United Kingdom Civil Aviation Authority



FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Pursuant to Commission Regulation (EU) No. 1178/2011 as amended, Annex VI and subject to the conditions specified below, the Civil Aviation Authority hereby certifies that

FSTD Number: RS-699

Serial Number: CAE 2ERJ-1035

Leonardo AW139

Located at:

Rotorsim S.r.l.

Leonardo Training Academy Via Indipendenza 2 21018 Sesto Calende (VA) Italy

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.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 United Kingdom Civil Aviation Authority, Initial Issue 19 February 2021

Signed : Mr A Bell

Principal FSTD Technical Inspector

CAA

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE: RS-699 **FSTD SPECIFICATIONS:**

A.	Type or variant of aircraft:	Leonardo AW139		
В.	FSTD qualification level	Helicopter FFS Level D		
C.	Primary reference document	CS-FSTD(H) initial issue AUTHORITY CIVIL AVIATION AUTHORITY C		
D.	Visual system:	CAE / Medallion 6220 / 8 projectors / Day-Dawn-Dusk-Night Barco Sim5W / DLP projectors / 210deg x 70deg / Not Collimated		
E.	Motion system:	CAE EMM60 series / 60 inch / Electric / 6 DOF + Vibration Platform		
F.HO	Engine fit:	PWC PT6C-67C		
G.	Instrument fit: A LON AUTHOR	According to rotorcraft type equipped with Honeywell Primus Epic Phase 7.4		
Н.	ACAS fit:	ACAS II, ver 7.1		
HO	Windshear:	Profiles available		
J.ON	Additional Capabilities:	None None		
K.	Restrictions or limitations	None BITY CIVIL AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION AUTHORITY		

CATI	RVR	500 m	DH	200 ft	yes		
CAT II	RVR	300 m	DH	100 ft	n/a		
CAT III (lowest minimum)		RITY CIVM AVIA	TION DHTH	DRITY CITIL AVIA	ATION AU n/a RE		
LVTO	RVR	150 m	ON AUTHOR THORITY C	VIL AVIATION A	yes		
Recency	THORITY CIVIL	L AVIATION AUT	HORITY CIV	L AVIATION AUT	yes		
IFR training / checks	yes / yes						
Type-rating	yes						
Proficiency checks	VIATION yes HO						
Auto-coupled approach	TION AUTHOR	BITY CIVIL AVIAT	ON AUTHO	RITY CIVIL AVIA	yes		
ACAS I / II	ON AUTHORIT	TY CIVIL AVIATIO	N AUTHORI	TY CIVIL AVIATE	n/a / yes		
WX radar ORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION							
GPWS	JIHORITY CIVIL	AVIATION AU	THORITY CIVI	VIL AVIATION AU	n/a		
EGPWS / TAWS							
Airborne Radar Approach (ARA)							
Night Vision Imaging System (NVIS)							
Ditching HORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AVIATIO							
Ship Landing	yes						
Rig Landing	yes						
Elevated Platform Landing	yes						
GPS	ON AUTHORI	TY CIVIL AVIATION	N AUTHOR	TY CIVIL AVIATI	yes		

Other:

RNP APCH limited to: [LNAV, LNAV/VNAV, LPV and AR], GW increase to 6800 kg, Searchlight Nightsun Spectrolab SX-5, Emergency Floats, EAPS, 2nd GPS, Dual Rescue Hoist (1 sling), Cargo Hook with cameras, Full Ice Protection System (FIPS), Digital Map Euronav V, AFCS SAR Modes

For the United Kingdom Civil Aviation Authority, **Initial Issue** 19 February 2021

> Signed: Mr A Bell

Principal FSTD Technical Inspector