

Form aL 531

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

AITHΣH

Application Form



ΠΡΟΣ: <i>ΤΟ:</i>	Την ΥΠΑ, Διεύθυνση Γ The HCAA, Flight Star	Ιτητικών Προτύπων, dards Division, Lice	Τμήμα Πτυχίω [,] nsing Section,	ν και Αδειών <i>Ρ.Ο. Βο</i> χ 70	, Τ.Θ. 703 360, TK 1	60, TK 160 10, [60 10, Glyfada, (-λυφό Greec	ιδα, Ελλάδα ce
Issue d	of a Type Rating	SP HPCA (Sin	gle Pilot F	ligh Perf	orman	ce Complex	(Ae	roplane) - FCL.720.A
1 T	ype of application	on						
I apply fo	or the issue of:	☐ SP	□ PIC	- 1/1/	C Type:			
	to Commission Reg		178/2011 Part		.740A an	d Part-FCL Ap	pend	lix 9.
_	ETITION OF PARTIAL ETITION OF FAILED		TEST	from d	ate:			
2 A	Applicant							
Όνομα: Name:		Επώνυμο: Surname:				'Ονομα Πατρός Father's Name:		
Οδός: Street:		Τοποθεσία / Πό Place / City:	λη:		TK: Post code		ώρα: Countr	y:
	ιαβατηρίου: port Number:		No τηλ: <i>Tel No:</i>			Κινητό: <i>Mobile:</i>		
Ηλεκτρονικ email:	κό Ταχυδρομείο:					& No Πτυχίου: License held:		
Ημερομηνί Date of Bir	ία Γεννήσεως: th:	Τόπος Γεννήσε Place of Birth:	ως:		Ιθαγένεια Nationalit			Υπηκοότητα: Citizenship:
μου στοιχεία ΣΗΜΕΙΩΣΗ: (¹) «Όποιος ε Εάν ο υπαίπιε τών. (²) Η ακρίβεια (²) Οιαδήποτ ή 220 του Πο Οπ my own n accurate (²) "Whoevel imprisonmen other, he/she (²) The accur (²) Any untru according to B. Ο Ευρωπι Αρχή (ΥΠΑ), Εαν τα ιατρικ Ευropean Comedical recomedical re	ΟΝ: ή μου ευθύνη και γνωρίζοντας τις έναι ακριβή (²) και αληθή (²) και είναι ακριβή (²) και αληθή (²) και είναι ακριβή (²) και είναι ακριβή (²) και είναι ακριβή (²) και είναι ακριβή των πράξεων σκόπευε α των στοιχείων που υποβάλλονη ε ψευδής παρουσίαση ή δήλωση είναι κώδικα και την ανάκληση responsibility and knowing the prind true (²) and I have paid the a cr., under his own knowledge, dit of at least three months. If the lewill be punished with imprisonmacy of the elements that are sub e presentation or declaration or the article 42 or 220 of the Penal τίκος Κανονισμός (ΕU) Νο. 1178 η οποία κατέχει και τα ιατρικά δε ά δεδομένα δεν βρίσκονται στην ormission Regulation (EU) Νο crds. (Part MED A. 030 and Part II records of the applicant are not	γονότα ή αρνείται ή αποκς να προσπορίσει στον εαυ αι με αυτή τη δήλωση μπο ι ή απόκρυψη πληροφοριώ από την ΥΠΑ οποιουδήπο esumable penalties (*), by oplicable fees: eclares untrue facts or de responsible of these action ent for a term up to 10 yea mitted with this declaration dissimulation of informatic Code and the revocation of /2011 όπως τροποποιήθη δομένα κυτού. (Part MED. Ελληνική Υπηρεσία Πολιτι /178/2011 as amended, re /201. 015)	α τέλη. α τέλη. α τέλη. α τέλη. τό του ή σε άλλον τ ρεί να ελεγχθεί με β, ον στην παραπάνω τε ισχύοντος αεροπ: the paragraph 6 of enies or withholds t s intended, for his o rs. can be checked on on within the above of every valid aviatio ες, απαιτεί όπως η δ Α.030 and Part FCI κής Αεροπορίας, application will be p	ε την έγγραφη ι περιουσιακό όφε άση το αρχείο ά. αίτηση θα έχει α ορικού Πτυχίου the article 22 of the true facts w when benefit or oth the basis of a cl application will on license or Medical control contr	πεύθυνη δήλι λος βλάπτοντ λλων υπηρεσι ος συνέπεια τη η Πιστοποιητικ the N. 1599/1: ithin his/her in the cher's benefit, the have as a co- dical Certificat rus αδειών/ππ this/her license updates of his γραφή αποι ature of Ap, and απον γραφή αποι ature of Ap, απον βλάπτον κατο κα	ωση του άρθρου 8, τι ας τρίτον ή σκόπευε ν ών (άρθρο 8 παρ. 4 Νην απόρριψή της, την κού Υγείας. 986, I declare that the written declaration ur to draw financial profit or agency's archives (ansequence its rejectice by the Hellenic CAA τυχίων του ενδιαφερομμέρωση των αντιστοί as administered by the scher files. ύντος: plicant:	μωρείπι 1. 1599/ ποινική το includ the includ th	α πραγματοποιείται από την Αρμόδια
In	specting Officer	Aviation Safe	ety Inspector	H	ead of Licer	nsing Section		Director of Flight Standards Division

Όλα τα τέλη πρέπει να προπληρωθούν. Παρα All fees must be paid in advance; failure to do Τα τέλη για τα πτυχία, τις σχετιζόμενες ικανότ The fees for licenses, associated ratings and	ο so will cause the rejection of you ητες και αξιολογήσεις, περιλαμβά	<i>ιr application.</i> νονται στην πιο πρόσφατη Διϋπουργική Ατ	πόφαση Τελών.	ιπόρριψή της.
Συμπληρώστε τα Νούμερα των Ισχυόντων Πα Fill in the Numbers of the valid Fees or e-Fees		μοσίου		
4 Confirmation of the <i>the</i>	eoretical training by	the ATO		
Από (Ημ/νία) Έως (Ημ/νία)	Προϊστάμενο	ς Εκπαίδευσης(Ονομ/μο)	ΑΤΟ (Αριθμός Έγκ	
From (Date) Until (Date)	Head of Train	ning (Full Name)	ATO (Approval Nu	mber)
		ογραφή του Προϊστάμενου Εκπαίδευσης &		
Ο Προϊστάμενος της Εκπαίδευσης επιβεβαιι έγινε σε συμμόρφωση με τις διατάξεις το εγκεκριμένων εγχειριδίων εκπαίδευσης, και ό τις σχετικές θεωρητικές γνώσεις για να συμμ εξέταση. The Head of Training confirms that the train compliance with the provision of Part-FC training manuals, and that the applicant p theoretical knowledge to take the theoretical of the sylventic strains of the sylventic straining manuals.	ώνει ότι η εκπαίδευση ου Part-FCL και των τι ο αιτών κατέχει όλες ετάσχει στη θεωρητική ning was performed in cl. and the approved cossesses all relevant	nature of Head of Training and Seal of ATC		
5 Confirmation of the flig	uht training by the A	ТО		
Από (Ημ/νία) Έως (Ημ/νία)	Προϊστάμενο	ς Εκπαίδευσης(Ονομ/μο)	ΑΤΟ (Αριθμός Έγκ	
From (Date) Until (Date)	Head or Train	ning (Full Name)	ATO (Approval Nu	mber)
	Υπο	ογραφή του Προϊστάμενου Εκπαίδευσης &	Σφραγίδα ΑΤΟ	
Ο Προϊστάμενος της Εκπαίδευσης επιβεβαιι έγινε σε συμμόρφωση με τις διατάξεις τι εγκεκριμένων εγχειριδίων εκπαίδευσης, και ότις σχετικές γνώσεις και δεξιότητες για δοκιμασία δεξιοτήτων στον παρακάτω Tύπο of the Head of Training confirms that the training in compliance with Part-FCL and the approand that the applicant possesses all relevant to take the skill test on the following Type:	ου Part-FCL και των τι ο αιτών κατέχει όλες να συμμετάσχει στην α/φους: ng has been performed eved training manuals,			
6 Attached documents				
ATTACHED DOCUMENTS (Mandatory - Please tick ✓)	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
Certificate ATO (Non Hellenic)	Certificate (copy)			0
Certificate FSTD (Non Hellenic)	Certificate (copy)	(In case of an Hellenic ATO it must have been endorsed in the Approval Certificate attachment)		0
Certificate TRI/SFI (Non Hellenic)	Certificate (copy)			0
Document of identification	Сору			0
Pilot License		License:		0
Hellenic EASA Medical Certificate	Class 1	Valid until:		0
Logbook filled and signed	Logbook & copies of relevant pages for verification	Total Hours:		0
Completion Certificate for the full training courses by the ATO	Original Document			0
Confirmation of payment of the required fees	(see #3: payment methods)	Please fill correctly the original receipt's number on #3 above		0

Payment methods

receipt's number on #3 above

Summary of knowledge and flight experience before the skill test is taken

PRE-REQUISITES	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
1) Experience:				
a) PIC aeroplanes	min. 70 hours	Hours:		0
b) Total	min. 200 hours	Hours:		0
c) Multi-engine IR(A)	Hold	Valid until:		0
2) Theoretical Knowledge:				
a) Additional Theoretical Knowledge	Certificate	Date:		0
instruction by ATO	Continuate	Rate:		Ŭ
or			or	or
b) ATPL(A) theoretical knowledge conform Part-FCL	Passed	Date:		0
or			or	or
c) ATPL(A) or CPL(A)/IR with theoretical knowledge credit for ATPL(A)*	Hold	Date:		0
3) For Multi Pilot (Crew) Operations				
a) MCC(A) course	Certificate	Certificate date:		0
or			or	or
b) MCC(H) and	Certificate	Certificate date:		0
i) MPH hours	min. 100 hours	Hours:		0
or			or	or
c) MPH hours	min. 500 hours	Hours:		0
or			or	or
 d) Pilot MP (Crew) operations on SPA multi-engine, in CAT 	min. 500 hours	Hours:		0
INITIAL TRAINING TR	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
1) Theoretical examination for TR		Mark obtained:	П	0
a) within 6 months prior skill test		Date:		O
2) FSTD training				
a) FFS		Hours:		0
b) FTD		Hours:		0
c) OTD		Hours:		0
3) Landing training		Date:		0
a) Aeroplane	(6 landings for initial Multi-Pilot (Crew) Ops (A) rating, 4 for further ratings with >500 Multi- Pilot (Crew) Ops (A) hours)	No Landings: 6 □ <i>or</i> 4 □		0
NOTE:				

The applicant shall pass the skill test within a period of 6 months after commencement of the type rating training course and within a period of 6 months preceding the application for the issue of the type rating.

Privileges of a type rating may be initially limited to flight under the supervision of an instructor.

The flight hours under supervision shall be entered in the pilot's logbook or equivalent record and signed by the instructor. The limitation shall be removed when the pilot demonstrates that the hours of flight under supervision required by the operational suitability data have been completed.

* FCL.720.A (b)(2)(iii) hold, in addition to a license issued in accordance with this Part, an ATPL(A) or CPL(A)/IR with theoretical knowledge credit for ATPL(A), issued in accordance with Annex 1 to the Chicago Convention.

