

Human Environment and Transport Inspectorate Ministry of Infrastructure and the Environment

European Union Civil Aviation Authority The Netherlands

FLIGHT SIMULATION TRAINING DEVICE QUALIFICATION CERTIFICATE

Reference: NL-172

Pursuant to Commission Regulation (EU) No 1178/2011 and subject to the conditions specified below, the Civil Aviation Authority The Netherlands hereby certifies that

FSTD NL-172

Located at Flight Simulation Company B.V. Fokkerweg 300, 1438 AN Oude Meer, The Netherlands

has satisfied the qualification requirements prescribed in Part-OR, subject to the conditions of the attached FSTD specification.

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certificate remaining in compliance with the applicable requirements of Part-OR, unless it has been surrendered, superseded, suspended or revoked.

Date of issue: Signed: September 13, 2013
For the competent authority: the State Secretary of Infrastructure and the Environment on behalf, National Simulator Coordinator.

Ir. S.R.A. van Dijck



Human Environment and Transport Inspectorate Ministry of Infrastructure and the Environment

European Union Civil Aviation Authority The Netherlands

FSTD QUALIFICATION CERTIFICATE: NL-172 FSTD SPECIFICATIONS

A. Type or variant of aircraft:

Boeing 737-800

Device serial number - CAE 2T17-664

B. FSTD qualification level:

Level D

C. Primary reference document:

Acc JAR-FSTD-A, ref JAR-STD 1A amm. 3

D. Visual system:

CAE TROPOS 2 CAE 6 D.O.F.

E. Motion system:

F. Engine fit:

CFM 56 7B24-7B26-7B27

G. Instrument fit: H. ACAS fit:

EFIS TCAS II

I. Windshear:

YES

J. Additional capabilities:

None None

K. Restrictions or limitations:

ation for training, testing and checking considerations

						utions
RVR	550	m	DH	200		
RVR	300	m	DH	100	ft	
RVR	75	m	DH	0	ft	
nimum)						
RVR	125	m				
						Yes
g/check						Yes / Yes
						Yes
Type rating Proficiency checks					Yes	
Autocoupled approach					Yes	
Autoland/roll out guidance					Yes / Yes	
ACAS I/II					No / Yes	
					Yes / Yes	
WX-radar					Yes	
HUD/HUGS					No / No	
FANS					No	
GPWS/EGPWS					No / Yes	
ETOPS capability					No	
GPS					Yes	
Other					None	
	RVR RVR RVR RVR nimum) RVR g/check g checks ed approace oll out gui warning s	RVR 550 RVR 300 RVR 75 nimum) RVR 125 g/check g checks ed approach oll out guidance warning system/predic	RVR 550 m RVR 300 m RVR 75 m nimum) RVR 125 m g/check g checks ed approach oll out guidance warning system/predictive windshe	RVR 550 m DH RVR 300 m DH RVR 75 m DH mimum) RVR 125 m g/check g-checks ed approach oll out guidance warning system/predictive windshear	RVR 550 m DH 200 RVR 300 m DH 100 RVR 75 m DH 0 mimum) RVR 125 m g/check g checks ed approach oll out guidance warning system/predictive windshear	RVR 300 m DH 100 ft RVR 75 m DH 0 ft nimum) RVR 125 m g/check g checks ed approach oll out guidance warning system/predictive windshear

Date of issue:

September 13, 2013

Signed:

For the competent authority: the State Secretary of Infrastructure and the Environment on

behalf, National Simulator Coordinator.

Ir. S.R.A. van Dijck