

# TYPE ACCEPTANCE CERTIFICATE

Number: A226 Issue 4

This type acceptance certificate is issued for the Textron Aviation, Inc. model 680 & 680A aeroplanes in accordance with regulation 21.029A 21.029B(1) of the Civil Aviation Safety Regulations 1998.

Aircraft of the type and models covered by this certificate are eligible for Australian certificates of airworthiness in the normal category.

This certificate is valid until suspended or cancelled by the Civil Aviation Safety Authority. The basis of certification is as prescribed in Type Acceptance Certificate Data Sheet No. A226 issued by the Civil Aviation Safety Authority of Australia.

Klaus Schwerdifeger
Delegate of the Authority
31 March 2025

No.: A226 Revision 0

Aircraft: Textron Aviation

Inc. 680, 680A

Date: 31 March 2025

## TYPE ACCEPTANCE CERTIFICATE DATA SHEET

This data sheet is part of Type Acceptance Certificate A226 which is issued under Civil Aviation Safety Regulations (CASRs) 21.029A and 21.029B(1). It lists any conditions and/or limitations under which the type acceptance certificate was issued to meet the requirements of CASA.

#### **Certification Basis:**

The basis of certification is as prescribed in Type Certificate Data Sheet No. T00012WI issued by the Federal Aviation Administration of the United States of America.

## **Certificate of Airworthiness Category:**

An aircraft of the type and model covered by this certificate is eligible for an Australian certificate of airworthiness in the transport category.

# **Eligible Serial Numbers:**

Refer to FAA TCDS T00012WI

#### Conditions and/or Limitations:

The following conditions and limitations are imposed under CASR 21.029B(1)

#### Notes:

 68AFM-S16-01, dated 19 March 2025, or later CASA approved revision, provides operating limitations, procedures, and performance data for operations on Narrow Runways within Australia for aircraft under this TAC. This supplement does not constitute an operational approval. The operator must obtain such authorisation from the appropriate authorities when required.

