CHECK LIST (A) TYPE RATING ATPL, MPL MPA-SP HPCA 3 novembre 2022							
	MULTI-PILOT AEROPLANES						
	and	□ SE □ ME □ IR					
	SINGLE- PILOT HIGH-PERFORMANCE	☐ Type Rating M.P.					
Ente Nazionale per l'Aviazione Civile	COMPLEX AEROPLANES.	Type Rating S.P.H.P.					
ITALIAN CIVIL AVIATION AUTHORITY	ATPL/MPL/TYPE RATING	Proficiency Check					
	SKILL TEST/ PROFICIENCY CHECK	☐ Training record					
	CHECKLIST						
	Ref.: Appendix 9 reg. 1178/2011	Skill test					

Cognome:	Nome:	Firma del richiedente:
Applicant's last name	Applicant's first name	Signature of applicant
Tipo di licenza:	Numero:	Stato:
Type of licence	Number	State

(a) The following symbols mean:

- P = Trained as PIC or Co-pilot and as PF and PM for the issue of type rating as applicable.
 - OTD = Other Training Devices may be used for this exercise.
 - X = An FFS shall be used for this exercise; otherwise an aircraft shall be used if appropriate for the manoeuvre or procedure.
 - P# = The training shall be complemented by supervised aeroplane inspection.
- (b) The practical training shall be conducted at least at the training equipment level shown as (P), or may be conducted up to any higher equipment level shown by the arrow (......>).
 - The following abbreviations are used to indicate the training equipment used:
 - A = aeroplane
 - FFS = full flight simulator
 - FSTD = flight simulator training device
- (c) The starred items (*) shall be flown solely by reference to instruments.
- (d) Where letter "M" appears in the skill test or proficiency check column, this will indicate a mandatory exercise or a choice where more than one exercise appears.
- (e) An FFS shall be used for practical training and testing if the FFS forms part of an approved type rating course. The following considerations will apply to the approval of the course:
 - (i) the qualifications of the instructors;
 - (ii) the qualification and the amount of training provided on the course in an FSTD; and
 - (iii) the qualifications and previous experience on similar types of the pilots under training.
- (f) Manoeuvres and procedures shall include MCC for multi-pilot aeroplane and for single-pilot high-performance complex aeroplanes in multi-pilot operations.
- (g) Manoeuvres and procedures shall be conducted in single-pilot role for single-pilot high-performance complex aeroplanes in single pilot operations.
- (h) In the case of single-pilot high performance complex aeroplanes, when a skill test or proficiency check is performed in multipilot operations, the type rating shall be restricted to multi-pilot operations. If privileges of single-pilot are sought, the manoeuvres/procedures in 2.5, 3.8.3.4, 4.4, 5.5 and at least one manoeuver/procedure from section 3.4 have to be completed in addition as single-pilot.
- (i) In the case of a restricted type rating issued in accordance with FCL.720.A(e), applicants shall fulfil the same requirements as other applicants for the type rating except for the practical exercises relating to the take-off and landing phases.
- (j) To establish or maintain PBN privileges one approach shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.
- By way of derogation from the subparagraph above, in cases where a proficiency check for revalidation of PBN privileges does not include an RNP APCH exercise, the PBN privileges of the pilot shall not include RNP APCH. The restriction shall be lifted if the pilot has completed a proficiency check including an RNP APCH exercise.

MULTI-PILOT AEROPLANES AND SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES		PRACTICAL TRAINING			ATPL/MPL/TYPE-RATING SKILL TEST OR PROF. CHECK	
Manoeuvres/Procedures		FSTD	A	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test or check completed
SECT	ION 1					
1	Flight preparation					
1.1	Performance calculation	OTD P				
1.2	Aeroplane ext. visual inspection; location of each item and purpose of inspection	OTD P#	Р			
1.3	Cockpit inspection	P>	>			
1.4	Use of checklist prior to starting engines; starting procedures radio and navigation equipment check, selection and setting of navigation and communication frequencies	P>	>		М	
1.5	Taxiing in compliance with ATC instructions or instructions of instructor	P>	>			
1.6	Before take-off checks	P>	>		М	

