

DIRECTORATE GENERAL OF CIVIL AERONAUTICS SAFETY OVERSIGHT DEPARTMENT LICENSE SUB-DEPARTMENT

FUNCTION

PIC

TLA

APPLICANT SIGNATURE

FECHA: ENE 2025

REVISION: 03

FLIGHT

CODE	CAL 01
NUMBER	English

QUALIFICATION

INSTRUCTOR SIGNATURE

REVIEWED AND APPROVED BY: PROCESS OWNER

QUALIFICATION FOR FLIGHT EXAM PRESENTATION

PROGRAM

TRADITIONAL

IN AIRCRAFT

	LICENSE	PCA	(COCKPIT)	SIC	(INSTRUCTION)	AQ	P	IN FFS	REQUALIFICATION		
LACE:			DATE:	1	I		AIR COMPANY:				
PPLICANT											
IRCRAFT 1	YPE:		FSTD ID:			AIRCRAFT REGISTRATION:					
TOTAL FLIGHT HOURS: TOTAL FLIGHT HOURS LAST 6 MONTHS: TOTAL PROGRAM FLIGHT HOURS:											
UALIFYING	INSTRUCTOR:				APPLIED	INS	TRUCTION PRO	GRAM:			
	ES COURSE COMP ERTIFICATE OR CH REC	ECK LIST	F QUALIFICATI		(ATTACH I	T TO	THIS QUALIFI	CATION) STRUCTION PR	ED OUT: YES □ NO □		
(Mark the qualified items with "√" and the omitted ones with "o")											
	OUND OPERATION	//O.A.D.O.O.		- NOTA		8. TAXIING AND PARKING 1 NORMAL LVP ONE ENGINE TAXI					
		X/CARGO	☐ NOTOC ☐ FPL	☐ NOTA					AXI 🔲		
2 BRIEFING CABIN CREW 3 EXTERIOR INSPECTION CABIN PREPARATION					<u> </u>	2 PARKING AND ENGINE SHUTDOWN					
				рио 🗆		3 OBSERVATION AND DEBRIEFING LOG					
			RDING TUEL LOA						RGENCY PROCEDURES		
		_	STARTING ENGINES			1	. ,	SSURIZATION DEL			
		ENGINES	STARTING ENGIN	IES FAILU	RES	_	. ,	DRAULIC CONTR			
	R START					_	. , ,	GINE(S) DRIFTD			
			VP☐ ONE ENGINE 1	ГАХІ		4	, ,		FIRE / SMOKE		
	TAKEOFF PROCEDUR	RES					. ,	TO FLIGHT NAVIG			
	KE OFF	🗆				6		ESCENT LL CABIN A	LT / RAPID DEPRESSURIZATION		
_		ID L TAII	WIND HIGH ALT	TAKE-OFF	· <u> </u>	7	OTHER:				
	CTED TAKEOFF		=					IEUVERS AND PROC			
	NE FAILURE: AT V1					1			☐ UPSET PREV & RECOV		
4 WIND	SHEAR: PREDICTIVE	REAC	CTIVE					ATION OF SYSTEMS			
3. CL					,	3		JTOMATIC MANU	AL 🗌		
1 NOR						4	EMERGENCY E				
	CONVENTIONAL .	IAV 🔲					PILOT INCAPAC				
	JRE(S)					6		DAR OPS ADVERS	E WEATHER 🔲		
	PE ROUTE						11. CRM				
4. CR							COMMUNICATIO				
-	MAL PROCEDURE					_		ID WORKLOAD MANA	GEMENT		
	GATION PROCEDURE						TEAMWORKING				
3 DESC	ENT PLANNING	DESCENT	& APPROACH BRIEF	ING 🔲		_	SITUATION AWA	RENESS			
	SCENT					_	PLANNING				
\vdash	MAL PROCEDURE					_	DECISION				
	RMAL PROCEDURE					7		RROR MANAGEMENT	(TEM MODEL)		
	:: CONVENTIONAL	RNAV				_	MONITORED				
	PROACH					_		ND TECHNOLOGY MA			
	PARATION	_				10		ON AND WILLINGNES	S TO CRITICISM		
	MATIC MANUAL						12. OTHER PER				
	APV: RNP (LNAV					1	USE OF CHECKI				
	CISION: GLS ILS					2	CALLOUTS - SO				
			EL SIMULTANEOUS (I	РКМ) 🔲		3		HT TECHNIQUES			
	SHEAR: PREDICTIV	E L REA	ACTIVE [4	DEVELOPMENT				
	APPROACH					5		JAGE PROFICIENCY			
	NDING	_			 _	6		ND USE OF ELECTRO	NIC FLIGHT BAG		
	MATIC MANUAL		NOBMAL C			7	HEAD UP DISPL				
	FIGURATION: NORMA			I T I AN'="	<u></u>	, 1	13. KNOWLEDG		DIEEEDENOS D		
_			AIL WIND HIGH A	LILANDI	NG L	1		ID MEMORY ITEMS			
	SYSTEM FAILURE(S)	L EN	SINE FAILURE(S)		<u> </u>	2		-II JEPPESEN			
5 WITH						3			LAWS AND REGULATIONS	<u> </u>	
	CTED LANDING					4	CALCULATIONS	AND KNOWLEDGE O	F PERFORMANCE		
OBSE	RVATIONS (if require	ed use the	reverse side)								
1											