

## **COMBINED LPC/OPC CHECK FORM FOR COMMERCIAL OPERATORS** applicable for multi-pilot aeroplanes and single-pilot high performance complex aeroplanes

□ PI	C/Commander		FCL LPC - TR (FCL.74			.740.A)	☐ IR (FCL.625.A)				
□ Co	opilot		OPS	□ OPC	☐ OPC (ORO.FC.220/230)		LVO (SPA.LVO		) ☐Either seat qualification (ORO.FC.235)		
						Annl	icant				
Last na	ime:				First name		licarit		Operator:		
						ence no.:			Type rating expiry:		
,											
3,111.3						ace of check:			Date of check:		
FSTD ID: Block tin					Block time	ne:			Signature:		
1. Flight Preparation						EI	3.4		nbnormal operation of systems ms mandatory from 3.4.0-3.4.14)	EI	
	Use of checklists prior engine start, procedures, radio and navigation ed						3.4.0	Engine	ation and air-conditioning		
check/setting, communication setting					ient		3.4.1		tic system		
1.6 Before take-off checks							3.4.3	Fuel syste	,		
2. Take-off with simulated engine failure							3.4.4	Electrical system			
<b>2.</b> 2.5.2	Between V1 and V				EI	3.4.5	, ,				
		<u> </u>			3.4.6	Anti-, de-icing system, glare-shield-heating (AMC1					
2.6 Rejected take-off before V1							3.4.7	CAT.OP.MPA.255)			
3.9.	Instrument flight	cedures			EI		3.4.8 Autopilot / Flight director 3.4.9 Stall warning or avoidance / stability augmentation				
3.9.1	Adherence to SID		ATC instru	uctions	E1	3.4.10	WXRAD / RALT / XPDR				
3.9.3.4	Manual 3D approa	with one	engine		3.4.11	Radios / Instruments / NAV / FMS					
	inoperative  2D approach operation to minima						3.4.12	Landing gear and brake system			
3.9.4 2D approach operation to minima							3.4.12		flap system		
							3.4.14		power unit		
		_						Abnorma	ol / Emorgoney procedures		
4. Missed approach procedures						EI	3.6	Abnormal / Emergency procedures (3 procedures mandatory from 3.6.1-3.6.9)		EI	
4.3 Manual go around with OEI after an i							3.6.1	Fire drills	incl. evacuation		
1.0	approach on reach	approach on reaching DH, MDH or MAPt.					3.6.2		ontrol and removal		
5. Landings						EI	3.6.3 3.6.4		ngine failure / shutdown / restart uel dumping (simulated - if applicable)		
5.5	with simulated crit	operative			3.6.5	Windshear at take-off / landing (FFS only)					
	(2eng. A/C)	. (A/C ma	ro than O					Simulated cabin press failure / emergency descent			
5.6 with 2 eng. inoperative (A/C more that					tnan 2 eng.)			Incapacitation of flight crew member (AMC1			
6. CAT II/III, LTS CAT I / OTS CAT II (S					II (ODA 1 ) (O)			ORO.FC.230 (c))			
6.	Take-off at min au			LVO)	EI	3.6.8	Other emergency procedures acc. OM-B 1:				
6.1	RTO at min author		`				2:				
6.2	ILS approaches (n							ACAS event (FFS only) (GM1 CAT.OP.MPA.295)			
6.3	Go around out of DH (auto or man)  Landings						3.6.10	3.6.10   GPWS (GM1 CAT.OP.MPA.290)			
O.T Landings							Items a		EI		
Either nilet's cost sustification (CDC EC CCE)						Relief Pilot Tr					
2.5.2	lot's seat qualification (ORO.FC.235)  Take off with sim. eng. failure between V1 and V2					EI	UPRT (AMC1 or 2 & GM1-5 ORO.FC.220 & 230)				
4.3	Manual go around	Manual go around with OEI after an instrument					Additional items acc. to operator's OM EI				
	approach on reaching MDH/A, DH/A or MAPt.  Landing with critical engine inoperative						CDFA (AMC3 CAT.OP.MPA.115)  RNP APCH (AMC1 ORO.FC.230 (b) (1) (i) (E))				
5.5				perative				,			
Resu	ılt:	PA	SS	<u> </u>		PAR	TIAL P	ASS *	FAIL*		
Remark	s: (Use reverse page	e if ı	necessary	/)							
Examiner (Supervising Examiner)								Seat of	Examiner	ight	
Last name:					First name:			Certificate no.:			
ID no. (or 3-letter code):					Licence no.:				Signature:		
(Last name:)					(First name:)				(Certificate no.:)		
(ID no. (or 3-letter code)):					(Licence no.:)				(Signature:)		
State failed items under "Remarks"					1(2.00.100.10)				(Oignataio.)		
State faile	ed items under "Rem	narks	S"								

FO\_LFA\_ACW\_114\_v 1\_0 20.04.2022 Page 1 of 1