

ΠΡΟΣ:

Form aL 532

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ ΥΠΗΡΕΣΙΑ ΠΟΛΙΤΙΚΗΣ ΑΕΡΟΠΟΡΙΑΣ HELLENIC REPUBLIC HELLENIC CIVIL AVIATION AUTHORITY MEMBER OF EASA ΜΕΛΟΣ ΤΗΣ EASA

## AITHΣH

Application Form



Την ΥΠΑ, Διεύθυνση Πτητικών Προτύπων,Τμήμα Πτυχίων και Αδειών, Τ.Θ. 70360, ΤΚ 160 10, Γλυφάδα, Ελλάδα The HCAA, Flight Standards Division, Licensing Section, P.O. Box 70360, TK 160 10, Glyfada, Greece TO: SP HPCA (Single Pilot High Performance Complex Aeroplanes) – Proficiency Check

		<u>- rv</u>	JL./40A							
1 Type of application										
I apply for LPC: ☐ TR Revalidation ☐ PIC ☐ COPI ☐ SP ☐ MP (crew) Ops A/C Type: ☐ TR Renewal, expired ☐ < 3 months ☐ between 3 months and 1 year ☐ between 1 and 3 years ☐ IR Revalidation ☐ IR Renewal, expired ☐ < 3 months ☐ between 3 months and 1 year ☐ between 1 and 7 years according to Commission Regulation (EU) No 1178/2011 Part-FCL, FCL.740A and Part-FCL Appendix 9. ☐ REPETITION OF PARTIAL PASSED PROF. CHECK ☐ REPETITION OF FAILED PROF. CHECK										
2 Applicant	or . Or ILOIX									
Όνομα: <i>Name</i> :	Επώνυμο: Surname:				'Ονομα Πατρα Father's Nam					
Οδός: Street:	Τοποθεσία / Πό <i>Place / City:</i>	λη:		TK: Post code	e:	Χώρα: Country	<i>y</i> :			
Α.Δ.Τ. ή Διαβατηρίου: ID or Passport Number:		Νο τηλ: <i>Tel No:</i>			Κινητό: <i>Mobile:</i>					
Ηλεκτρονικό Ταχυδρομείο: email:					& No Πτυχίου: License held:					
Ημερομηνία Γεννήσεως: Date of Birth:	Τόπος Γεννήσει Place of Birth:	ως:		Ιθαγένεια: Nationality:			/πηκοότητα: Citizenship:			
ΥΠΕΥΘΥΝΗ ΔΗΛΩΣΗ:  DECLARATION:  Α. Με ατομική μου ευθύνη και γνωρίζοντας τις κυρώσεις (¹), που προβλέπονται από τις διατάξεις της παρ. 6 του άρθρου 22 του Ν.1599/1986, δηλώνω ότι τα περιεχόμενα στην παρούσα αίτησή μου στοιχεία είναι ακριβή (²) και έχω πληρώσει τα αντίστοιχα τέλη. ΣΗΜΕΙΩΣΗ: (¹) «Όποιος εν γνώσει του δηλώνει ψευδή γεγονότα ή αρνείται ή αποκρύπτει τα αληθινά με την έγγραφη υπεύθυνη δήλωση του άρθρου 8, τιμωρείται με φυλάκιση τουλάχιστον τριών μηνών. Εάν ο υπαίπιος αυτών των πράξεων σκόπειε να προσπορίσει στον εαυτό του ή σε άλλον περιουσιακό όφελος βλάπτοντας τρίτον ή σκόπειε να βλάψει άλλον, τιμωρείται με κάθειρξη μέχρι 10 ετών. (²) Η ακρίβεια