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-072

Leonardo S.p.A. Helicopters AW189 S/N: 2ETM-1137

located at

Rotorsim Srl 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 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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.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: 29 February 2024

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



Type or variant of aircraft:

FSTD qualification level:

C. Primary reference document

D. Visual System

E. Motion System

G. Instrument fit

Windshear

Additional capabilities

Restrictions/Limitations

F. Engine fit

H. ACAS fit

AW189

FFS Level D

CS-FSTD H initial issue

GE CT7-2E1 - Fadec SW ver. 6.0

V09 R01.0 A (2), AMMS (2) sw 8.0.9

ACAS II (Rockwell Collins SW 7.1)

Windshear reproduction available.

Landing System (GAST-C).

None

N41:45/E012:10.0 (LAT/LONG) elevation 185 ft ASL.

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

Signed:

Name:

Title:

FSTD Qualification Certificate: IT-072

FSTD SPECIFICATIONS

- A/C FITTED KITS: MTOW 8600 kg Rotor Brake, Air Conditioning, Floats, ADELT, Fin camera, WX Radar, ACAS II, HTAWS, Digital map, SVS, Increased

visibility doors, single hoist, cargo hook, VHF/FM NPX 138, NVIS, GBAS

- Date in service March 2014 CAE Medallion 6031 IG - 8 channel, Direct Projection on 10 ft radius dome display, FoV 210 deg. H, 70 deg. V, Barco FS40 Mk II DLP-LED projectors (w/ eye point set to central, single pilot ops: FoV 210 deg. H, 80 deg. V) CAE Electro-Mechanical 6-DOF EMM 60" w/ 3-DOF Electric Vibration Platform Leonardo Helicopters avionic system phase v. 8.0. NVG Ready CDS (4) v. F7A5, ESIS, AHRS (2), ADC (2), VOR (2), DME, Radar ALT (2), ECDU (2) sw. 3.2.1, GPS/GNSSU (2) w/ SBAS AFCS Leonardo Helicopters HAC3000 sw v.

L. Guidance information for training, testing and checking considerations							
CATI	RVR	550	m	DH	200	ft	YES
CAT II	RVR	N/A	m	DH	N/A	ft	N/A
CAT III (lowest minimum)	RVR	N/A	m	DH	N/A	ft	N/A
LVTO	RVR	150	m				YES
Recency							YES
IFR training/check							YES / YES
Type rating							YES
Proficiency checks							YES
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							YES
HUD / HUGS							N/A
FANS							N/A
GPWS / EGPWS							N/A / YES
GPS	•				•		YES
ETOPS Capability							N/A

- Qualification Visual Scenes: LIRF, LIRA and LIRU airports, confined areas: "S.Pertini" and "P. Repubblica", elevated heliports: "Pietralata" and "Ministero Difesa Aeronautica. OIL RIG placed at

law D.L.gs 82/2005

EASA Form 145 Issue 1 - page 2 / 2

Date of issue: 29 February 2024

Revision 10 of 29 February 2024

this document is digitally signed according to the Italian

Dr. Ing. Mario Tortorici **Airworthiness & Operations**

Director

Other: