United Kingdom Civil Aviation Authority



FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Pursuant to UK Regulation (EU) No 1178/2011 and subject to the conditions specified below, the Civil Aviation Authority hereby certifies that

FSTD Number: AU-838

Serial Number: Axis Flight Training Systems GmbH

FFS-CJ1Plus-11

Cessna 525 - CJ1+

Located at:

Aviation Academy Austria GmbH

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has satisfied the qualification requirements prescribed in Part-ORA, subject to the conditions of the attached FSTD specifications.

This qualification certificate shall remain valid subject to the FSTD and the holder of the qualification certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

For the Ui	nited H	(ingdom Civil Aviation Authority	
Initial Issu	ıe	25 November 2021	
Revision	05	27 November 2025	
			Signed:
			Mr A Bell
			FSTD Lead Technical Inspector

CAA

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE: AU-838 FSTD SPECIFICATIONS:

A.	Type or variant of aircraft:	Cessna 525 - CJ1+		
B.	FSTD qualification level	Aeroplane FFS Level D		
C.	Primary reference document	CS-FSTD(A) Initial Issue and refer to section J. & K.		
D.	Visual system:	RSI / Raster XT6 / 3 projectors / Day-Dawn-Dusk-Night Norxe P10 / DLP - LED projectors / 200deg x 45deg / Collimated		
E.	Motion system:	Bosch Rexroth / 60 inch / Electric / 6 DOF		
F.	Engine fit:	Williams FJ44-1AP		
G.	Instrument fit:	According to aircraft type		
H.	ACAS fit:	ACAS II, ver 7.1		
1.	Windshear:	Profiles available		
J.	Additional Capabilities:	UPRT, high altitude cruise stall event and full/post stall according to (UK) CS-FSTD(A) Issue 2		
K.	Restrictions or limitations	None		

CAT I	RVR	550 m	DH	200 ft	yes
CAT II	RVR	300 m	DH	100 ft	n/a
CAT III (lowest minimum)	RVR	m	DH	ft	n/a
LVTO	RVR	125 m			yes
Recency	иоіи	ing		<i>1</i> 166	yes
IFR training / checks		IIIII B			yes / yes
Type-rating					yes
Proficiency checks	C:			T:T:	yes
Auto-coupled approach		цюп	Le	TUITIC	yes
Autoland / roll out guidance					n/a / n/a
ACAS I / II					n/a / yes
Windshear warning system / ر	oredictive wind	dshear	m	ner	n/a / n/a
WX radar					yes
HUD / HUGS					n/a / n/a
FANS		$N = \mathbb{R}^{N}$	200		n/a
GPWS / EGPWS					n/a / yes
ETOPS capability					n/a
GPS					yes

For the U	nited I	Kingdom Civil Aviation Authority	
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