των στοιχείων που υποβάλλονται με αυτή τη δήλωση μπορεί να ελεγχθεί με βάση το αρχείο άλλων υπηρεσιών (άρθρο 8 παρ. 4 Ν. 1599/1986). (²) Οιαδήποτε ψευδής παρουσίσιση ή δήλωση ή απόκρυψη πληροφοριών στην παραπάνω αίτηση θα έχει ως συνέπεια την απόρριψή της, την ποινική δίωξη των υπευθύνων κατά το άρθρο 42 ή 220 του Ποινικού Κώδικα και την ανάκληση από την ΥΠΑ οποιουδήποτε ισχύοντος αεροπορικού Πτυχίου ή Πιστοποιητικού Υγείας. Οη my own responsibility and knowing the presumable penalties (²), by the paragraph 6 of the article 22 of the N.1599/1986, I declare that the included elements in my present application are accurate (²) and true (²) and I have paid the applicable fees. ΝΟΤΕ: (¹) "Whoever, under his own knowledge, declares untrue facts or denies or withholds the true facts within his/her written declaration under the article 8, he/she will be punished with imprisonment of at least three months. If the responsible of these actions intended, for his own benefit or other's benefit, to draw financial profit harming third person or he/she intended to harm other, he/she will be punished with imprisonment for a term up to 10 years. (β) Τhe accuracy of the elements that are submitted with this declaration can be checked on the basis of a check into other agency's archives (article 8 paragraphs 4 N.1599/1986). (β) Any untrue presentation or declaration or dissi										
Β. Ο Ευρωπαϊκός Κανονισμός (ΕU) Νο. 1178/2011 Αρχή (ΥΠΑ), η οποία κατέχει και τα ιατρικά δεδομέν Εαν τα ιατρικά δεδομένα δεν βρίσκονται στην Ελλη European Commission Regulation (EU) Νο 1178/	να αυτού. (Part MED νική Υπηρεσία Πολιτικ 2011 as amended, re	A.030 and Part FC κής Αεροπορίας, η	L. 015) αίτηση θα εκκρεμ	ιεί έως την ενι	ημέρωση των αντισ	τοίχων φα	κέλλων του αιτούντος.			
medical records. (Part MED A. 030 and Part FCL. of the medical records of the applicant are not held Τόπος:		application will be p	-	updates of his /ραφή αιτοι						
Place:	Date:	НИ УПА. ПАР	Sign	ature of Ap	plicant:	ARKS)				
ΧΡΗΣΉ ΜΌΝΟ ΑΠΌ ΤΗΝ ΥΠΑ, ΠΑΡΑΤΗΡΉΣΕΙΣ ( <i>HCAA USE ONLY, REMARKS</i> )										
Inspecting Officer	Aviation Safe	ety Inspector	H	ead of Lice	nsing Section		Director of Flight Standards Division			

