



*Civil Aviation Safety Regulations 1998 – Part 60
Regulation 60.035*

FLIGHT SIMULATOR QUALIFICATION CERTIFICATE

Instrument No: CASA.FSTD.0113 Revision 14
AUS-57

This is to certify that

CAE Australia Pty Ltd

ARN 535890

BEECH300, BE350

Flight Simulator

Serial No CAE (2E2G)

Located at Lot 16 Wellington Park Way, Sale

is qualified as a Level D Flight Simulator in accordance with Subpart 60.B of the *Civil Aviation Safety Regulations 1998*.

The device specifications including identifying details, types and models of aircraft that are simulated and the capability of the device are described in this certificate.

This Certificate is not transferable and continues in force until 31 October 2025.

Joseph Anthony Rule
Branch Manager Flight Standards

15 October 2024

Civil Aviation Safety Authority Flight Simulator Specification

No. AUS 57

- a) **Type/Variant of Aircraft** BEECH B300-350
- b) **Flight Simulator Qualification Basis** MOS Part 60 Chapter 3
- c) **Visual System** CAE Tropos 180 x 40 Deg FOV
- d) **Motion System** Electric 42" EMM
- e) **Engine Fit** PW PT6A-60A
- f) **Flight Management System Fit** FMS 3000 Proline 21
- g) **Guidance Information: Training, testing, and checking considerations**

CAT I	RVR	550 m	DH200 ft	Y
CAT II	RVR	300 m	DH100 ft	N
LVTO	RVR	550m		Y
Precision Approaches (ILS)				Y
Non-Precision Approaches (LOC, VOR, NDB, DME)				Y
Non-Precision Approaches (RNP APCH-LNAV)				Y
Non-Precision Approaches (RNP APCH-LNAV/VNAV)				Y
Recency				Y
IFR Training/Checks				Y / Y
Type Rating				Y
Proficiency Checks				Y
Recurrent Training/Checks				Y / Y
Auto-Coupled Approach				Y
TCAS II - version 7.1				Y
Windshear Warning System / Predictive Windshear				N / N
Wind Shear Models Available				Y
WX-Radar				Y
EGPWS				Y

- i) **Restrictions / Limitations**
Nil.