8 Conduct of the	Skill Te	est					
ΥΠΟΨΗΦΙΟΣ <i>ΑΡΡLICANT</i>							
ONOMA FIRST NAME		ΕΠΙΘΕΤΟ <i>LAST NAME</i>		HMEPOMHNIA ΓΕΝΝΗΣΗΣ DATE OF BIRTH		ΤΟΠΟΣ ΓΕΝΝΗΣΗ PLACE OF BIRTH	Σ
ΠΡΟΤΑΣΗ ΓΙΑ SKILL TEST RECOMMENDED FOR SKILL	TEST						
ONOMA ΕΚΠΑΙΔΕΥΤΗ FIRST NAME	. 1201	ΕΠΙΘΕΤΟ ΕΚΠ LAST NAME	ΙΑΙΔΕΥΤΗ	NOYMEPO EKΠΑΙΔΕΥΤΗ INSTRUCTOR'S NUMBER			
		-					
ΕΞΕΤΑΣΤΗΣ ΕΧΑΜΙΝΕR							
ONOMA FIRST NAME		EΠΙΘΕΤΟ LAST NAME		NOYMEPO EΞΕΤΑΣΤΗ EXAMINER'S NUMBER		TOY EΞΕΤΑΣΤΗ Σ MINER'S AIRCRA	
					Δεξιο Righ		Πίσω <i>Rear</i> □
ΑΕΡΟΣΚΑΦΟΣ AIRCRAFT							
ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ <i>TYPE/VARIANT</i>		XAPAKTHPIΣT REGISTRATIO					
FSTD - IF APPLICABLE							
ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ <i>TYPE/VARIANT</i>	FSTD - ID		FFS Level	FSTD OPERATOR	L	LOCATION	
ΛΕΠΤΟΜΕΡΕΙΕΣ ΤΗΣ ΠΤΗΣΗ FLIGHT DETAILS	ΙΣ						
HMEPOMHNIA ΤΗΣ ΕΞΕΤΑΣΗΣ DATE OF TEST	Σ	XPONOΣ ΣΤΑ TIME ON CON		ΑΡΙΘΜΟΣ ΠΡΟΣΓΕΙΩΣΕΩΝ NUMBER OF LANDINGS		ΑΡΙΣΜΟΣ ΠΡΟΣΕΓ NUMBER OF APPI	
ΣΚΕΛΟΣ No1 LEG No1							
BLOCK-OFF	ΑΝΑΧΩϜ	PHΣH / DEPARTU	JRE	ΠΡΟΟΡΙΣΜΟΣ / DESTINATION	I	BLOCK-ON	
ΣΚΕΛΟΣ No2 LEG No2							
BLOCK-OFF	ΑΝΑΧΩΓ	PHΣH / DEPARTU	JRE	ΠΡΟΟΡΙΣΜΟΣ / DESTINATION	1	BLOCK-ON	

	9	Type Rating	SP HPCA	Skill Test F	Report
--	---	-------------	---------	--------------	--------

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES		PI	RACT	ICAL	TRAINING	TYPE RATING SKILL TEST			
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 1									
1 Flight preparation	_								
1.1 Performance calculation	Р								
Aeroplane external visual inspection; location of each item and purpose of inspection	P#			Р					
1.3 Cockpit inspection		P→	\rightarrow	\rightarrow					
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 air traffic control or instructions of instructor			P→	→					
1.6 Before take-off checks		P→	\rightarrow	\rightarrow		М			
SECTION 2	,								
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 Crosswind take-off			P→	\rightarrow					
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 (see note)			P→	→					
Note: In aeroplanes which are not certificat be simulated until reaching a minimum heig transport category aeroplane regarding take after reaching V2)	ht of 5	500 ft	above	runw	ay end. In aeroplane	s having the	e same perf	ormance as a	
2.5.2* <u>between V1 and V2</u>			Р	Х		M FFS only			
2.6 Rejected take-off at a reasonable speed before reaching V1			P→	→X		М			
SECTION 3									
3 Flight Manoeuvres and Proced	ures								
3.1 Turns with and without spoilers			P→	\rightarrow					
3.2 Tuck under and Mach buffets after reaching the critical Mach number, and other specific flight characteristics of the aeroplane (e.g. Dutch Roll) An aircraft may not be used for this exercise			P→	An aircraft may not be used					
3.3 Normal operation of systems and controls engineer's panel	P→	\rightarrow	\rightarrow	\rightarrow					

