

Statement of Qualification

The Federal Aviation Administration (FAA) National Simulator Program (NSP) has evaluated this Flight Simulation Training Device (FSTD) and found it to meet the standards set forth in the qualification document.

Sponsor	Leonardo S.p.a Helicopters
FAA ID	1908
Aircraft Designation	Leonardo AW189
Qualification Document	14 CFR Part 60 (2016), Appendix C
Qualification Level	D
Expiration Date	12/31/2025

With the exception of noted exclusions for which this FSTD has not been subjectively tested, the qualification of this FSTD includes the tasks set out in the applicable qualification document. To maintain qualification, this FSTD must continue to meet all the standards and specifications of the qualification document and is subject to the conditions and limitations in the FSTD Information and Configuration List as well as the last FAA FSTD Evaluation Report. This certificate is not transferable, and unless revoked, suspended, or amended is valid until the expiration date.

	Sponsor Name:	Leonardo S.p.a Helicopters	
Ī	Designator:	UGAW	
Ī	FAA ID:	1908	
Ī	Make/Model/Series:	AGUSTA-AW189-AW189	
ı	Evaluation Interval:	24	

Section 1. Sponsor FSTD Location Contact Information						
FSTD Location						
Training Facility Name:	Leonardo Bristow Training Center					
Address:	Dyce A	Dyce Avenue				
City:	Aberde	en				
State/Prov/Terr:	UK					
Country:	GBR					
ZIP:	AB21 (DLQ				
Local FAA Authority / FAA Training Program Approval Authority (TPA	A)					
Name:	Caballe	ro-Sanabria, Ahmed				
Address:	8700 F	reeport Parkway				
City:	Irving					
State/Prov/Terr:	TX	Office:				
Country:	USA	Cell:	(689) 244-9583			
ZIP:	75063	Email:	ahmed.caballero-sanabria@faa.gov			
FAA Alternate POC (APM, FTPM, if applicable)						
Name:						
Address:						
City:						
State/Prov/Terr:	Office:					
Country:	Cell:					
ZIP:	Email:					
Sponsor FSTD Management Representative						
Name:	Cella, Alessandro					
Address:	Via Indipendenza, 2					
City:	Sesto Calende					
State/Prov/Terr:	IT	Office:	+39 0331 915082			
Country:	ITA	Cell:	+39 3455 775607			
ZIP:	21018	Email:	alessandro.cella@leonardo.com			
Sponsor FSTD Local Contact						
Name:	Orsini,	Daniele				
Address:	Via Ind	ipendenza, 2				
City:	Sesto C	alende				
State/Prov/Terr:	IT	Office:	+39 0331 915097			
Country:	ITA	Cell:	+39 340 601 7320			
ZIP:	21018	21018 Email: daniele.orsini@cae.com				