All fees must be paid in advance; fai Τα τέλη για τα πτυχία, τις σχετιζόμεν	lure to d ες ικανό	o so will cause the rejection of you τητες και αξιολογήσεις, περιλαμβά	ι αποτέλεσμα την επιστροφή της αίτησής ο ir application. νονται στην πιο πρόσφατη Διϋπουργική A a latest Interministerial Decision of Charge	πόφαση Τελών.	απόρριψή της.
Συμπληρώστε τα Νούμερα των Ισχυ Fill in the Numbers of the valid Fees			μοσίου		
1 Confirmation of t	20 80	novel training by the	ATO (fill in only in case of	f rapaval)	
	1e <b>/e</b> ι (Ημ/νία)		e ATO (fill in only in case ο ς Εκπαίδευσης(Ονομ/μο)	ι τ <b>eriewai)</b> ΑΤΟ (Αριθμός Έγκ	κρισης)
	Date)			ATO (Approval Nu	
		V		7.0.00 (\$c. ATO	
Ο Προϊστάμενος της Εκπαίδευσης	cmißeßa	Sign	ογραφή του Προϊστάμενου Εκπαίδευσης & nature of Head of Training and Seal of ATo		
εγκεκριμένων εγχειριδίων εκπαίδευς τις σχετικές θεωρητικές γνώσεις για εξέταση. The Head of Training confirms tha compliance with the provision of training manuals, and that the ap theoretical knowledge to take the the	να συμι the trai Part-Fo	μετάσχει στη θεῶρητική ining was performed in CL and the approved possesses all relevant			
					- \
5 Flight experience	for th	ne revalidation of the	rating (fill in only in case of	revalidation	n)
5 Flight experience  During the period of validity of the ra			rating (fill in only in case of	revalidation	n)
	ting, the	applicant fulfilled at least:	rating (fill in only in case of	f revalidation	n)
During the period of validity of the ra  10 route sectors as pilot of the	ting, the relevant evant tyl during th	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with ne proficiency check), or		f revalidation	n)
During the period of validity of the ra  10 route sectors as pilot of the  1 route sector as pilot of the rei (this route sector may be flown LPC accomplish in air transpor	ting, the relevant evant tyl during the coperator	applicant fulfilled at least:  type of aeroplane, <b>or</b> pe of aeroplane or FFS, flown with ne proficiency check), <b>or</b> or.			
During the period of validity of the ra  10 route sectors as pilot of the  1 route sector as pilot of the rei (this route sector may be flown LPC accomplish in air transpor	ting, the relevant evant tyl during the coperator	applicant fulfilled at least:  type of aeroplane, <b>or</b> pe of aeroplane or FFS, flown with ne proficiency check), <b>or</b> or.	an examiner		
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During the period of validity of the ra  □ 10 route sectors as pilot of the □ 1 route sector as pilot of the rei (this route sector may be flown □ LPC accomplish in air transpor  6 Summary of know  GENERAL - SUBMITED DOCUMENTS BY APPLICANT (Mandatory - Please tick ✓)	ting, the relevant evant ty during th t operato	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with ne proficiency check), or  or.  REQUIREMENTS	an examiner se before the proficiency ch	neck is taker  EXAMINER  CHECK	HCAA ONLY
During the period of validity of the rail  10 route sectors as pilot of the  1 route sector as pilot of the rei (this route sector may be flown  LPC accomplish in air transpor  6 Summary of know  GENERAL - SUBMITED DOCUMENTS BY APPLICANT (Mandatory - Please tick ✓)  Certificate ATO (Non Hellenic)	ting, the relevant tyleduring the coperator viedg	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with ne proficiency check), or  or.  REQUIREMENTS  Copy	an examiner  ce before the proficiency ch  FILLED BY ATO  (In case of an Hellenic ATO it must have been endorsed in the Approval	EXAMINER CHECK	HCAA ONLY
During the period of validity of the rate of the results of the re	ting, the relevant tyleduring the coperator viedg	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or  or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable	an examiner  ce before the proficiency ch  FILLED BY ATO  (In case of an Hellenic ATO it must have been endorsed in the Approval	EXAMINER CHECK	HCAA ONLY
During the period of validity of the rate of the period of validity of the rate of the sector as pilot of the result of the res	ting, the relevant tyleduring the coperator viedg	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or  or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable  Certificate (copy)	an examiner  ce before the proficiency ch  FILLED BY ATO  (In case of an Hellenic ATO it must have been endorsed in the Approval	EXAMINER CHECK	HCAA ONLY
During the period of validity of the rate of the period of validity of the rate of the results o	ting, the relevant tyleduring the coperator viedg	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or  or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable  Certificate (copy)	an examiner  ce before the proficiency check	EXAMINER CHECK	HCAA ONLY  O O O
During the period of validity of the ra  □ 10 route sectors as pilot of the □ 1 route sector as pilot of the rei (this route sector may be flown □ LPC accomplish in air transpor  6 Summary of know  GENERAL - SUBMITED DOCUMENTS BY APPLICANT (Mandatory - Please tick ✓)  Certificate ATO (Non Hellenic)  Certificate TRI/SFI (non Hellenic)  Document of identification  Pilot License	ting, the relevant tyleduring the coperator viedg	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or  or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable  Certificate (copy)  Copy	an examiner  ce before the proficiency check	EXAMINER CHECK	HCAA ONLY  O O O O
During the period of validity of the rate of the period of validity of the rate of the results	ting, the relevant tyleduring the coperator vields	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable  Certificate (copy)  Copy  Class 1	an examiner  ce before the proficiency check	EXAMINER CHECK	HCAA ONLY  O O O O O O
During the period of validity of the rate of the period of validity of the rate of the results of the results of the results of this route sector as pilot of the results of this route sector may be flown LPC accomplish in air transport of the sector may be flown LPC accomplish in air transport of the sector may be flown the sector may be flown to the sector may be flown the sector may be flown to the sector may be flown t	relevant tylduring the coperator viedge	applicant fulfilled at least:  type of aeroplane, or  pe of aeroplane or FFS, flown with the proficiency check), or  or.  e and flight experience  REQUIREMENTS  Copy  Copy — if applicable  Certificate (copy)  Copy  Class 1  Class 1 (copy - if applicable)  Logbook & copies of relevant	an examiner  ce before the proficiency check	EXAMINER CHECK	HCAA ONLY  O O O O O O O O

