NOTIFICATION

Addendum

The following communication, dated 10 November 2021, is being circulated at the request of the delegation of the United States of America.

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**Title:** Airworthiness Directives; Rolls-Royce Deutschland Ltd & Co KG (Type Certificate Previously Held by Rolls-Royce Deutschland GmbH, Formerly BMW Rolls-Royce GmbH) Turbofan Engines

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| **Reason for Addendum:** |
| [  ] | Comment period changed - date:  |
| [  ] | Notified measure adopted - date:  |
| [X] | Notified measure published - date: 9 November 2021 |
| [X] | Notified measure enters into force - date: 13 December 2021 |
| [X] | Text of final measure available from[[1]](#footnote-1): <https://www.govinfo.gov/content/pkg/FR-2021-11-08/html/2021-24182.htm><https://www.govinfo.gov/content/pkg/FR-2021-11-08/pdf/2021-24182.pdf><https://members.wto.org/crnattachments/2021/TBT/USA/final_measure/21_7103_00_e.pdf> |
| [  ] | Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:  |
| [  ] | Content or scope of notified measure changed and text available from1: New deadline for comments (if applicable):  |
| [  ] | Interpretive guidance issued and text available from1:  |
| [  ] | Other:  |

**Description:** TITLE: Airworthiness Directives; Rolls-Royce Deutschland Ltd & Co KG (Type Certificate Previously Held by Rolls-Royce Deutschland GmbH, Formerly BMW Rolls-Royce GmbH) Turbofan Engines

AGENCY: Federal Aviation Administration (FAA), DOT

ACTION: Final rule

SUMMARY: The FAA is adopting a new airworthiness directive (AD) for certain Rolls-Royce Deutschland Ltd & Co KG (RRD) BR700-710A2-20 model turbofan engines. This AD was prompted by flight data obtained from airplanes equipped with certain Rockwell Collins avionics and auto- throttle systems that demonstrated significant oscillation of the engine rotor revolution speed during flight. This AD requires initial and repetitive recalculation of the consumed and remaining service life of certain life-limited parts (LLPs). This AD also requires removal of an LLP prior to its approved life limit or within 90 days after the effective date of this AD, whichever occurs later. The FAA is issuing this AD to address the unsafe condition on these products.

DATES: This AD is effective 13 December 2021.

The Director of the Federal Register approved the incorporation by reference of a certain publication listed in this AD as of 13 December 2021.

This final rule and the notice of proposed rulemaking notified as [G/TBT/N/USA/1720](http://tbtims.wto.org/en/Notifications/Search?ProductsCoveredHSCodes=&ProductsCoveredICSCodes=&DoSearch=True&ExpandSearchMoreFields=False&NotifyingMember=&DocumentSymbol=usa%2F1720&DistributionDateFrom=&DistributionDateTo=&SearchTerm=&ProductsCovered=&DescriptionOfContent=&CommentPeriod=&FinalDateForCommentsFrom=&FinalDateForCommentsTo=&ProposedDateOfAdoptionFrom=&ProposedDateOfAdoptionTo=&ProposedDateOfEntryIntoForceFrom=&ProposedDateOfEntryIntoForceTo=&ReasonForAddendum=) are identified by Docket Number FAA-2021-0257. The Docket Folder is available on Regulations.gov at <https://www.regulations.gov/docket/FAA-2021-0257/document> and provides access to primary and supporting documents as well as comments received. Documents are also accessible from [Regulations.gov](http://www.regulations.gov/) by searching the Docket Number.

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1. This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained. [↑](#footnote-ref-1)