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Section 2. FSTD Information						
A/C Common Name	:	AGUSTA AGUSTA-AW189		Manufacturer Name:		CAE
A/C Alternative Nan	ne:	Leonardo AW189		Manufactured Year:		2015
Qualification Basis:	is: 14 CFR Part 60 (2016), Appendix C		endix C	Manufacture Serial No:		2E4K-1293
Qualification Level:		D		Sponsor's FSTD ID:		AW189 FFS#2
FSTD Class:		Helo FFS		Evaluation Base Month:		Sep
FSTD Seats Availab	le:	5		FSTD Convertible to:		III
FSTD Configuration 1	FSTD Configuration Information					
FSTD Configuration	ı (1):	AGUSTA-AW189-AW189				
FSTD Configuration	ı (2):					
FSTD Configuration	1 (3):					
FSTD Configuration	n (4):					
FSTD Configuration	ı (5):					
FSTD Engine Informa	ation					
Pri. Engine Type / T	hrust:	GE CT7-2E1 / 1983 shp		FADEC Version:		SW Ver. 5.0
Alt. Engine Type / T	hrust:			FADEC Version:		
Alt. Engine Type / Thrust:			FADEC Version:			
Alt. Engine Type / Thrust:				FADEC Version:		
Flight Instrumentation	Flight Instrumentation & Systems					
NVG				Other:		
□ _{NVG}						
				Other:		
П				Other:		
CPDLC EFB Class:	ale .			П		
CPDLC EFB Class: Data Sources & Mode				Other:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data:	Model/Revision:	AW189 Flight Controls Data Ga		Other:		
CPDLC EFB Class: Data Sources & Mode	Model/Revision:	AW189 Flight Controls Data Ga AW189 Flight Test Report (860)		Other:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data:	Model/Revision:	-		Other:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Source	Model/Revision:	-		Other:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Source Visual System	Model/Revision:	AW189 Flight Test Report (860)		Other:		LCoS/LED/DLP
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Source. Visual System Image Generator Ma	: Model/Revision: /Model/Revision: ake/Model:	AW189 Flight Test Report (860) CAE Medallion 6031		Other: ISS-189G1920X001 SS-189G1920T003 Rev. E		LCoS/LED/DLP
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Sources Visual System Image Generator Manage Gener	: Model/Revision: /Model/Revision: ake/Model:	AW189 Flight Test Report (860) CAE Medallion 6031 Direct, Non-Collimated		Other: ISS-189G1920X001 SS-189G1920T003 Rev. E Visual Projector Type:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Source. Visual System Image Generator Manage Gene	: Model/Revision: /Model/Revision: ake/Model:	AW189 Flight Test Report (860) CAE Medallion 6031 Direct, Non-Collimated		Other: ISS-189G1920X001 SS-189G1920T003 Rev. E Visual Projector Type:		
CPDLC EFB Class: Data Sources & Mode Flight Control Data: Aero Model: Source Visual System Image Generator Ma Display Type: Horizontal Field of V	Model/Revision: /Model/Revision: ake/Model: View (degs):	AW189 Flight Test Report (860) CAE Medallion 6031 Direct, Non-Collimated		Other: ISS-189G1920X001 SS-189G1920T003 Rev. E Visual Projector Type:		

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Flight Management System					
Manufacturer: AMMS -	AMMS -				
Model: LH SW	LH SW				
Type/Revision: Ver. 5.5.5	: Ver. 5.5.5				
Motion System					
Manufacturer: CAE Moog EMM60 Elect		MM60 Electric	ic 6-DO	DF with 3-DOF Vibration	
Type:	Electric				
Axis:	6				
Airport Qualification Models					
1: Airport / Runways / Taxiway:			KTEB / All / All		
2: Airport / Runways / Taxiway			KHOU / All / All		
3: Airport / Runways / Taxiway			LIRF / All / All		
Visual Ground Segment					
Airport / Landing RW			KJFK (04R	
Helicopter Non-Airport Landing Areas					
Elevated Surface:	Elevated Surface:				
Confined Landing Area:			N40:45	5:50 / W74:05:40 (KTEB pinnacle landing	g area)
The state of the s				rtini" and "P. Repubblica" – confined area	
Sloped Surface			"S. Per	rtini" and "P. Repubblica" – confined area	
	ASA-SIPs Agre		"S. Per N41:57	rtini" and "P. Repubblica" – confined area	as
Sloped Surface	ASA-SIPs Agre		"S. Per N41:57	rtini" and "P. Repubblica" – confined area	as
Sloped Surface Other National Aviation Authority Qualifications (US-NAA B	ASA-SIPs Agre		"S. Per N41:57	rtini" and "P. Repubblica" – confined area	as
Sloped Surface Other National Aviation Authority Qualifications (US-NAA B NAA Name:	ASA-SIPs Agre		"S. Per N41:57	rtini" and "P. Repubblica" – confined area	as

FSTD INFORMATION & CONFIGURATION

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Except for Non-Qualified items, this FSTD is qualified to perform all maneuvers, procedures, tasks, and functions listed in the applicable QPS Appendix, Tables 1B and 1C of 14 CFR Part 60 as amended. Additionally, this FSTD is qualified to perform maneuvers, procedures, tasks, and functions annotated in sections 3a, 3b, or 3c. Specific use in conjunction with any training program must be approved by the FAA Training Program Approval Authority (TPAA).