Summary of knowledge and flight experience before the proficiency check is taken

### Continued

PROFICIENCY CHECK	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
1) Proficiency Check (TRE/SFE)				0
a) Aeroplane				
or			or	or
b) FSTD				
2) During the period of validity of the rating:1				0
a) Route sectors	min. 10 routes	Routes:		0
or			or	or
b) Route sector, flown with an examiner	min. 1 route	Routes:		0
3) IR(A) – Revalidation <sup>2</sup>	If applicable			0

A pilot working for a commercial air transport operator approved in accordance with the applicable air operations requirements who has passed the operators proficiency check combined with the proficiency check for the revalidation of the type rating shall be exempted from complying with the requirement in "During the period of validity of the rating".

Complete during the period of validity of the rating, at least:

(i) 10 route sectors as pilot of the relevant CR/TR of aeroplane; or

(ii) 1 route sector as pilot of the relevant CR/TR of aeroplane or FFS, flown with an examiner. This route sector may be flown during the proficiency check.

<sup>&</sup>lt;sup>2</sup> The revalidation of an IR(A), if held, may be combined with a proficiency check for the revalidation of a type rating.

7 Conduct of the	he Proficie	ency Check	(					
ΥΠΟΨΗΦΙΟΣ APPLICANT								
ONOMA FIRST NAME		ΕΠΙΘΕΤΟ <i>LAST NAME</i>		HMEPOMHNIA ΓΕΝΝΗΣΗΣ DATE OF BIRTH			OΣ ΓΕΝΝΗΣΗ CE OF BIRTH	Σ
ΠΡΟΤΑΣΗ ΓΙΑ SKILL TES RECOMMENDED FOR SK								
ONOMA ΕΚΠΑΙΔΕΥΤΗ FIRST NAME		EΠΙΘΕΤΟ ΕΚΠ LAST NAME	ΙΑΙΔΕΥΤΗ	NOYMEPO ΕΚΠΑΙΔΕΥΤΗ INSTRUCTOR'S NUMBER				
EΞETAΣΤΗΣ EXAMINER								
ONOMA FIRST NAME		ΕΠΙΘΕΤΟ <i>LAST NAME</i>		NOYMEPO EΞΕΤΑΣΤΗ EXAMINER'S NUMBER	EX	'AMINI	EΞΕΤΑΣΤΗ Σ ER'S AIRCRAI	T SEAT
					Δε: Rig [	ght	Αριστερή <i>Left</i> □	Πίσω <i>Rear</i>
ΑΕΡΟΣΚΑΦΟΣ AIRCRAFT								
ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ <i>ΤΥΡΕ/VARIANT</i>		XAPAKTHPIΣT REGISTRATIO						
FOTO								
FSTD - IF APPLICABLE								
ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ ΤΥΡΕ/VARIANT	FSTD - ID		FFS Level	FSTD OPERATOR		LOC	ATION	
ΛΕΠΤΟΜΕΡΕΙΕΣ ΤΗΣ ΠΤΗ FLIGHT DETAILS	ΗΣΗΣ							
HMEPOMHNIA THΣ EΞΕΤΑ: DATE OF TEST	ΣΗΣ	XPONOΣ ΣΤΑ TIME ON CON		ΑΡΙΘΜΟΣ ΠΡΟΣΓΕΙΩΣΕΩΝ NUMBER OF LANDINGS			MOΣ ΠΡΟΣΕΓ BER OF APPI	
ΣΚΕΛΟΣ No1 LEG No1								
BLOCK-OFF	ΑΝΑΧΩΡΗΣΙ	1 / DEPARTURE		ΠΡΟΟΡΙΣΜΟΣ / DESTINATION		BLO	CK-ON	
ΣΚΕΛΟΣ No2 LEG No2								
BLOCK-OFF	ΑΝΑΧΩΡΗΣΙ	H / DEPARTURE		ΠΡΟΟΡΙΣΜΟΣ / DESTINATION		BLO	CK-ON	

Ονοματεπώνυμο Υποψηφίου: Applicant's name:

