



**Australian Government**  
**Department of Defence**

**DEFENCE AVIATION SAFETY AUTHORITY**

## **APPROVAL CERTIFICATE**

**AUS.DASA.145.000045**

Pursuant to Defence Aviation Safety Regulation 145 and subject to the conditions specified below, the Authority hereby certifies

### **GE AVIATION SYSTEMS AUSTRALIA PTY LTD**

34 Boronia Road  
Brisbane Airport  
Queensland 4008

**DARN-O-000386**

as a **MAINTENANCE ORGANISATION**  
approved according to **DASR 145** to maintain the products listed in the attached Approval Schedule and issue related certificates of release to service using the above reference.

#### **CONDITIONS**

1. This approval is limited to that specified in the attached Approval Schedule.
2. This approval requires compliance with the procedures specified in the DASR 145 approved Maintenance Organisation Exposition.
3. This approval is valid whilst the approved Maintenance Organisation remains in compliance with DASR 145.
4. Subject to compliance with forgoing conditions, this approval shall remain valid for an unlimited duration unless the approval has been surrendered, superseded, suspended or revoked.

**For and on behalf of the Defence Aviation Safety Authority,**

Issue number: 1

Date of issue: 28 September 2023

**JJ Medved**  
Air Commodore  
DG DASA



## Maintenance Organisation Approval Schedule

Maintenance Organisation Approval Certificate

AUS.DASA.145.000045

## GE AVIATION SYSTEMS AUSTRALIA PTY LTD

GEASA Brisbane  
34 Boronia Road  
Brisbane Airport  
Queensland 4008

GEASA Newcastle  
Williamtown Drive  
Williamtown  
New South Wales 2318

GEASA Richmond  
RAAF Base Richmond  
Richmond  
New South Wales 2753

CLASS	RATING	LIMITATIONS
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS	C1 Air Condition and Pressure C2 Auto Flight C3 Communications and Navigation C5 Electrical Power and Lights C7 Engine-APU C8 Flight Controls C9 Fuel-Airframe C12 Hydraulic Power C13 Indicating-Recording System C14 Landing Gear C16 Propellers C18 Protection Ice/Rain/Fire C51 Attack Systems C53 Weapons Systems	Components in accordance with the Component Capability List (CCL) defined in the GE Aviation Systems Australia (GEASA) DASR 145 Maintenance Organisation Exposition (MOE)

**Limitations:**

This approval schedule is limited to those products, parts and appliances and to the activities specified in the scope of work section contained in the DASR 145 approved MOE.

**MOE reference:** BP24752706

Issue number: 1  
Date of issue: 28 September 2023