

**Transport Canada / Transports Canada
Civil Aviation / Aviation Civile**

**** Le texte français suit l'anglais. ****

The following has recently been posted to the [Transport Canada AD website](#):

Number: EU2019-0295

Subject: ATA 53 – FUSELAGE – MAIN GEARBOX SUSPENSION BAR ATTACHMENT FITTINGS AND SCREWS – INSPECTION

Applicability: Airbus Helicopters AS332 helicopters

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2019-0295.PDF>

Number: EU2018-0142R1

Subject: ATA 25, 30, 53 – EQUIPMENT & FURNISHINGS / ICE AND RAIN PROTECTION / FUSELAGE – DUAL HOIST REMOVABLE PARTS OR DE-ICING SYSTEM – REMOVAL

Applicability: Airbus Helicopters AS 332 helicopters

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2018-0142R1.PDF>

Number: US2019-22-09

Subject: ATA 53 - FUSELAGE - FATIGUE CRACKING IN THE LEFT AND RIGHT SIDE MLG AFT HANGER LINK LUG FITTINGS - INSPECTION

Applicability: The Boeing Company Model 787-8 airplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2019-22-09.PDF>

Number: US2019-23-06

Subject: ATA 53 - FUSELAGE - STA 1640 FUSELAGE FRAME WEB CRACKS - INSPECTION / REPAIR

Applicability: The Boeing Company Model 757 airplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2019-23-06.PDF>

Number: US2019-23-12

Subject: ATA 57 - WINGS - APPLICATION OF SEALANT, REPLACEMENT OF CLAMPS AND INSTALLATION OF TEFLON SLEEVES TO ADDRESS POTENTIAL IGNITION SOURCES INSIDE FUEL TANK.

Applicability: The Boeing Company Model 737-300, -400, and -500 series airplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2019-23-12.PDF>

Number: EU2019-0273R1

Subject: ATA 30 – AIRPLANE FLIGHT MANUAL – SECTION NORMAL PROCEDURES – AMENDMENT

Applicability: Dassault Aviation Falcon 900EX and Falcon 2000EX aeroplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2019-0273R1.PDF>

Number: EU2019-0299

Subject: ATA 72 – ENGINE – HIGH PRESSURE TURBINE STAGE 1 DISCS – LIFE LIMIT REDUCTION / REPLACEMENT

Applicability: Rolls-Royce Deutschland Ltd & Co KG (RRD) BR700-710A1-10, BR700-710A2-20 and BR700-710C4-11 engines

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2019-0299.PDF>

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