	LE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES		P	RACT	TCAL	TRAINING	TYPE RATING PROFICIENCY CHECK				
	Manoeuvres/Procedures	OTD	FTD	FFS	Α	Instructors initials & date training completed	Checked in FFS A	Attempt Number (1 or 2)	Examiners initials & date test completed		
SECTIO											
1	Flight preparation										
1.1	Performance calculation	Р									
	Aeroplane external visual on; location of each item and of inspection	P#			Р						
1.3	Cockpit inspection		P→	$\rightarrow$	$\rightarrow$						
navigati setting of frequen		P→	<b>→</b>	<b>→</b>	<b>→</b>		М				
1.5 traffic co	Taxiing in compliance with air ontrol or instructions of instructor			P→	<b>→</b>						
1.6	Before take-off checks		P→	$\rightarrow$	$\rightarrow$		М				
SECTIO	ON 2				,						
2	Take-offs										
	Normal take-offs with different flap , including expedited take-off			P→	<b>→</b>						
or imme	Instrument take- off; transition to ent flight is required during rotation ediately after becoming airborne			P→	<b>→</b>						
2.3	Crosswind take-off			P→	$\rightarrow$						
off mass	Take-off at maximum take-off actual or simulated maximum take- s)			P→	<b>→</b>						
2.5 failure: 2.5.1* (see no	Take-offs with simulated engine shortly after reaching V2 te)			P→	→						
be simu transpo	n aeroplanes which are not certificate lated until reaching a minimum heig rt category aeroplane regarding take aching V2)	ht of 8	500 ft	above	runw	ay end. In aeroplane	s having the	e same perf	ormance as a		
2.5.2*	between V1 and V2			Р	Х		M FFS only				
2.6 speed b	Rejected take-off at a reasonable refore reaching V1			P→	→X		М				
SECTIO	ON 3										
3	3 Flight Manoeuvres and Procedures										
3.1	Turns with and without spoilers			P→	$\rightarrow$						
and othe the aero An aircra	Tuck under and Mach buffets aching the critical Mach number, er specific flight characteristics of oplane (e.g. Dutch Roll) fft may not be used for this exercise			P→	An aircraft may not be used						
3.3 controls	Normal operation of systems and engineer's panel	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$						

Τόπος:	Ημερομηνία:	Υπογραφή Εξεταστή:
<i>Place:</i>	Date:	Examiner's Signature:

## Continued – Section 3

Ονοματεπώνυμο Υποψηφίου: Applicant's name:

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES		Р	RACT	ICAL	TRAINING	TYPE RATING PROFICIENCY CHECK			
Manoeuvres/Procedures	OTD	FTD	FFS	Α	Instructors initials & date training completed	Checked in FFS A	Attempt Number (1 or 2)	Examiners initials & date test completed	
Normal and abnormal operations of following systems:							abnormal	ory minimum of 3 shall be selected to 3.4.14 inclusive	
3.4.0 Engine (if necessary propeller)	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$					
3.4.1 Pressurisation and air-conditioning	P→	→	<b>→</b>	<b>→</b>					
3.4.2 Pitot/static system	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$					
3.4.3 Fuel system	P→	>	<b>→</b>	$\rightarrow$					
3.4.4 Electrical system	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$					
3.4.5 Hydraulic system	P→	<b>→</b>	>	$\rightarrow$					
3.4.6 Flight control and Trim-system	P→	>	>	$\rightarrow$					
3.4.7 Anti-icing/de-icing system, Glare shield heating	P→	<b>→</b>	>	$\rightarrow$					
3.4.8 Autopilot/Flight director	P→	$\rightarrow$	>	$\rightarrow$		M (single- pilot only)			
3.4.9 Stall warning devices or stall avoidance devices, and stability augmentation devices	P→	<b>→</b>	<b>→</b>	→					
3.4.10 Ground proximity warning system, weather radar, radio altimeter, transponder		P→	<b>→</b>	<b>→</b>					
3.4.11 Radios, navigation equipment, instruments, flight management system	P→	<b>→</b>	<b>→</b>	<b>→</b>					
3.4.12 Landing gear and brake	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$					
3.4.13 Slat and flap system	P→	<b>→</b>	<b>→</b>	$\rightarrow$					
3.4.14 Auxiliary power unit	P→	$\rightarrow$	$\rightarrow$	$\rightarrow$					
3.6 Abnormal and emergency procedures:						М	items sha	tory minimum of 3 all be selected from .6.9 inclusive	
3.6.1 Fire drills, e.g. engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation		P→	<b>→</b>	<b>→</b>					
3.6.2 Smoke control and removal		P→	$\rightarrow$	$\rightarrow$					
3.6.3 Engine failures, shutdown and restart (the limits acc. FEM have to be observed)		P→	→	$\rightarrow$					
3.6.4 Fuel dumping (simulated)		P→	$\rightarrow$	$\rightarrow$					
3.6.5 Wind shear at take-off/landing			Р	Х		FFS only			
3.6.6 Simulated cabin pressure failure/emergency descent			P→	$\rightarrow$		_			
3.6.7 Incapacitation of flight crew member		P→	<b>→</b>	<b>→</b>					
3.6.8 Other emergency procedures as outlined in the appropriate Aeroplane Flight Manual		P→	<b>→</b>	<b>→</b>					
3.6.9 ACAS event	P→	>	>	An aircraft may not be used		FFS only			
Τόπος: Ημερομ	ovía:				Υπονοαφή Εξεταστή:				

