

14.11.2. FSTD / Full Flight Simulator for Training & Test Approval Check List

ORGANISATION's DETAILS	
Organisation Name :	Trading Name :
Training Organisation Certificate N^o :	Date of Issue :
Authority issuing Certificate :	
Head of Organisation Name :	
Responsible Person :	E-mail :
Country / City :	Phone :
Place :	Fax :
Flight Simulator Training Device Type & Registration :	
Manufacturer Name :	Manufacturer Name :
MSN N^o :	MSN N^o :
Date of Inspection :	Date of Inspection :
Full Flight Simulator Type & Registration :	
Manufacturer Name :	Manufacturer Name :
MSN N^o :	MSN N^o :
Date of Inspection :	Date of Inspection :
Full Flight Simulator Type & Registration :	
Manufacturer Name :	Manufacturer Name :
MSN N^o :	MSN N^o :
Date of Inspection :	Date of Inspection :

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A. SIMULATOR QUALIFICATION <i>G (Grading) : S = Satisfactory // U/S = Unsatisfactory</i>							
Relevant Aircraft Type / Variant :							
1. FSTD / FFS Qualification Level :							
2. Date of Last Qualification :							
N ^o	SUBJECT	G (Grading)		N ^o	SUBJECT	G (Grading)	
			Remark				Remark
3.	Initial Conversion			15.	Low Visibility Operations		
4.	Transition Training			a)	CAT II / CAT III A / B		
5.	Type Endorsement Test			b)	LVTO		
6.	Instrument Rating Test			16.	GPWS / EGPWS / TAWS		
7.	Recurrent Training			17.	Wind Shear		
8.	Refresher Training			18.	HUD / HGS / EVS		
9.	ACAS / TCAS Training			19.	ACARS		
10.	Zero Flight Time Training (ZFTT)			20.	ETOPS / MNPS / RVSM / RNP Training		
11.	Take-off & Landing			21.	Upgrade to Commander		
12.	Upset Recovery Tr.			22.	Conditions / Restrictions		
13.	Aerodrome Qualif-tion			23.	Unservicabilities		
14.	Route Qualification						
B. SIMULATOR DIFFERENCES with BASE AIRCRAFT and OPERATORS REQUIREMENTS							
1.	Cockpit Differences			9.	Normal & Abnormal Ops		
2.	Systems Differences			10.	Navigational Aids		
3.	Switches Differences			11.	Applicable Airport to user		
4.	Fidelity			12.	Airport Scene / Facilities		
5.	Subjective			13.	Airport Lighting		
6.	Motion			14.	Data (Approved / Predicted)		
7.	Sound			15.	Communication		
8.	Visual			16.	Hazard Display		
C. SIMULATOR SAFETY FEATURES							
1.	Escape Path			3.	Fire / Smoke Detectors		
2.	Motion Stop			4.	Telephone		
D. SIMULATOR DOCUMENTS							
1.	Simulator Maintenance Logbook			3.	IQTG / QTG		
2.	Defect & Deferred Records			4.	MEL / SCIG		
E. FSTD CHARACTERISTICS							
Engine Type(s)				Engine Instrumentation			
Visual System Type				Flight Instrumentation			
Visual System Manufacturer				Motion System			
F. FSTD QUALIFICATION LEVEL							
EASA FSTD	<input type="checkbox"/> A	<input type="checkbox"/> B	<input type="checkbox"/> C	<input type="checkbox"/> D			
	<input type="checkbox"/> AG	<input type="checkbox"/> BG	<input type="checkbox"/> CG	<input type="checkbox"/> DG	<input type="checkbox"/> SG		
FAA PART 60	<input type="checkbox"/> A	<input type="checkbox"/> B	<input type="checkbox"/> C	<input type="checkbox"/> D			
G. SIMULATOR MAINTENANCE CAPABILITY							
1.	Personnel (Qualification)			4.	Simulator Training MEL		
2.	Maintenance Schedule			5.	Modification		
3.	Recent Defects			6.	Quality Assurance Program		

H. FSTD EVALUATION DETAILS	
Date of Evaluation :	Date of Previous Evaluation
Type of Evaluation :	<input type="checkbox"/> <i>Initial</i> <input type="checkbox"/> <i>Recurrent</i> <input type="checkbox"/> <i>Special</i>
I. SUPPLEMENTARY INFORMATION	
Operators Representative(s) Main STD User	
STD Operator	
Total Simulator Time	
Simulator Seats Available	
Visual Databases Used	
Specific Airfield	
Other	

J. GDCA of RA USED :
<p><i>Remarks :</i> -----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p>

Remarks : -----

Conclusion : -----

Flight Operations Department Inspector : Approved Disapproved

FOD Inspector Name & N^o: -----

Date : ____ / _____ / ____ *Signature* -----