

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

EU-A0368

Pursuant to Commission Regulation (EU) No 1178/2011 and subject to the conditions specified below, the European Union Aviation Safety Agency hereby certifies that

FSTD Airbus A320-NEO

S/N: Havelsan – HVL-A320-FFS-003

Located at

IFTC Uçuş Eğitim Hizmetleri ve Ticaret A.Ş.

Antalya Serbest Bölgesi P Ada 105 Nolu Parsel 07070 Konyaaltı, Antalya Türkiye

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

Date of initial issue:13 July 2024Revision No:0Date of issue of this revision:13 July 2024

Signed:

For the European Union Aviation Safety Agency



FSTD QUALIFICATION CERTIFICATE: EU-A0368 FSTD SPECIFICATIONS

А.	Type or variant of aircraft	Airbus A320-NEO					
В.	FSTD qualification level	AEROPLANE FFS LEVEL D					
C.	Primary reference document	CS-FSTD(A) issue 2					
D.	Visual system	Rockwell Collins, EP8100, LCoS-laser projectors, FOV 200degx40deg					
E.	Motion system Moog, 60 inch, electric, 6 DOF						
F.	Engine fit	Pratt & Whitney PW1127G-JM and CFM LEAP-1A26					
G.	Instrument fit	According to aircraft type Airbus FSTD standard 2.0.0					
H.	ACAS fit	TCAS II (ver. 7.1)					
I.	Windshear	Profiles available					
J.	Additional capabilities	Full/Post stall					
к.	Restrictions or limitations	None				////	S/////////////////////////////////////
<u>L</u> .	Guidance information for traini	ng, testing and	checking	considerati	ons	777	
CAT		RVR 550	m	DH	200	ft	yes
CAT	n	RVR 300	m	DH	100	ft	yes
CAT	III (lowest minimum)	RVR 75	m	DH	no		yes
LVTO RVR 125 m						yes	
Recency						Ves	
IFR-t	raining / check						yes / yes
Type rating						yes	
Proficiencychecks						yes	
Autocoupled approach						yes	
Autoland / roll out guidance						yes/yes	
ACASI/W						n/a / yes	
Windshear warning system / predictive windshear					yes/yes		
WX-radar					yes		
HUD / HUGS					n/a / n/a		
FANS					n/a		
GPWS / EGPWS					n/a / yes		
ETOPS capability						yes	
GPS						yes	

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