Τόπος:Ημερομηνία:Υπογραφή Εξεταστή:Place:Date:Examiner's Signature:

## Continued – Section 3

Ονοματεπώνυμο Υποψηφίου: Applicant's name:

SINGLE-PILOT HIGH PERFORM COMPLEX AEROPLANES		PRACTICAL T				TRAINING	TYPE RA	TYPE RATING PROFICIENCY CHECK		
Manoeuvres/Procedures		OTD	FTD	FFS	Α	Instructors initials & date training completed	Checked in FFS A	Attempt Number (1 or 2)	Examiners initials & date test completed	
3.7 Steep turns with 45° ban to 360° left and right	k, 180°		P→	<b>→</b>	<b>→</b>					
3.8 Early recognition and coumeasures on approaching stall (up activation of stall warning device) ir off configuration (flaps in take-off p in cruising flight configuration and i landing configuration (flaps in landiposition, gear extended)	to n take- osition), n			P→	<b>→</b>					
3.8.1 Recovery from full stall o activation of stall warning device in cruise and approach configuration				Р	Х					
3.9 Instrument flight proce	dures									
3.9.1* Adherence to departure arrival routes and ATC instructions			P→	$\rightarrow$	$\rightarrow$		M			
3.9.2* Holding procedures			P→	<b>→</b>	<b>→</b>					
3.9.3* Precision approaches (DH) not less than 60 m		a dec	ision	heigh	nt					
3.9.3.1* manually, without flight d	, ,			P→	$\rightarrow$		M (skill test only)			
3.9.3.2* manually, with flight direct	ctor			P→	$\rightarrow$					
3.9.3.3* with autopilot				P→	$\rightarrow$					
3.9.3.4* manually, with one engir simulated inoperative; engine failur be simulated during final approach passing the outer marker (OM) untitouchdown or through the complete approach procedure.	e has to before il			P→	÷		M			
Note: In aeroplanes which are not JAR/FAR 25) or as commuter categoround shall be initiated in conjunct when reaching the published obstated height/altitude (MDH/A) of 500 ft at category aeroplane regarding takes 3.9.3.4.  3.9.4* Non-precision approach of the state	gory aero tion with cle clear bove runv off mass	oplane the no ance l way th	es (SF on-pre neight resho	AR 23 cision (OCH ld ele y altitu	B), the approduced appropriate appr	approach with simul oach as described in nowever not later that In aeroplanes havir ne instructor may sim	ated engine 3.9.4. The g n reaching a ng the same	failure and jo-around s minimum performan	I the ensuing go- shall be initiated descent ce as a transport	
the MDH/A				P* <b>→</b>	<b>→</b>					
3.9.5 Circling approach under following conditions:  (a)* approach to the authorised mir circling approach altitude at the aei in question in accordance with the instrument approach facilities in sin instrument flight conditions; followed (b) circling approach to another rulleast 90° off centreline from final apused in item (a), at the authorised minimum circling approach altitude Remark: if (a) and (b) are not possito ATC reasons, a simulated low vipattern may be performed.	rodrome local nulated ed by: nway at oproach			P* <b>→</b>	→					
Τόπος: <i>Place:</i>	Ημερομr <i>Date:</i>	γνία:				Υπογραφή Εξεταστή: Examiner's Signature				

