

CASA AD Biweekly 12/2024 – 13 June 2024

The Civil Aviation Safety Authority has published the following Airworthiness Directives between 31 May and 13 June 2024.

Rotorcraft

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

2024-0107 - Equipment / Furnishings - Medical Equipment Support (EASA STC 10051018) - Inspection

Airbus Helicopters (Eurocopter) SA 360 and SA 365 Series Helicopters

2024-0110 - Rotors Flight Controls - Upper Ball Bearing End of the Main Rotor Servo-Controls - Inspection

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

AD/BELL 412/58 - Fuselage Left Upper Cap Angle - CANCELLED

Below 5700 kgs

CEAPR and Alpha Aviation (Avions Pierre Robin) Robin Series Aeroplanes

2023-0048-CN - CANCELLED: Wings - Main Wing Spar; Aircraft Flight Manual / Operational Limitations - Amendment; Placards and Markings - Interior Placards - Installation

Above 5700 kgs

Airbus A319, A320 and A321 Series Aeroplanes

2024-0091R1 - Aircraft Flight Manual / Section Limitations - Amendment; and Auto Flight - New Flight Guidance Standard - Modification

2024-0105 - Fuselage - Potable and Waste Water Service Panels - Modification

2024-0106 - Cabin Systems - Antenna Adapter Plate - Inspection

Airbus A330 Series Aeroplanes

2024-0106 - Cabin Systems - Antenna Adapter Plate - Inspection

Airbus A380 Series Aeroplanes

2024-0106 - Cabin Systems - Antenna Adapter Plate - Inspection

Airbus Canada BD-500 Series Aeroplanes

CF-2024-20 - Fuel - Engine Feed Check Valve Failures CF-2024-21 - Cargo and Accessory Compartments - Environmental Control System (ECS) Ducts -

Flammability Non-Compliance

Bombardier and MHI RJ Aviation CL-600 Series Aeroplanes

CF-2024-19 - Flight Controls - Pitch-up on Landing When Using Thrust Reversers in Partial Flap Configurations

Turbine Engines

International Aero Engines AG (IAE) Turbine Engines - V2500 series

2024-11-03 - High-Pressure Turbine (HPT) 1st-Stage Hubs and HPT 2nd-Stage Hubs - Inspection / Replacement