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

9

Continued – Section 3

SINGL		P	RACT	ICAL	TRAINING		TYPE RATING SKILL TEST			
	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	
	and abnormal operations of g systems:						М	abnormal	ory minimum of 3 shall be selected to 3.4.14 inclusive	
3.4.0	Engine (if necessary propeller)	P→	→	→	→					
3.4.1 condition	Pressurisation and air-	P→	→	→	→					
3.4.2	Pitot/static system	P→	→	→	→					
3.4.3	Fuel system	P→	→	\rightarrow	\rightarrow					
3.4.4	Electrical system	P→	→	→	→					
3.4.5	Hydraulic system	P→	>	→	→					
3.4.6	Flight control and Trim-system	P→	→	→	→					
3.4.7 shield he	Anti-icing/de-icing system, Glare eating	P→	→	→	→					
3.4.8	Autopilot/Flight director	P→	→	→	→		M (single- pilot only)			
	Stall warning devices or stall ce devices, and stability cation devices	P→	→	÷	→					
3.4.10 system, v transpon	Ground proximity warning weather radar, radio altimeter, der		P→	→	→					
3.4.11	Radios, navigation equipment, nts, flight management system	P→	>	\rightarrow	→					
3.4.12	Landing gear and brake	P→	\rightarrow	\rightarrow	\rightarrow					
3.4.13	Slat and flap system	P→	\rightarrow	\rightarrow	\rightarrow					
3.4.14	Auxiliary power unit	P→	\rightarrow	\rightarrow	\rightarrow					
3.6 procedu	Abnormal and emergency res:						М	items sha	tory minimum of 3 all be selected from .6.9 inclusive	
	Fire drills, e.g. engine, APU, argo compartment, flight deck, I electrical fires including on		P→	→	→					
3.6.2	Smoke control and removal		P→	\rightarrow	\rightarrow					
3.6.3 restart (tl observed	Engine failures, shutdown and he limits acc. FEM have to be		P→	→	→					
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			P→	→					
	mergency descent			' /	,					
3.6.7 member	Incapacitation of flight crew		P→	→	→					
3.6.8 outlined Manual	Other emergency procedures as in the appropriate Aeroplane Flight		P→	→	→					
3.6.9	ACAS event	P→	→	→	An aircraft may not be used		FFS only			
						Vπουραφό Εξεταστή:				

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

Type Rating SP HPCA Skill Test Report

Continued – Section 3

	E-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES	PRACTICAL TRAINING					TYPE RATING SKILL TEST			
	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 to 360° l∈	Steep turns with 45° bank, 180° eft and right		P→	→	→				·	
activatior off config in cruising landing c	Early recognition and counter s on approaching stall (up to of stall warning device) in takeuration (flaps in take-off position), g flight configuration and in onfiguration (flaps in landing gear extended)			P→	→					
	Recovery from full stall or after n of stall warning device in climb, d approach configuration			Р	х					
3.9	Instrument flight procedures								•	
3.9.1* arrival ro	Adherence to departure and utes and ATC instructions		P→	→	→		M			
3.9.2*	Holding procedures		P→	\rightarrow	\rightarrow					
3.9.3*	Precision approaches down to (DH) not less than 60 m (200 ft)	a dec	ision	heigl	nt					
	(DII) Hot loop than on in (200 it)						М			
3.9.3.1*	manually, without flight director			P→	→		(skill test only)			
3.9.3.2*	manually, with flight director			P→	\rightarrow					
3.9.3.3*	with autopilot			P→	\rightarrow					
be simula passing t touchdow	manually, with one engine d inoperative; engine failure has to ated during final approach before he outer marker (OM) until on or through the complete missed procedure.			P→	→		М			
JAR/FAR around sl when rea height/alt	aeroplanes which are not certificate 25) or as commuter category aero hall be initiated in conjunction with ching the published obstacle clear itude (MDH/A) of 500 ft above runaeroplane regarding take-off mass	plane the no ance l way th	es (SF on-pre height iresho	AR 23 cision (OCH	B), the appr H/A), h vatior	e approach with simul oach as described in nowever not later that n. In aeroplanes havir ne instructor may sim	ated engine 3.9.4. The g n reaching a ng the same	failure and go-around s minimum performan	If the ensuing go- shall be initiated descent ace as a transport	
3.9.5	Circling approach under conditions:									
circling a in questic instrumer instrumer (b) circlir least 90° used in it	pach to the authorised minimum pproach altitude at the aerodrome on in accordance with the local not approach facilities in simulated not flight conditions; followed by: In approach to another runway at off centreline from final approach em (a), at the authorised circling approach altitude.			P* →	→					
to ATC re	if (a) and (b) are not possible due easons, a simulated low visibility lay be performed.									

