management by the crew directly contributed to the total loss of the fuel.

This event, and the general review of major fuel leaks, not limited to AIRBUS fleet, has demonstrated that after identification of the leak by the crew, fuel management is a critical factor to limit the consequences on flight safety.

The procedure to be followed by the crew depends on the location of the leak (at the engine, at the fuel tank, or leak not located), and differs greatly according to this location.

This demonstrated the need to include a clear and detailed fuel leak procedure in the AFM's of A300 aircraft family so that it can be referred to whenever necessary.

Revision 1 of this AD adds the AFM revision numbers applicable to aircraft that are not registered in France.

3. MANDATORY ACTION AND COMPLIANCE TIME:

For French registered aircraft:

From the effective date of this AD at original issue, the applicable "fuel leak" procedure is the one introduced in the AFM revisions listed in the table below.

The operators must make sure of introduction of applicable "fuel leak" procedure in the AFM. The crews must follow this procedure.

A300 aircraft		A310 aircraft		A300-600 aircraft	
AFM revision number	Model	AFM revision number	Model	AFM revision number	
28	A31 0-203	25	A300 B4-620	12	
33	A310-221	23	A300 C4-620	13	
23	A31 0-222	20	A300 B4-601	11	
19	A310-322	14	A300 B4-603	10	
21	A310-304	14	A300 B4-605R	8	
27	A310-204	12	A300 B4-622	8	
18	A310-222-100	12	A300 B4-622R	8	
12	A310-324	11	A300 F4-605R	6	
	number 28 33 23 19 21 27 18	AFM revision number Model 28 A31 0-203 33 A310-221 23 A31 0-222 19 A310-322 21 A310-304 27 A310-204 18 A310-222-100	AFM revision number Model AFM revision number 28 A31 0-203 25 33 A310-221 23 23 A31 0-222 20 19 A310-322 14 21 A310-304 14 27 A310-204 12 18 A310-222-100 12	AFM revision number Model AFM revision number Model 28 A31 0-203 25 A300 B4-620 33 A310-221 23 A300 C4-620 23 A31 0-222 20 A300 B4-601 19 A310-322 14 A300 B4-603 21 A310-304 14 A300 B4-605R 27 A310-204 12 A300 B4-622 18 A310-222-100 12 A300 B4-622R	

A300 C4-203	18	A310-308	9	A300 C4-605R-F	5
A300 F4-203	7	A310-325	8	A300 F4-622R	6

A300-600ST aircraft				
Model as designated on AFM	AFM revision number			
A300 B4-608R	7			

For the aircraft that are not French registered:

From the effective date of this AD at Revision 1, it is the responsibility of operators of aircraft which are not French registered to make sure from the manufacturer that their AFM is at a revision number equal or higher than the one which introduces the fuel leak procedure.

The crews must follow this procedure.

REF.: Aircraft Flight Manuals at here above listed revisions Any later approved revision is acceptable.

This Revision 1 replaces original AD 2003-319(B) dated August 20, 2003.

EFFECTIVE DATES:

Original issue: AUGUST 30, 2003 Revision 1: NOVEMBER 08, 2003