

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

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

Number: US2020-05-24

Subject: **ATA-78 LATCH BEAM FIREWALL - INSTALLATION OF NEW INSULATION BLANKET**

Applicability: The Boeing Company Model 777-200 series airplanes, certificated in any category, equipped with General Electric Company (GE) GE90-76B, -85B, -90B, or -94B engines

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2020-05-24.PDF>

Number: US2020-06-02

Subject: **ATA 72 - TURBINE SECTION - LOW-PRESSURE TURBINE (LPT) 3RD-STAGE BLADE FAILURE - INSPECTION**

Applicability: International Aero Engines (IAE) PW1100 series turbofan engines

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2020-06-02.PDF>

Number: EU2020-0068-E

Subject: **ATA 27 – FLIGHT CONTROLS – RUDDER CONTROL CABLE ATTACHMENT SCREWS AND HINGE BOLTS – INSPECTION / REPLACEMENT**

Applicability: Blanik Aircraft CZ (BACZ) L 23 Super-Blanik sailplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2020-0068-E.PDF>

Number: US2020-06-14

Subject: **ATA 42 - INTEGRATED MODULAR AVIONICS - COMMON CORE SYSTEM (CCS) ERRONEOUS FLIGHT-CRITICAL DATA - CYCLE AIRPLANE POWER**

Applicability: The Boeing Company Model 787-8, 787-9, and 787-10 airplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2020-06-14.PDF>

Number: US2020-04-14

Subject: **ATA 32 - LANDING GEAR - WHEEL SPEED TRANSDUCER (WST) WIRING HARNESS - INSPECT / REPLACE & AIRPLANE FLIGHT MANUAL (AFM) / QUICK REFERENCE HANDBOOK (QRH) - REVISION**

Applicability: Honda Aircraft Company Model HA-420 airplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2020-04-14.PDF>

Number: EU2020-0067

Subject: **ATA 05 – TIME LIMITS / MAINTENANCE CHECKS – AIRWORTHINESS LIMITATIONS SECTION PART 3 – CERTIFICATION MAINTENANCE REQUIREMENTS – IMPLEMENTATION**

Applicability: Airbus A318, A319, A320 and A321 aeroplanes

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2020-0067.PDF>

Number: EU2020-0069

Subject: **ATA 52 – DOORS – SLIDING DOOR OPENING MECHANISM – INSPECTION / MODIFICATION**

Applicability: Airbus Helicopters EC 130 B4 helicopters

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/EU2020-0069.PDF>

Number: US2020-06-11

Subject: ATA 67 - ROTORS FLIGHT CONTROL - MAIN ROTOR (M/R) BLADE UPPER CONTROL COLLECTIVE / LONGITUDINAL LINK ASSEMBLY - AIRWORTHINESS LIMITATION

Applicability: MD Helicopters Inc. Model 600N helicopters

Link: <https://wwwapps.tc.gc.ca/saf-sec-sur/2/awd-cn/documents/US2020-06-11.PDF>

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<http://www.tc.gc.ca/eng/civilaviation/opssvs/management/services-reference/centre-menu-113.htm> . You can also contact Transport Canada's Civil Aviation Communications Centre at 1-800-305-2059 or at services@tc.gc.ca for questions regarding this service.

Les informations suivantes ont été récemment publiées sur le [site Web des consignes de navigabilité de Transports Canada](#) : Le sujet et l'applicabilité sont alimentés à partir du document original. Les informations provenant de sources étrangères ne sont pas soumises à la Loi sur les langues officielles, il n'y a donc pas de traduction disponible.

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