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

Type Rating <u>SP HPCA</u> Skill Test Report

Continued

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES		P	RACT	ICAL	TRAINING		TYPE R	_
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* →	→				
4.2 Other missed approach procedures			P* →	\rightarrow				
4.3* Manual go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt			P* →	→		M		
4.4 Rejected landing at 15m (50ft) above runway threshold and go-around			P→	→				
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→	→				
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→	\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: <i>Place</i> :	Ημερομηνία: <i>Date:</i>	Υπογραφή Εξεταστή: Examiner's Signature:
racc.	Date.	Examiner 3 dignature.

Type Rating <u>SP HPCA</u> Skill Test Report

Continued

SINGLE-PILOT HIGH PERFORMANCE COMPLEX AEROPLANES	PRACTICAL TRAINING					TYPE RATING SKILL TEST				
					Instructors initials	Checked	Attempt	Examiners initials		
Manoeuvres/Procedures	OTD	FTD	FFS	Α	& date training	in	Number	& 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* Rejected take-off at minimum authorised RVR		P* →	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→	→	М	
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→	→	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→	\rightarrow	M	

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

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

10 Skill Test Result												
RESULTS OF THE SKILL TI	EST SE	CTIONS			ı							
"P" - passed					1	2	3	4	5	6*		
"F" - failed												
REMARKS												
*6. (IFR Cat II/III) - Specify C	at for l	icense e	endorsement	(if applicable	e):							
IR(A):				ate:						_		
TR(SPA):				ate:								
TR(MPOps):			_ Expired da	ate:								
	PASS	ED	☐ PARTIA	LLY PASSED		☐ FAIL	.ED					
Υπογραφή Εξεταστή Signature of Examiner				Αναγνώρ Recogniti								
11 National Procedur	e Dec	laratior	l — Only for NO	ON-HCAA EXA	MINERS	(To be o	complete	d by the	examine	er)		
version** * Name of Examiner ** Insert document version, i.e.: 06-		he Exami	ner Differences	s Document.								
Date:			Signature of	Examiner:								
12 The landing trainir	ng has	been p	performed a	as follows:								
A/C (see Section 7 (INITIAL ype/Variant Date of Training		Registrat	tion	Number of	Landing			ber of Ap	pproache	S		
nstructor's First Name		Instructo	r's Last Name		Instructor's Signature							
							•					
				Operators, Certificat onnel confirming the								

Guidelines for the conduct of the TR SP HPCA Skill Test 13

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 III 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;
- 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 + 50 feet/- 0 feet Starting a go-around at decision height 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 ± 5° with simulated engine failure ± 10°

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:

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

Simulators shall be used for this exercise, if available; otherwise an aircraft shall be used if appropriate for the manoeuvre or procedure

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:

Aeroplane

FFS Full Flight Simulator Flight Training Device FTD 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:
- 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
- the qualifications and previous experience on similar types of the pilot under training.
- f) Manoeuvres and procedures shall include MCC for multi-pilot aeroplane and for single-pilot high performance complex aeroplanes in multi-pilot
- 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 multi-pilot operations, the type rating shall be restricted to multi-pilot operations. If privileges of single-pilot are sought, the manoeuvres/procedures in 2.5, 3.9.3.4, 4.3, 5.5 and at least one manoeuvre/procedure from section 3.4 have to be completed in addition as single-pilot.
- i) In case of a restricted type rating issued in accordance with FCL.720.A(e), the applicants shall fulfill the same requirements as other applicants for the type rating except for the practical exercises relating to the take-off and landing phases.