## Continued

Ονοματεπώνυμο Υποψηφίου: Applicant's name:

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES	PRACTICAL TRAINING				TRAINING	TYPE RATING PROFICIENCY CHECK			
Manoeuvres/Procedures	OTD	FTD	FFS	Α	Instructors initials & date training completed	Checked in FFS A	Attempt Number (1 or 2)	Examiners initials & date test completed	
SECTION 4									
4 Missed Approach Procedures									
4.1 Go-around with all engines operating* after an ILS approach on reaching decision height			P* <b>→</b>	<b>→</b>					
4.2 Other missed approach procedures			P* <b>→</b>	$\rightarrow$					
4.3* Manual go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt			P* <b>→</b>	<b>→</b>		M			
4.4 Rejected landing at 15m (50ft) above runway threshold and go-around			P→	$\rightarrow$					
SECTION 5	•					•			
5 Landings									
5.1 Normal landings* also after an ILS approach with transition to visual flight on reaching DH			Р						
5.2 Landing with simulated jammed horizontal stabiliser in any out-of-trim position			P→	An aircraft may not be used					
5.3 Crosswind landings (a/c, if practicable)			P→	<b>→</b>					
5.4 Traffic pattern and landing without extended or with partly extended flaps and slats			P→	<b>→</b>					
5.5 Landing with critical engine simulated inoperative			P→	$\rightarrow$		М			
5.6 Landing with two engines inoperative: (Not 2 engine aircraft)  - aeroplanes with 3 engines: the centre engine and 1 outboard engine as far as practicable according to data of the AFM,			Р	х		M FFS Only (skill test only)			
- <u>aeroplanes with 4 engines</u> : 2 engines at one side									

Τόπος:	Ημερομηνία:	Υπογραφή Εξεταστή:
<i>Place:</i>	<i>Date:</i>	Examiner's Signature:

### Continued

Ονοματεπώνυμο Υποψηφίου: Applicant's name:

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES		P	RACT	ICAL	TRAINING	TYPE RATING PROFICIENCY CHECK			
Manoeuvres/Procedures	OTD	FTD	FFS	Α	Instructors initials & date training	Checked in	Attempt Number	Examiners initials & date test	
					completed	FFS A	(1 or 2)	completed	

### **SECTION 6**

General remarks:

Special requirements for extension of a type rating for instrument approaches down to a decision height of less than 200 feet (60 m), i.e. Cat II/III operations.

Additional authorisation on a type rating for instrument approaches down to a decision height of less than 60 m (200 ft) (CAT II/III).

The following manoeuvres and procedures are the minimum training requirements to permit instrument approaches down to a DH of less than 60 m (200 ft). During the following instrument approaches and missed approach procedures all aeroplane equipment required for type certification of instrument approaches down to a DH of less than 60 m (200 ft) shall be used.

6.1* <b>Rejected take-off</b> at minimum authorised RVR	P* <b>→</b>	An aircraft may not be used	M*	
6.2* ILS approaches: in simulated instrument flight conditions down to the applicable DH, using flight guidance system. Standard procedures of crew coordination (task sharing, call out procedures, mutual surveillance, information exchange and support) shall be observed	P→	<b>→</b>	M	
6.3* Go-around: after approaches as indicated in 6.2 on reaching DH. The training shall also include a go-around due to (simulated) insufficient RVR, wind shear, aeroplane deviation in excess of approach limits for a successful approach, and ground/airborne equipment failure prior to reaching DH and, go-around with simulated airborne equipment failure.	P→	<b>→</b>	M*	
6.4* Landing(s): with visual reference established at DH following an instrument approach. Depending on the specific flight guidance system, an automatic landing shall be performed	P→	→	M	

Note: CAT II/III operations shall be accomplished in accordance with the applicable air operations requirements.

