# **European Union Competent Authority**



# FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Pursuant to Commission Regulation (EU) No 1178/2011 and subject to the conditions specified below, the Ente Nazionale per l'Aviazione Civile, competent Authority of the Italian Republic, Member of European Union, hereby certifies that:

## FSTD No. IT-104

Leonardo S.p.A. - Helicopters AW169 S/N: TA69STSA-FTD-002

located at

Leonardo S.p.A. - Helicopters c/o Centro Aviazione Guardia di Finanza, Via Pratica di Mare 45, 00040 Pomezia RM

has satisfied the Qualification Requirements prescribed in Part-ORA, subject to the conditions of the attached FSTD specification.

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

Date of issue: 18 May 2023

Bollo assolto in modo virtuale aut. Direz. Reg. Entrate Lazio n. 135047/98 del 30/11/1998 Signed: (this document is digitally signed according to the

Italian law D.L.gs 82/2005)

Name: Dr. Ing. Mario Tortorici

Title: Airworthiness & Operations

**Director** 



## FSTD Qualification Certificate: IT-104

## **FSTD SPECIFICATIONS**

- Date in service: April 2023

	Bate in ecritice: 7tpin 2020					
A. Type or variant of aircra	aft: AW169					
B. FSTD qualification leve	I: FTD Level III					
C. Primary reference docu	CS-FSTD H initial issue					
D. Visual System	Direct Projection on cylindrical dome, 6-channels, Diamond Visionics IG. six Barco DLP-LED FS40-4K Mk II Projectors - not collimated FoV: V 75 deg - H 205 deg.					
E. Motion System	Moog, Electric, 6-DOF 26 Inches stroke					
F. Engine fit	Pratt & Whitney PW210A1 FADEC SW 3.1					
G. Instrument fit	According to the aircraft type equipped with Leonardo Helicopters with avionic system Phase v. 8.0.					
H. ACAS fit	TCAS II (SW 7.1)					
I. Windshear	Windshear reproduction available					
J. Additional capabilities	A/C OPERATIVE KITS: Kit Skid Landing Gear System; HTAWS; DMAP; 2ND RAD ALT & GPS; AVCS: HOIST; EFS (emerg.floats); OBLS (LIDAR); ADF; NVIS; TRAKKA Searchlight.					
K. Restrictions/Limitations	None					
L. Guidance information for training, testing and checking considerations						

L.	L. Guidance information for training, testing and checking considerations									
CA <sup>-</sup>	ГΙ	RVR	500	m	DH	200	ft	YES		
CA	ГΙΙ	RVR	N/A	m	DH	N/A	ft	N/A		
CA	T III (lowest minimum)	RVR	N/A	m	DH	N/A	ft	N/A		
L۷٦	<u>-</u> O	RVR	400 m	m				N/A		
Recency								N/A		
IFR	training/check							YES (PARTIALLY) / YES (PARTIALLY)		
Type rating							YES (PARTIALLY)			
Proficiency checks								YES (PARTIALLY)		
Autocoupled Approach								YES		
Autoland / roll out guidance								N/A / N/A		
ACAS I/II								N/A / YES (SW 7.1)		
Windshear warning system / predictive windshear								N/A / N/A		
WX-radar								NO		
HUD / HUGS								N/A		
FANS								N/A		
GPWS / EGPWS								N/A / YES		
GPS								YES		
ETOPS Capability								N/A		

Other:

- Qualification Visual Scenes: LIRE airport; "Piazza del Quirinale" confined area; "Palazzo Regione Lombardia" elevated helipad.

- RNP APCH, LNAV: YES | LNAV/VNAV: YES | LPV: YES | AR: YES

Title:

Date of issue: 18 May 2023

Signed: this document is digitally signed according to the Italian

law D.L.gs 82/2005

Name: Dr. Ing. Mario Tortorici

Airworthiness & Operations

Director