



Civil Aviation Safety Regulations 1998 – Part 60
Regulation 60.035

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Number: CASA.FSTDQC-AUS-21 Revision: 25

AUS 21

This is to certify that

CAE AVIATION TRAINING AUSTRALIA PTY LTD

ARN: 1239144 ACN: 659 232 505

AIRBUS A330-200

Serial No: T3960

located at 28-30 Burrows Road, ST PETERS, NSW 2044

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 March 2026.

Joseph Anthony Rule
National Manager Flight Standards
National Ops & Standards

Delegate of the Civil Aviation Safety Authority

20 November 2025

Civil Aviation Safety Authority

Flight Simulation Training Device Specification

AUS 21

- a) **Type/Variant of Aircraft** AIRBUS A330-200
- b) **Flight Simulator Qualification Basis** FAR Part 60 Change 2
- c) **Visual System** Rockwell Collins EP8000
200 x 40 Deg FOV
- d) **Motion System** Thales Training & Simulation Limited
Synergistic Six Degrees-of-Freedom
- e) **Engine Fit** GE CFS-80E1A3
- f) **Flight Management System Fit** Sextant/Honeywell FMGEC
P3G0 (GE), P3HJ0 (RR/PW)
- g) **TCAS Fit** TCAS II
- h) **Additional capabilities** Realistic Gusting Crosswind
Bounced Landing
- i) **Guidance Information: Training, testing, and checking considerations**

CAT I	RVR 550m	DH 200ft	Y
CAT II	RVR 300m	DH 100ft	Y
CAT III (lowest minimum)	RVR 75m	DH "No DH"	Y
LVTO	RVR 125m		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
Non-Precision Approaches (RNP AR)			Y
Recency			Y
IFR Training / Checks			Y / Y
Type Rating			Y
Proficiency Checks			Y
Recurrent Training / Checks			Y / Y
Auto-coupled Approach			Y
Autoland / Roll Out Guidance			Y / Y

TCAS II (Version 7.1)	Y
Windshear Warning System / Predictive Windshear	Y / Y
WX-Radar	Y
EGPWS	Y
ETOPS Capability	Y
Full Stall	Y
UPRT	Y
Icing	Y
Other: Nil	

j) **Restrictions / Limitations**

Nil