Τόπος:	Ημερομηνία:	Υπογραφή Εξεταστή:
<i>Place:</i>	Date:	Examiner's Signature:

9 Proficiency Check Result										
RESULTS OF THE PROFICIENCY CHECK SECTIONS										
"P" - passed		1	2	3	4	5	6*			
"F" - failed										
REMARKS										
*6. (IFR Cat II/III) - Specify Cat for license endorsement (if applicable):										
IR(A):	New expired date:									
TR(SPA):	New expired date:									
☐ PASSED ☐ PARTIALLY PASSED ☐ FAILED										
LI FAGGED LI FARTIALLY FAGGED LI FAILED										
I confirm that the endorsement of license was made with new validity of: (Date)										
Υπογραφή Εξεταστή Signature of Examiner	ή Εξεταστή Αναγνώριση αποτελέσματος-Υπογραφή Αιτούντος e of Examiner Recognition test result-Signature of Applicant									
Signature of Examiner	Recognition	on test re	ssuit-Sig	nature o	ГАррііса	III				
10 National Procedure Declaratio	n — Only for NON-HCAA EXAM	/INERS	(To be c	omnlete	d hy the	evamine	r)			
rational Possage Boolaratio	TI STILY TO INCIN TIES IN ESTATIV	MINITER (O	(10 50 0	omplete	a by the	Схантне	' /			
I hereby declare that I, *, have reviewed and applied the relevant national										
procedures and requirements of the applicant's competent Authority (HCAA- www.ypa.gr-Foreign Examiners) contained in version** of the Examiner Differences Document.										
* Name of Examiner										
** Insert document version, i.e.: 06-2015										
Date:	Signature of Examiner:									

## 11 Guidelines for the conduct of the Proficiency Check

### **PASS MARKS**

In the case of multi-pilot and single-pilot high performance complex aeroplanes, the applicant shall pass all sections of the skill test or proficiency check. Failure of more than five items will require the applicant to take the entire test or check again. Any applicant failing five or less items shall take the failed items again. Failure in any item on the re-test or re-check including those items that have been passed at a previous attempt will require the applicant to take the entire check or test again. Section 6 is not part of the ATPL or MPL skill test. If the applicant only fails or does not take section 6, the type rating will be issued without CAT II or CAT III privileges. To extend the type rating privileges to CAT II or CAT III, the applicant shall pass the section 6 on the appropriate type of aircraft.

### **FLIGHT TEST TOLERANCE**

The applicant shall demonstrate the ability to:

- a) operate the aeroplane within its limitations;
- b) complete all manoeuvres with smoothness and accuracy;
- c) exercise good judgement and airmanship;
- d) apply aeronautical knowledge;
- e) maintain control of the aeroplane at all times in such a manner that the successful outcome of a procedure or manoeuvre is always assured;
- f) understand and apply crew coordination and incapacitation procedures, if applicable and
- g) communicate effectively with the other crew members, if applicable.

The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used:

### Height

Generally ± 100 feet

Starting a go-around at decision height + 50 feet/– 0 feet

Minimum descent height/altitude + 50 feet/– 0 feet

Tracking

on radio aids ± 5°

Precision approach half scale deflection, azimuth and glide path

Heading

all engines operating  $$\pm\,5^{\circ}$$  with simulated engine failure  $$\pm\,10^{\circ}$$ 

Speed

all engines operating ± 5 knots

with simulated engine failure + 10 knots/– 5 knots

### CONTENTS OF THE SKILL TEST/PROFICIENCY CHECK

a) The following symbols mean:

P = <u>Trained as PIC or Co-pilot</u> and as PF and PNF for the issue of a type rating as applicable

X = Simulators shall be used for this exercise, if available; 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  $\rightarrow$ 

The following abbreviations are used to indicate the training equipment used:

A = Aeroplane

FFS = Full Flight Simulator FTD = Flight Training Device OTD = Other Training Device

- c) The starred items (\*) shall be flown solely by reference to instruments. If this condition is not met during the skill test or proficiency check, the type rating will be restricted to VFR only.
- d) Where the letter 'M' appears in the skill test or proficiency check column this will indicate the mandatory exercise.
- 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 qualification of the FFS or FNPT II;
- ii) the qualifications of the instructors;
- iii) the amount of FFS or FNPT II training provided on the course; and
- iv) the qualifications and previous experience on similar types of the pilot under training.
- f) Manoeuvres and procedures shall include MCC for multi-pilot.