- 14. 11. Simulator Approval Check List
- 14.11.1. Cabin Simulator Door Training Approval Check List
- 14.11.2. FSTD / Full Flight Simulator for Training & Test Approval Check List

ORGANISATION'S DETAILS		
Organisation Name:	Trading Name:	
Certificate N <sup>0</sup> :	Date of Issue:	
Authority issuing Certificate:		
Head of Organisation Name:		
Responsible Person:	E-mail :	
Country / City:	Phone:	
Place:	Fax:	
Cabin Emergency Evacuation Trainer Registration:		
Manufacturer Name:		
MSN N 0 :		
Door Trainer Registration:		
Manufacturer Name:		
MSN N <sup>0</sup> :		

## 14.11. Cabin Simulator Door Training Approval Check List

DESCRIPTIONS   S/US   N°   DESCRIPTIONS	S/US
1.1 Audio and visual Evacuation signals   10.1 Cabin to Cabin PA	
1.1 Audio and visual Evacuation signals   10.1 Cabin to Cabin PA	
Purser  1.3 Evacuation command from other crew  10.3 Lavatory in PA  2 Door  10.4 Crew to Crew call  2.1 Arming / Disarming system  2.2 Slide pressure / gauge  2.3 Power assist gauge / system and operations  2.4 Mechanism of door operations  2.5 Jammed Door / Power assist failure  2.6 Gust lock  3 Decompression  3.1 Oxygen System  3.2 No of Masks / Masks Drop down  10.3 Lavatory in PA  10.4 Crew to Crew call  10.5 Cockpit to crew call  10.6 Crew to cockpit call  11.1 Securing / Latching / Location  12.1 Area Control Panel / Emergency of the property of	
Purser  1.3 Evacuation command from other crew  10.3 Lavatory in PA  2 Door  10.4 Crew to Crew call  2.1 Arming / Disarming system  2.2 Slide pressure / gauge  2.3 Power assist gauge / system and operations  2.4 Mechanism of door operations  2.5 Jammed Door / Power assist failure  2.6 Gust lock  3 Decompression  3.1 Oxygen System  3.2 N° of Masks / Masks Drop down  10.3 Lavatory in PA  10.4 Crew to Crew call  10.5 Cockpit to crew call  10.6 Crew to cockpit call  11.1 Securing / Latching / Location  12.1 Area Control Panel / Emergency of the property of	
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3.1OxygenSystem12.1Area Control Panel / Emergency of Area Control Panel / Emergency of Are	
3.2 N° of Masks / Masks Drop down 13.1 Location	
•	Controls
4 E 1:-14 12.2 D'I' 1	
4 Emergency Lights 13.2 Bilingual	
3.4 Decompression signs 14 Lose Equipment	
4.1 Location 14.1 Location	
4.2 Operation	
5 Lavatory 15 Crew Rest Compartment	
5.1 Lavatory fire extinguisher 14.2 Securing / Location	
5.2 Lavatory smoke detector 15.1 Normal / Emergency Exit	
5.3 Lavatory Passenger call 15.2 Service Unit	
5.4 Locking and unlocking 15.3 Seat belt	
5.5 Lavatory water shut off 15.4 Safety and Security Check and	Lose
Equipment	
6 Galleys 15.5 PA System	
5.6 Audio and visual signs of lavatory fires  16 Escape Slide / Slide Raft	
6.2 Galley power / Circuit breakers 16.1 Disconnection	
6.1 Galley water shut off valve 16.2 Lights	
6.3 Galley securing 16.3 Re entries trap	
7 Crew Station 17 Operations of the Simulato	r
7.2 Seat Belt / Shoulder harnesses / Jump Seat 16.4 Survival kits	
8.1 Service Unit 17.1 Instructor Training	
8.2 Seat belt / Shoulder harnesses 17.2 Operating System	
8 Pilot Incapacitation 18 Log Book	
8.1 Seat / Seat Belt / Shoulder Harnesses / 18.1 Presence of simulator log boo	k and
Lock Mechanism contents	
9 Fire / Smoke 19 General Safety of Simulato	r
9.1 Location and Operations of Fire System 19.1 Reel fire extinguishers are available.	
9.2 Location & Operation of Cabin Smoke System 19.2 Instructions to evacuate	

Rev. 0 July 2017

Remarks:
Constrain
Conclusion:
Flight Operations Department Inspector: Approved Disapproved
FOD Inspector Name & N <sup>0</sup> :
Date: / Signature

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