MULTI-PILOT AEROPLANES AND SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES Manoeuvres/Procedures		PRACTICAL TRAINING			ATPL/MPL/TYPE-RATING SKILL TEST OR PROF. CHECK	
		FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test or check completed
SECTIO						
2	Take-offs					
2.1	Normal take-offs with different flap settings, including expedited take-off	P>	>			
2.2*	Instrument take-off: transition to instrument flight is required during rotation or immediately after becoming airborne	P>	>			
2.3	Cross wind take-off	P>	>			
2.4	Take-off at maximum take off mass (actual or simulated maximum take-off mass)	P>	>			
2.5	Take-offs with simulated engine failure					
2.5.1*	shortly after reaching V2	P>	>			
simulated	Janes which are not certificated as transport of until reaching a minimum height of 500 ft. ab aeroplane regarding take-off mass and density a Between V1 and V2	ove runway	end. In aero	planes having the	same perform	nance as a transport
2.3.2	Between vi and vz	P	Х		only	
2.6	Rejected take-off at a reasonable speed before reaching V1	P>	>		M	
SECTIO					.	
3	Flight Manoeuvres and Procedures					
3.1	Manual flight with and without flight directors (no autopilot, no autothrust / autothrottle, and at different control laws, where applicable)	P>	>			
3.1.1	At different speeds (including slow flight) and altitudes within the FSTD training envelope	P>	>			
3.1.2	Steep turns using 45° bank, 180° to 360° left and right	P>	>			
3.1.3	Turns with and without spoilers	P>	>			
3.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P>	>			
3.2	Tuck under and Mach buffets (if applicable) and other specific flight characteristics of the aeroplane (e.g. Dutch Roll)	P>	An aeroplane shall not be used for this exercise		FFS only	
3.3	Normal operation of systems and controls engineer's panel (if applicable)	OTD P>	>			
3.4	Normal and abnormal operations of follow	ing system	S		М	A mandatory minimum of 3 abnormal items shall be selected from 3.4.0 to 3.4.14 inclusive
3.4.0	Engine (if necessary propeller)	OTD P>	>			
3.4.1	Pressurization and air conditioning	OTD P>	>			
3.4.2	Pitot / static system	OTD P>	>			
3.4.3	Fuel system	OTD P>	>			
3.4.4	Electrical system	OTD P>	>			
3.4.5	Hydraulic system	OTD P>	>			
3.4.6	Flight control and trim system	OTD P>	>			
3.4.7	Anti-icing / de-icing system, glare shield heating	OTD P>				

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Manoeuvres/Procedures		FSTD A initials wh		Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test or check completed
SECTIO	N 3 cont.					
3.4.8	Autopilot / Flight Director	OTD P>			M (single pilot only)	
3.4.9	Stall warning devices or stall avoidance devices, and stability augmentation devices	P> OTD P>				
3.4.10	Ground proximity warning system, weather radar, radio altimeter, transponder	P>				
3.4.11	Radios, navigation equipment, instruments, FMS	OTD P>				
3.4.12	Landing gear and brake	OTD P>	>			
3.4.13	Slat and Flap system	OTD	>			
3.4.14	Auxiliary Power Unit (APU)	OTD P>	>			
	Intentionally left blank	1			1	
3.6	Abnormal and Emergency Procedures				М	A mandatory minimum of 3 items shall be selected from 3.6.1 to 3.6.9 Inclusive
3.6.1	Fire drills e.g. Engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation	P>	>			
3.6.2	Smoke control and removal	P>	>			
3.6.3	Engine failures, shutdown and restart at a safe height	P>	>			
3.6.4	Fuel dumping (simulated)	P>	>			
3.6.5	Wind shear at take-off / landing	Р	Х		FFS only	
3.6.6	Simulated cabin pressure failure / emergency descent	P>	>			
3.6.7	Incapacitation of flight crew member	P>	>			
3.6.8	Other emergency procedures as outlined in the appropriate aeroplane fight manual (AFM)	P>	>			
3.6.9	TCAS event	OTD P>	An aeroplane shall not be used		FFS only	
3.7	Upset recovery training	1				
3.7.1	Recovery from stall events in: - take-off configuration; - clean configuration at low altitude; - clean configuration near maximum operating altitude; and backing and backing and backing and backing and backing altitude;	P FFS qualified for the training task only	X An aeroplane shall not be used for this exercise			
3.7.2	 landing configuration. The following upset exercises: recovery from nose-high at various bank angles; and recovery from nose-low at various bank angles. 	P FFS qualified for the training task only	X An aeroplane shall not be used for this exercise		FFS only	
3.8	Instrument flight procedures	_			[1
3.8.1*	Adherence to departure and arrival routes and ATC instructions	P>	>		М	
3.8.2*	Holding procedures	P>	>			
3.8.3*	3D operations to DH / A of 200 ft (60 m) or					
	ording to the AFM, RNP APCH procedures may shall be chosen taking into account such limitat					
3.8.3.1*	Manually, without flight director	P>	>		M (skill test only)	
3.8.3.2*	Manually, with flight director	P>	>			
3.8.3.3*	With autopilot	P>	>			