Section 3a. Level 6 and Above FSTD Additional FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (not stated in 14CFR Part 60 Appendix (A,B,C, or D) Attachment 1, Table 1B)					
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Include Partial Task Limitations if Applicable)		
CAT I (Minimums IAW sponsor/operator authorization)	V	V			
CAT II (Minimums IAW sponsor/operator authorization)					
CAT III (Minimums IAW sponsor/operator authorization)					
Circling Approach	V	V	KJFK/ILS/4R-31R		
Windshear Training					
Auto-Coupled Approach	V	V			
Auto Go Around	V	V			
Auto-Land / Roll-Out Guidance					
TCAS/ACAS I / II Ver 7.1	7	7			
WX-Radar	V	V			
HUD / HGS					
EFVS / SVS	V	V	svs		
TAWS (GPWS / EGPWS)	V	V	HTAWS (EGPWS)		
SMGCS					
Enhanced Taxi Markings	V	V			
RWSL / LAHSO					
LPV GPS WAAS LPV GPS WAAS	V	V			
RNP/AR	V	V			
ADS-B In					
Full Stall (14CFR Part 60 (2016)/FSTD Directive 2)					
UPRT (14CFR Part 60 (2016)/FSTD Directive 2)					
Icing (14CFR Part 60 (2016)/FSTD Directive 2)					
Realistic Gusting Crosswind (14CFR Part 60 (2016)/FSTD Directive 2)					
Bounced Landing (14CFR Part 60 (2016)/FSTD Directive 2)					
Other					

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Section 3b. Level 6 and Above FSTD Additional Helicopter FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (not stated in 14CFR Part 60 Appendix (C or D) Attachment 1, Table 1B)						
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Include Partial Task Limitations if Applicable)			
Helicopter Slope Landings	\	✓	N41:57:56.19 / E12:29:04.72 (Rome)			
Helicopter External Load Operations	✓	✓	Hook and Hoist			
Helicopter Pinnacle Approach to Landings	V	V	N40:45:50/ W74:05:40 (Near KTEB)			
Helicopter Night Vision Maneuvers Class A , Class B Lens						
Helicopter Category A Takeoffs	V	V				
Other Oil Rig	V	V	Oil Rig (N041:45.36.03 / E011:39.43.02)			
Other Confined Area	V	V	"S. Pertini" and "P. Repubblica" – confined areas			
Other Elevated Heliport	V	V	"Pietralata" and "Ministero Difesa Aeronautica" – elevated heliports			
Other						

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Section 3c. Level 4 & 5 FSTD Optionally Qualified Maneuvers, Procedures, Tasks, and Functions (as defined in Table B1B and D1B)					
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Include Partial Task Limitations if Applicable)		
Preflight Procedures			T		
Preflight Inspection (flight deck only).					
Engine Start					
Pre-takeoff Checks.					
In-Flight Maneuvers					
Approach to Stalls			(Level 5 Only)		
Engine Failure (procedures only)			(Level 5 Only)		
Specific Flight Characteristics incorporated into user's approved flight training program Instrument Procedures					
Standard Terminal Arrival / Flight Management System					
Arrival			(Level 5 Only)		
Holding			(Level 5 Only)		
Precision Instrument, all engines operating			(Level 5 Only)		
Non-Precision Instrument, all engines operating			(Level 5 Only)		
Missed Approach			(Level 5 Only)		
Landings and Approaches to Landings Visual Approaches (normal, steep, shallow) with visual			T T T T T T T T T T T T T T T T T T T		
system			(Helicopter Only)		
Normal and Abnormal Procedures			T		
Powerplant	Ш	Ш			
Fuel System.					
Electrical System					
Environmental and Pressurization Systems					
Fire Detection and Extinguisher Systems					
Navigation and Avionics Systems					
Automatic Flight Control System, Electronic Flight Instrument System, and Related Subsystems.					
Flight Control Systems					
Anti-ice and Deice Systems					
Aircraft and Personal Emergency Equipment					
Emergency Procedures			T		
Emergency Descent (Max Rate)			(Level 5 Only)		
Inflight fire and smoke removal			(Level 5 Only)		
Rapid Decompression			(Level 5 Only)		
Emergency Evacuation					
Post flight Procedures					
After-Landing Procedures					
Rotor brake operation.			(Helicopter Only)		
Abnormal/emergency procedures					
Other					

Other		

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Narrative