## SIMULATOR FOR TRAINING AND TEST APPROVAL DSA.ATO.CHKL.005



1. ORGANIZATION DETAIL	S					
Training Organization Name			Locatio	on		
Foreign Authority Name	ty Name		Date of Qualification			
Type of simulator/Level	ntor/Level		Date of Inspection			
2. SIMULATOR QUALIFICA	TION G	(Grading) :	S = Satis	factory / U = Unsatisfactory		
Subject	G	Remark		Subject	G	Remark
Qualification level				Conditions/Restrictions		
Date of last qualification				Unservicabilities		
Initial conversion				Route Qualification		
Recurrent training				Aerodrome Qualification		
Transition training				All Weather Operations		
Type endorsement test				HUD / HGS / EVS		
Instrument rating test				Wind shear		
Zero Flight time (ZFTT)				ACARS		
Take-off and Landing				ETOPS / RNP / RVSM		
3. SIMULATOR DIFFERENCE	ES WITH	H BASE AIRC	CRAFT AI	ND OPERATOR REQUIREMENTS		
Cockpit differences				Normal & Abnormal OPS		
Systems differences				Navigational Aids		
Switches differences				Applicable airport to user		
Fidelity				Airport scene / Facilities		
Subjective				Airport Lighting		
Motion				Data (Approved / Predicted)		
Sound				Communication		
Visual				Hazard Display		

Préparée par: Christian Sangohn

lolido pos Simber Rewill Ariano Barle Herrinou Kaki

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4. SIMULATOR SAFETY FEATURES									
Escape Path		Fire / Smoke detectors							
Motion Stop		Telephone							
5. SIMULATOR DOCUMENTS									
Simulator Maintenance Log		IQTG / QTG							
Defect & Deferred reports		MEL / SCIG							
6. SIMULATOR MAINTENANCE	CAPABILITIES								
Personnel (Qualification)		Simulator Training MEL							
Maintenance schedule		Modification							
Recent defects		Quality Assurance Program							
APPROVED	YES	NO .							
FOLLOW UP REQUIRED	YES	NO							
REMARKS									
INSPECTOR NAME SIGNA		DATE							

Palidis pan Birakur Rewill Arvang Pauk Herunau Kaki

Préparée par: Christian Sangohn