MULTI-PILOT AEROPLANES AND SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES		P	PRACTICAL TRAINING			ATPL/MPL/TYPE-RATING SKILL TEST OR PROF. CHECK	
	Manoeuvres/Procedures	FSTD	А	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test or check completed	
SECTIO	N 3 cont.						
3.8.3.4*	 Manually, with one engine simulated inoperative during final approach, either until touchdown or through the complete missed approach procedure (as applicable), starting: (i) before passing 1000ft above aerodrome level; and (ii) after passing 1000ft above aerodrome level. In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the approach with simulated engine failure and the ensuing go-around shall be initiated in conjunction with the 2D approach in accordance with 3.8.4. The go-around shall be initiated when reaching the published obstacle clearance height/altitude (OCH/A), however, not later than reaching an MDH/A of 500 ft. above the runway threshold elevation. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure in accordance with 3.8.3.4. 2D operations down to the MDH/A 	P>	>		M		
3.0.4	2D operations down to the MDH/A	P*>	>		М		
3.8.5	 Circling approach under the following conditions: (a) * approach to the authorised minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions; (b) circling approach to another runway at least 90° off centreline from the final approach used in item (a), at the authorised minimum circling approach altitude. Remark: if (a) and (b) are not possible due ATC reasons, a simulated low visibility nattern may be performed 	P*>	>				
3.8.6	pattern may be performed. Visual approaches	P>	>				

MULTI-PILOT AEROPLANES AND SINGLE-PILOT HIGH-PERFORMANCE COMPLEX AEROPLANES		F	PRACTICAL TRAINING			ATPL/MPL/TYPE-RATING SKILL TEST OR PROF. CHECK	
	Manoeuvres/Procedures		A	Instructor initials when training completed	Tested or checked in FSTD or A	Examiner initials when test or check completed	
SECT	ION 4						
4	Missed Approach Procedures	P*>	>				
4.1	Go-around with all engines operating* during a 3D operation on reaching decision height	P*>	>				
4.2	Go-around with all engines operating* from various stages during an instrument approach	P*>	>				
4.3	Other missed approach procedures	P*>	>				
4.4*	Manual go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt	P*>	>		М		
4.5	Rejected landing with all engines operating: - from various heights below DH/MDH; - after touchdown (baulked landing) In aeroplanes which are not certificated as transport category aeroplane (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the rejected landing with all engines operating shall be initiated below MDH/A or after touchdown	P>	>				
SECT	ION 5						
5	Landings						
5.1	Normal landings* with visual reference established when reaching DA/H following an instrument approach operation	Ρ					
5.2	Landing with simulated jammed horizontal stabiliser in any out-of-trim position	P>	An aeroplane shall not be used for this exercise		FFS only		
5.3	Crosswind landings (aircraft, if practicable)	P>	>				
5.4	Traffic pattern and landing without extended or with partly extended flaps and slats.	P>	>				
5.5	Landing with critical engine simulated inoperative	P>	>		М		
5.6	 Landing with two engines inoperative: aeroplanes with three engines: the centre engine and one outboard engine as far as practicable according to data of the AFM ; and aeroplanes with four engines: two engines at one side. 	Ρ	X		M FFS only (Skill test only		

Signature of T.R.I. (as applicable)	Name of T.R.I. (as applicable)
Location and date:	Type & number of Licence
Signature of T.R.E.	Name of T.R.E.
Location and date:	Type & number of Examiner Licence

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