

European Union

Finnish Transport and Communications Agency (Traficom)

FLIGHT SIMULATION TRAINING DEVICE (FSTD) QUALIFICATION CERTIFICATE FI-2A-219

Pursuant to Commission Regulation (EU) No 1178/2011 and subject to the conditions specified below, the Finnish Transport and Communications Agency (Traficom) hereby certifies that

FSTD level FTD 2

Simulated A/C type Embraer EMB-500 (Phenom 100)

FSTD manufacturer Frasca International, Inc.

Serial number 8919-001

Located at Finnish Aviation Academy

Pori Airport

Ilmailuopistontie 184

28540 Pori Finland

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

JU . 11

Date of issue 5 April 2019

Signature on behalf of Traficom

Clarification of the signature Olli Hänninen

Title Senior Inspector, Flight Simulators



FLIGHT SIMULATION TRAINING DEVICE (FSTD) QUALIFICATION CERTIFICATE FI-2A-219, FSTD SPECIFICATIONS, Page 1 of 2

A) Type or variant of aircraft Embraer EMB-500 (marketing designation Phenom 100)

B) FSTD qualification level FTD 2

C) Primary reference document JAR-FSTD A initial issue

D) Visual system Frasca International Inc. TruVision Global 2 (TVG2),

day/twilight/night, 3 channels, spherical screen, direct projection, FoV 220° x 59°, Sony VPL-FHZ57 projectors

E) Motion system N/A

F) Engine fit 2 x Pratt & Whitney Canada PW617F-E, controlled via dual

channel FADEC system (software version 5.5)

G) Instrument fit Garmin Prodigy Flight Deck Load 83.25 (Rev. 0734.8C),

All parts / equipment / systems are simulated except the

following that are real aircraft parts: GDU 1240A displays (2 x PFD, MFD)

GMC 715 (AFCS Control Panel)

GCU 475 (MFD Control Unit)

GMA 1347D (Audio Panel Control Heads)

H) ACAS fit A scenario based simulated TCAS (based on TCAS II ver 7.0)

which does not support wrong or slow pilot responses to RAs

I) Windshear N/A

J) Additional capabilities Qualified to levels FTD 2 and FNPT II MCC (see FI-3A-219)

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2 x GPS, B-RNAV (RNAV-5) and P-RNAV (RNAV-1)

RNP approach to LNAV minima, LNAV/VNAV minima (APV

Baro) and LPV minima (APV SBAS)

Electronic Jeppesen ChartView

Radio altimeter, 1 x ADF, 1 x DME, Transponder Mode S

K) Restrictions or limitations N/A

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EASA Form 145 Issue 1



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L) Guidance information for training, testing and checking considerations

CAT I	RVR 550 m	OH 200 ft	Yes
CAT II	RVR 300 m	OH 100 ft	N/A
CAT III (lowest minimum	1)		N/A
LVTO			N/A
Recency		-	N/A
IFR-training / IFR-checks			Yes / 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, see item H above
Windshear warning system / predictive windshear			N/A / N/A
WX-radar		Yes, simplified (vertical & horizontal sweep, but no certain functions, e.g. ground mapping mode, weather alert or WATCH)	
HUD / HUGS			N/A / N/A
FANS			N/A
GPWS / EGPWS			N/A / N/A
ETOPS capability			N/A
GPS		Yes	
Other		See item J above. For rows with 'partially', see applicable training requirements.	

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Title

5 April 2019

Olli Hänninen

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