

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Pursuant to Commission Regulation (EU) No 1178/2011 as amended and as retained (and amended in UK domestic law) under the European Union (Withdrawal) Act 2018 and subject to the conditions specified below, the Civil Aviation Authority hereby certifies that

> FSTD Number: **AD-681** Serial Number: CueSim 03022

EC 135 P2+/ EC 135 T2+

Located at:

ADAC HEMS Academy GMBH

Richthofenstraße 142 Sankt Augustin 53757 Germany

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

Signed:

For the United Kingdom Civil Aviation Authority,Initial Issue20 January 2021Revision0214 May 2021

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Mr A Bell Principal FSTD Technical Inspector

CAA

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE: AD-681 FSTD SPECIFICATIONS:

Α.	Type or variant of aircraft:	EC 135 P2+/ EC 135 T2+		
В.	FSTD qualification level	Helicopter FFS Level A		
C.	Primary reference document	JAR-FSTD H initial issue		
D.	Visual system:	CueSim / PanoCue v1.0 / 10 projectors / Day-Dawn-Dusk-Night 3D Perception SX+25 / DLP projectors / 210deg x 60deg / Not Collimated		
E.	Motion system:	CueSim / 1121mm / Electric / 6 DOF		
F.	Engine fit:	PW 206B2 / Turbomeca Arrius 2B2		
G.	Instrument fit:	FCDS EFIS		
Н.	ACAS fit:	None		
١.	Windshear:	No profile available		
J.	Additional Capabilities:	None		
К.	Restrictions or limitations	None		

L. Guidance information	Guidance information for training, testing and checking considerations						
CATI	RVR	500 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	m			n/a		
Recency	yes (partially)						
IFR training / checks	yes / yes						
Type-rating	yes (partially)						
Proficiency checks	yes (partially)						
Auto-coupled approach	yes						
ACAS I / II	n/a / n/a						
WX radar	yes						
GPWS	n/a						
EGPWS / TAWS	n/a / n/a						
Airborne Radar Approach (ARA	n/a						
Night Vision Imaging System (I	n/a						
Ditching	yes						
Ship Landing	yes						
Rig Landing	yes						
Elevated Platform Landing	yes						
GPS	yes						
Other: RNP APCH limited to: [LNAV]							

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