

## **European Union**

Finnish Transport and Communications Agency (Traficom)

## FLIGHT SIMULATION TRAINING DEVICE (FSTD) QUALIFICATION CERTIFICATE FI-2H-252H

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 3 MCC

Simulated A/C type

**Eurocopter EC135 P2+** 

FSTD manufacturer

Frasca International Inc.

Serial number

7417-001

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certificate remaining in compliance with the applicable requirements of Part-ORA, unless it has been surrendered, superseded, suspended or revoked.

Date of issue

8 October 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-2H-252H, FSTD SPECIFICATIONS, Page 1 of 2

A) Type or variant of aircraft Eurocopter EC135 P2+ (high skids)

B) FSTD qualification level FTD 3 MCC,

Qualified also as FNPT II MCC (FI-3H-252H)

C) Primary reference document JAR-STD 2H initial issue

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

> generator, 6 channels, spherical screen, direct projection, JVC VS-2300Z LCoS projectors, FoV horizontal 200° and

vertical 68°, day/twilight/night

E) Motion system No

F) Engine fit 2 x Pratt & Whitney Canada PW206B2, 2 x FADEC Pratt &

Whitney Engine Electronic Control unit p/n 3054596-01

G) Instrument fit • PINAO 31111 and Solution 7 (see Eurocopter technical

data document 135.04.101.02E) with 1 x ADF • 2 x Garmin GNS 430 (for both GPS and NAV/COM)

• Displayed by LCD panel with overlay:

2 x PFD

2 x ND

CAD (Caution and Advisory Display)

Thales SMD45 dual screen VEMD (Vehicle and Engine

Management Display)

H) ACAS fit ACAS I, Avidyne TAS600 with Garmin GNS 430 as display

interface

I) Windshear No profiles are available

J) Additional capabilities • B-RNAV (RNAV-5), P-RNAV (RNAV-1)

RNAV (GNSS) approach to LNAV minima only

Weather Radar

Olli Hänninen

K) Restrictions or limitations No

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Collin .

Title Senior Inspector, Flight Simulators

EASA Form 145 Issue 1



## FLIGHT SIMULATION TRAINING DEVICE (FSTD) QUALIFICATION CERTIFICATE FI-2H-252H, FSTD SPECIFICATIONS, Page 2 of 2

L) Guidance information for training, testing and checking considerations

CAT I	RVR 500 m	DH 200 ft	Yes
CAT II	RVR 300 m	DH 100 ft	N/A
CAT III (lowest minimum)			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 (3-axis autopilot)
Autoland / Roll out guidance			N/A / N/A
ACAS I / II			Yes / N/A
Windshear warning system / predictive windshear			N/A / N/A
WX-radar			Yes
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 ahead

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