

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

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

FSTD No EU-FR133

S/N: FlightSafety / 5814

Boeing 737-300

Located at

Pier Seven Aviation FZC
D2-09 Sharjah Airport International Free Zone
Sharjah
United Arab Emirates (U.A.E)

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.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

Date of issue: 25.08.2017

Hans BIRKHOLM

ATO & AeMC Section Manager

Note:

The following numbers are listed on the certificate: EASA current Project Number: 0010039034 - 001



FSTD QUALIFICATION CERTIFICATE: EU-FR133 FSTD SPECIFICATIONS

A.	Type or variant of aircraft:	Boeing 737-300
В.	FSTD qualification level;	AEROPLANE FFS LEVEL CG
C.	Primary reference document:	AC120-40A
D.	Visual system:	RSI, Raster XT, LCoS projectors, FOV 180degx40deg
E.	Motion system:	FSI SSD, 60 inch, hydraulic, 6 DOF
F.	Engine fit:	CFM56-3B-2
G.	Instrument fit:	According to aircraft type
Ha	ACAS fit:	TCAS II (ver. 7.1)
I.	Windshear:	Profiles available
J.	Additional capabilities:	None
K.	Restrictions or limitations:	Airworthiness Directive: AD 2011-03-14 "Indicating / Recording System - Cabin Altitude Warning System - Installation / Replacement" not implemented

L. Guidance information for	or training, t	esting ar	d check	ing consider	ations		
CAT I RVR 550 m DH 200 ft				ft	yes		
CAT II	RVR	300	m	DH	100	ft	yes
CAT III (lowest minimum)	RVR	200	m	DH	50	ft	yes
LVTO	RVR	125	m				yes
Recency							yes
IFR-training / check							yes / yes
Type rating							yes
Proficiency checks							yes
Autocoupled approach							yes
Autoland / roll out guidance							yes / n/a
ACAS I /II							n/a / yes
Windshear warning system /		yes / n/a					
WX-radar							yes
HUD / HUGS							n/a / n/a
FANS							n/a
GPWS / EGPWS		n/a / yes					
GPS		n/a					
ETOPS capability		n/a					
Other: No RNP APCH capa	bility						

For the European Aviation Safety Agency, Date of issue: 25.08.2017

Hans BIRKHOLM
ATO & AeMC Section Manager

Note:

The following numbers are listed on the certificate: EASA current Project Number: 0010039034 - 001

FSTD QUALIFICATION CERTIFICATE - 10059321, REV. 1 - Pier Seven Aviation FZC

EASA Form 145, Issue 1 - 08/04/2012