

and the applicable bilateral airworthiness agreement. Pursuant to this bilateral airworthiness agreement, the LBA has kept the FAA informed of the situation described above. The FAA has examined the findings of the LBA, reviewed all available information, and determined that AD action is necessary for products of this type design that are certificated for operation in the United States.

Immediate Adoption of This AD

Since none of these affected engine SNs are used on any airplanes that are registered in the United States, notice and opportunity for prior public comment are unnecessary. Therefore, a situation exists that allows the immediate adoption of this regulation.

Changes to 14 CFR Part 39—Effect on the AD

On July 10, 2002, we issued a new version of 14 CFR part 39 (67 FR 47997, July 22, 2002), which governs our AD system. This regulation now includes material that relates to special flight permits, alternative methods of compliance, and altered products. This material previously was included in each individual AD. Since this material is included in 14 CFR part 39, we will not include it in future AD actions.

Comments Invited

This AD is a final rule that involves requirements affecting flight safety and was not preceded by notice and an opportunity for public comment; however, we invite you to submit any written relevant data, views, or arguments regarding this AD. Send your comments to an address listed under **ADDRESSES**. Include “AD Docket No. 2003–NE–06–AD” in the subject line of your comments. If you want us to acknowledge receipt of your mailed comments, send us a self-addressed, stamped postcard with the docket number written on it; we will date-stamp your postcard and mail it back to you. We specifically invite comments on the overall regulatory, economic, environmental, and energy aspects of the rule that might suggest a need to modify it. If a person contacts us through a nonwritten communication, and that contact relates to a substantive part of this AD, we will summarize the contact and place the summary in the docket. We will consider all comments received by the closing date and may amend the AD in light of those comments.

We are reviewing the writing style we currently use in regulatory documents. We are interested in your comments on whether the style of this document is

clear, and your suggestions to improve the clarity of our communications with you. You may get more information about plain language at <http://www.plainlanguage.gov>.

Regulatory Findings

We have determined that this AD will not have federalism implications under Executive Order 13132. This AD will not have a substantial direct effect on the States, on the relationship between the national Government and the States, or on the distribution of power and responsibilities among the various levels of government.

For the reasons discussed above, I certify that the regulation:

1. Is not a “significant regulatory action” under Executive Order 12866;
2. Is not a “significant rule” under the DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979); and
3. Will not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

We prepared a summary of the costs to comply with this AD and placed it in the AD Docket. You may get a copy of this summary by sending a request to us at the address listed under **ADDRESSES**. Include “AD Docket No. 2003–NE–06–AD” in your request.

List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Safety.

Adoption of the Amendment

■ Accordingly, pursuant to the authority delegated to me by the Administrator, the Federal Aviation Administration amends part 39 of the Federal Aviation Regulations (14 CFR part 39) as follows:

PART 39—AIRWORTHINESS DIRECTIVES

- 1. The authority citation for part 39 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701.

§ 39.13 [Amended]

- 2. The FAA amends § 39.13 by adding the following new airworthiness directive:

Federal Aviation Administration (FAA), Airworthiness Directive (AD) 2003–08–01, Docket No. 2003–NE–06, Amendment 39–13112, Rolls-Royce Deutschland Ltd. & Co KG, Subject: Initial and Repetitive Visual Inspections of Low Pressure (LP) Turbine Stage 2 Rotor Discs and LP Turbine Stage 3 Rotor Discs

Effective Date

- (a) This AD becomes effective May 20, 2003.

Affected ADs

- (b) None.

Applicability

(c) This AD is applicable to Rolls-Royce Deutschland Ltd. & Co KG (RRD) Model Tay 650–15 turbofan engines with low pressure (LP) turbine stage 2 rotor discs, part number (P/N) JR32319, and LP turbine stage 3 rotor discs, P/N JR32320A, that have a serial number (SN) listed in Table 1 of this AD. These engines are installed on, but not limited to Fokker F.28 Mark 0100 airplanes. Table 1 follows:

TABLE 1.—DISC SNs

Last known engine SN	LP turbine stage 2 rotor disc, part No. JR32319, SNs	LP turbine stage 3 rotor disc, part No. JR32320A, SNs
17251	EETM1355	DETM1853/A
17255	DETM19039	DETM19007
17256	SETM11283	SETM15065
17273	PETM718	DETM14896/A
17275	DETM17343	DETM17546
17280	EETM1808	SETM14410
17281	DETM19036	DETM18999
17282	EETM2163	DETM3703/A
17300	SETM12109	SETM11379
17301	DETM18772	DETM18348
17327	EETM2510	DETM15404/A
17332	SETM20088	SETM21297
17365	SETM15166	SETM15188
17393	DETM17083	DETM16860
17437	EETM19304	DETM19008
17563	EETM4414	DETM15583/A
17618	EETM5010	DETM9588/A

Unsafe Condition

(d) This AD was prompted by reports of excessive corrosion found during LP turbine stage 2 rotor disc and LP turbine stage 3 rotor disc inspection. The actions specified in this AD are intended to prevent uncontained LP turbine stage 2 rotor disc or LP turbine stage 3 rotor disc failure due to excessive corrosion, and damage to the airplane.

Compliance

(e) Compliance with this AD is required as indicated, unless already done.

Visual Inspections

(f) Perform an initial visual inspection of the LP turbine stage 2 rotor disc and LP turbine stage 3 rotor disc for corrosion within 11,700 cycles-in-service (CIS) after the effective date of this AD. Information on performing visual inspections can be found in RRD engine manual task 72–52–23–200–000 and task 72–52–24–200–000 respectively.

Discs That Fail Inspection

(g) Before further flight, do the following for discs that fail inspection:

- (1) Replace any LP turbine stage 2 rotor discs and LP turbine stage 3 rotor discs found with corrosion pits beyond repairable limits. Information on repairable limits may be found in RRD Engine Manual Task 72–52–23–200–000 and Task 72–52–24–200–000 respectively.