



Australian Government
Civil Aviation Safety Authority

CASA AD Biweekly 23/2024 – 14 November 2024

The Civil Aviation Safety Authority has published the following Airworthiness Directives between 1 November and 14 November 2024.

Rotorcraft

Airbus Helicopters (Eurocopter) AS 350 and EC 130 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Airbus Helicopters (Eurocopter) AS 355 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Airbus Helicopters Deutschland (Eurocopter) MBB-BK 117 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Airbus Helicopters Deutschland (Eurocopter) BO105 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Airbus Helicopters (Eurocopter) EC 120 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Airbus Helicopters Deutschland (Eurocopter) EC 135 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Bell Helicopter Textron Canada (BHTC) 206 and Leonardo Helicopters (Agusta) AB206 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Bell Helicopter Textron 212 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Bell Helicopter Textron Canada (BHTC) 407 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Bell Helicopter Textron 412 and Leonardo Helicopters (Agusta) AB412 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

2024-0212 - Rotorcraft Flight Manual - Normal Procedures - Amendment

Leonardo Helicopters (AgustaWestland) AB139 and AW139 Series Helicopters

2024-0211-E - Main Landing Gear - Main Landing Gear Shock Absorber - Inspection

MD Helicopters (Hughes) 369, 500N and 600N, and Kawasaki 369 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Robinson Helicopter Company R44 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Robinson Helicopter Company R66 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Sikorsky Aircraft Corporation S-76 Series Helicopters

2024-20-07 - Emergency Float Activation Handle (Applicable to helicopters modified IAW specified FAA STCs)

Below 5700 kgs

GippsAero GA8 Series Aeroplanes

PAD/GA8/12 - Powerplant Instrumentation and Limitations Maintenance and Operational Manual Amendment

Above 5700 kgs

Airbus A380 Series Aeroplanes

2021-0280R1 - Pneumatic - Pylon / Wing Interface Bleed Duct and Fuel Pipe - Inspection

Airbus Canada BD-500 Series Aeroplanes

CF-2024-37 - Fuel Distribution - Fuel Transfer Valve - Fuel Transfer Float Valve Failed in Closed Position

BAe Systems (Operations) BAe 146 and AVRO 146-RJ Series Aeroplanes

AD/BAe 146/65 Amdt 1 - Main Landing Gear Sidestay Outer Link - CANCELLED

Piston Engines

Lycoming Engines Piston Engines

2024-21-02 - Connecting Rod Bushings - Inspection / Replacement

Turbine Engines

Safran Helicopter Engines (Turbomeca) Turbine Engines - Arriel Series

2024-0207 (Correction) - Engine - Gas Generator First Stage High Pressure Turbine Blades - Replacement

Equipment

Oxygen Systems

2024-19-15 (Correction) - Safran Aerosystems (formerly AVOX Systems Inc; Scott Aviation) Oxygen Cylinder and Valve Assemblies, and Oxygen Valve Assemblies - Inspection