



U.S. Department  
of Transportation

**Federal Aviation  
Administration**

# Memorandum

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Subject: INFORMATION: Equivalent Level of Safety Finding for the Airbus Model A300F4-605R  
FAA Project Number TD0360IB-T

Date: February 22, 2007

Reg Ref: § 25.933(a)(2)

From: Manager, Transport Standards Staff  
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ELOS Memo #: TD0360IB-T-P-103

## Background

Airbus declared that the Model A300F4-605R aircraft, with engine model CF6-80C2A5F, will not demonstrate compliance with airworthiness requirement § 25.933(a)(2), which states "The airplane is capable of continued safe flight and landing under any possible position of the thrust reverser". However, Airbus contends that the A300F4-605R aircraft thrust reverser design protects against in-flight reverser deployment to an extent that provides a level of safety equivalent to that provided by direct compliance with the rule. Compliance with § 25.933(a)(2) is intended to completely eliminate all risk of catastrophic in-flight reverser deployment from normal operation. Under § 25.933(a)(2), any residual risk of catastrophic in-flight reverser deployment would be limited to scenarios involving unusual aircraft configurations, abnormal flight conditions or inappropriate flight crew actions. Therefore, any design intended to provide an equivalent level of safety to the subject rule must limit the residual risk of catastrophic in-flight reverser deployment to a similar level.

In general, the catastrophic risks from other aircraft system hazards are identified and managed through compliance with § 25.1309(b)(1). Therefore, compliance with this standard by the means delineated in the related Federal Aviation Administration (FAA) Advisory Circular (AC) 25.1309-1A should be part of any equivalent safety finding utilizing probability that a catastrophic in-flight deployment will not occur. However, as documented in the docket justification for the subject § 25.933 rule, "A review of the past operating history of airplane engine thrust reversers indicates that fail-safe design features in the reverser systems do not always prevent unwanted deployment in flight. Many of these unwanted deployments are not caused by deficiencies in design but can be attributed to maintenance omissions, wear and other factors that cannot be completely accounted for in the original design and over which the manufacturer generally has no control even when comprehensive maintenance programs are established." This perspective has been re-enforced by a recent AIA/FAA review of transport service history, which indicates that many of the reverser in-flight deployment incidents involved inadequate maintenance or improper operations. Other factors such as uncontained engine failure, unanticipated system failure modes and effects, and inadequate manufacturing quality has also played a role in inservice deployment incidents.

Therefore, in addition to the traditional reliability predictions provided in demonstrating compliance with § 25.1309, any equivalent safety finding to § 25.933 will require that the influences which could render that prediction invalid be identified and acceptable means for managing these influences be defined. To this end, compensating design assurance and continued airworthiness features must be provided.

**Applicable regulation(s)**

§ 25.933(a)(2) & § 25.1309(b)(1)

**Regulation(s) requiring an ELOS**

§ 25.933(a)(2)

**Description of compensating design features or alternative standards that allow the granting of the ELOS (including design changes, limitations or equipment need for equivalency)**

The thrust reverser actuation system architecture has three independent lines of defense to prohibit inadvertent inflight deployment of the thrust reverser sleeves. The actuation system consists of two electro-pneumatic locking bars per thrust reverser (1 per sleeve), and an aircraft electrical control circuit from cockpit to pylon.

These compensating design features, i.e. a third locking device and the system architecture independence, supported by rigorous safety analysis and appropriate continued airworthiness features will ensure that equivalency is achieved.

**Explanation of how design features or alternative standards provide an equivalent level of safety to the level of safety intended by the regulation**

Airbus will demonstrate that the A300F4-605R aircraft is protected against catastrophic in-flight reverser deployment to an extent which provides a level of safety equivalent to that provided by direct compliance with the rule. This demonstration requires:

- 1) A rigorous qualitative safety analysis to show that no single failure or malfunction, regardless of the probability, can result in a catastrophic in-flight reverser deployment;
- 2) An average risk analysis in accordance with FAA AC 25.1309-1A, which predicts that catastrophic in-flight reverser deployment will not occur in the fleet life of the A300F4-605R aircraft;
- 3) A specific risk analysis which predicts that at the beginning of each flight the aircraft will continue to meet the "no single failure" criteria of analysis 1) above and that the risk of catastrophic in-flight deployment is less than  $1 \times 10^{-6}$  per flight hour. This analysis is only required if the design can have contributory faults present for more than one flight. This analysis must consider any aircraft configuration (including latent faults) anticipated to occur in the fleet life of the airplane type, which is not proposed to be precluded from dispatch by the MMEL. For the purpose of this analysis, a configuration whose probability of occurrence is greater than  $1 \times 10^{-8}$  must be assumed to occur unless a lower total fleet exposure time can be justified by prescribing either production or utilization limits. This analysis provides a previously unavailable tool to assist in the assessment of MMEL and MRB proposals; and
- 4) Verification that the influences which could render these predictions invalid have been identified and acceptable means for managing these influences throughout the fleet life of the A300F4-605R aircraft have been defined and implemented.

