## 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: RS-698

Serial Number: CAE Inc. & AgustaWestland S.p.A.

2E4K-1293

Leonardo AW189 Located at:

Rotorsim S.r.l.

Dyce Avenue
Aberdeen Airport
Aberdeenshire
Scotland
AB21 OLQ

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.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 U	nited I	Kingdom Civil Aviation Auth	ority,	
Initial Issu	ıe	01 Januay 2021		
Revision	03	04 September 2024	T.	
			Signed:	
			On behalf of Mr A Bell	
			FSTD Lead Technical Inspector	

## CAA

## FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE: RS-698 FSTD SPECIFICATIONS:

A.	Type or variant of aircraft:	Leonardo AW189
B.	FSTD qualification level	Helicopter FFS Level D
C.	Primary reference document	(UK) CS-FSTD(H) initial issue
D.	Visual system:	CAE / Medallion 6031 / 10 projectors / Day-Dawn-Dusk-Night Barco FS40-4K MkII / DLP - LED projectors / 210 deg x 80 deg / Not Collimated
E.	Motion system:	CAE EMM60 series / 60 inch / Electric / 6 DOF + 3 Axes Vibration Platform
F.	Engine fit:	General Electric CT7-2E1
G.	Instrument fit:	According to rotorcraft type Avionics Phase 5.0
Н.	ACAS fit:	ACAS II, ver 7.1
I.	Windshear:	Profiles available
J.	Additional Capabilities:	None
K.	Restrictions or limitations	None

L. Guidance information	for training, t	esting and check	ing consider	ations	
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	150 m			yes
Recency	•	0		0	yes
FR training / checks			/ICA	yes / yes	
Type-rating					
Proficiency checks					
Auto-coupled approach	tica	tion		rtitic	yes
ACAS I / II					n/a / yes
WX radar					yes
GPWS / EGPWS					n/a / yes
Airborne Radar Approach (ARA)					yes
Night Vision Imaging System (NVIS)					yes
Ditching					yes
Ship Landing					
Rig Landing					yes
Elevated Platform Landing					yes
GPS					yes
Other: PND ADCH limited to:	[[N]A\/   N]A\//	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ND1 Floate 9	Synthotic Vicion S	System (SVS)

Other: RNP APCH limited to: [LNAV, LNAV/VNAV, LPV and AR], Floats, Synthetic Vision System (SVS),
Moving map, Cameras (tail fin, hook, hoist and front face cargo), Increased visibility doors,
Automatic Flight Control System (AFCS) Search and Rescue (SAR) modes, Double hoist, Cargo hook,
Searchlight Trakka A800, Thermal imaging camera system Star 380HD, Full Ice Protection System
(FIPS), Automatically Deployable Emergency Locator Transmitter (ADELT)

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