

ΠΡΟΣ:

TO:

Place:

Form aL 420

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

ΑΙΤΗΣΗ

Application Form

Issue / Extenstion of an Instrument Rating – IR(A)

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





(Part-FCL, Subpart G and extention of IR priviledges) Type of application ☐ I apply for the: ☐ Issue of an Instrument Rating for single-engine aeroplanes ☐ Issue of an Instrument Rating for multi-engine aeroplanes Extension of the privileges of the Instrument Rating from single- to multi-engine aeroplanes According to Part-FCL Appendix 6 (A) after having completed training at the approved training organisation (ATO) named below ☐ REPETITION OF PARTIAL PASSED SKILL TEST from date: ☐ REPETITION OF FAILED SKILL TEST Applicant 'Ονομα Πατρός Ovoria. Επώνυμο: Name: Surname. Father's Name Οδός Τοποθεσία / Πόλη: TK. Χώρα: Street: Place / City: Post code Country: Α.Δ.Τ. ή Διαβατηρίου: Νο τηλ: Κινητό: Tel No: ID or Passport Number: Ηλεκτρονικό Ταχυδρομείο: Χώρα έκδοσης, Είδος & Νο Πτυχίου: Country, Type & No of License held: Ημερομηνία Γεννήσεως: Τόπος Γεννήσεως: Ιθανένεια: Υπηκοότητα: Date of Birth. Place of Birth: Nationality: Citizenship: ΥΠΕΥΘΥΝΗ ΔΗΛΩΣΗ: 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 αληθή (³) και έχω πληρώσει τα αντίστοιχα τέλη. ΣΗΜΕΙΩΣΗ: DECLARATION: (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 υπαίτιος αυτών των πράξεων σκόπευε να προσπορίσει στον εαυτό του ή σε άλλον περιουσιακό όφελος βλάπτοντας τρίτον ή σκόπευε να βλάψει άλλον, τιμωρείται με κάθειρξη μέχρι 10 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). (^{3'}) Οιαδήποτε ψευδής παρουσίαση 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. On my own responsibility and knowing the presumable penalties (1), 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 (3) and I have paid the applicable fees. NOTE: (*) "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. 🖹 The 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) (7) The accuracy of the elements that are submitted with in the declaration and the least of a check must be declarated and the least of a check must be declarated and the least of the le B. Ο Ευρωπαϊκός Κανονισμός (EU) Νο. 1178/2011 όπως τροποποιήθηκε, απαιτεί όπως η διαχείριση όλων των αδειών/πτυχίων του ενδιαφερομένου να πραγματοποιείται από την Αρμόδια Αρχή (ΥΠΑ), η οποία κατέχει και τα ιατρικά δεδομένα αυτού. (Part MED. A.030 and Part FCL. 015) Εαν τα ιατρικά δεδομένα δεν βρίσκονται στην Ελληνική Υπηρεσία Πολιτικής Αεροπορίας, η αίτηση θα εκκρεμεί έως την ενημέρωση των αντιστοίχων φακέλλων του αιτούντος. European Commission Regulation (EU) No 1178/2011 as amended, requires that an individual keeps all his/her licenses administered by the competent authority (HCAA) that holds his/her medical records. (Part MED A. 030 and Part FCL. 015) If the medical records of the applicant are not held by the HCAA, his/her application will be pending until the updates of his/her files. Τόπος Ημερομηνία: Υπογραφή αιτούντος:

ΧΡΗΣΗ MONO ΑΠΟ ΤΗΝ ΥΠΑ, ΠΑΡΑΤΗΡΗΣΕΙΣ (HCAA USE ONLY, REMARKS)

Signature of Applicant:

Head of Licensing Section

HCAA Part-FCL Form: aL 420 - Reissue 01 / 24.06.2016

Inspecting Officer

Date:

Aviation Safety Inspector

Director of Flight Standards

Division

3 Payment methods					
All fees must be paid in advance; failu Τα τέλη για τα πτυχία, τις σχετιζόμενες	re to d ικανό	o so will cause the rejection of you τητες και αξιολογήσεις, περιλαμβά	ν αποτέλεσμα την επιστροφή της αίτησής σα ur application. άνονται στην πιο πρόσφατη Διϋπουργική Ατ e latest Interministerial Decision of Charges	τόφαση Τελών.	απόρριψή της.
Συμπληρώστε τα Νούμερα των Ισχυόν Fill in the Numbers of the valid Fees or			ημοσίου		
4 Confirmation of the	e th	e oretical training by	the ATO		
Aπό (Ημ/νία) Έως (Η From (Date) Until (D				ATO (Αριθμός Έγι ATO (Approval Nu	
Ο Προϊστάμενος της Εκπαίδευσης ετ	rißcß a	Sig	ογραφή του Προϊστάμενου Εκπαίδευσης & nature of Head of Training and Seal of ATO		
έγινε σε συμμόρφωση με τις διατά εγκεκριμένων εγχειριδίων εκπαίδευση: τις σχετικές θεωρητικές γνώσεις για να εξέταση. The Head of Training confirms that to compliance with the provision of the training manuals, and that the appl theoretical knowledge to take the theo	ιξεις τ ς, και α α συμμ he trai Part-Fo icant	rou Part-FCL και των ότι ο αιτών κατέχει όλες μετάσχει στη θεωρητική ining was performed in CL and the approved possesses all relevant			
5 Confirmation of the	e su	ccessfully passed the	eoretical examination (to be fille	ed by the HCAA)
Ονομ/μο και Υπογραφή του Υπεύθυνο Name and Signature of the Responsible			ερομηνία και σφραγίδα της ΥΠΑ te and Seal of HCAA		
6 Confirmation of the	e fliç	ght training by the A	ТО		
Aπό (Ημ/νία) Έως (Η From (Date) Until (D				λΤΟ (Αριθμός Έγι 1 <i>ΤΟ (Approval Nu</i>	
Ο Προϊστάμενος της Εκπαίδευσης ετ	rißcßa	Sig	ογραφή του Προϊστάμενου Εκπαίδευσης & : nature of Head of Training and Seal of ATO		
έγινε σε συμμόρφωση με τις διατά εγκεκριμένων εγχειριδίων εκπαίδευση τις σχετικές γνώσεις και δεξιότητες δοκιμασία δεξιοτήτων στην παρακά Τύπο α/φους: The Head of Training confirms that the in compliance with Part-FCL and the and that the applicant possesses all to take the skill test on the following Compliance.	ιξεις τ ς, και α τω Τό e traini e appr relevai	του Part-FCL και των ότι ο αιτών κατέχει όλες να συμμετάσχει στην ίξη ή στον παρακάτω ang has been performed boved training manuals, and knowledge and skills			
7 Attached documents	8 & S	Summary of knowledge	and flight experience before t	he skill test	is taken
ATTACHED DOCUMENTS (Mandatory - Please tick ✓)		REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
Certificate ATO (Non Hellenic)		Certificate (copy)			0
Examiner's Certificate (Non Hellenic)		Follow National Procedure Declaration	(In case of an Hallania ATO it mount		0
Certificate FSTD (Non Hellenic)		Certificate (copy)	(In case of an Hellenic ATO it must have been endorsed in the Approval Certificate attachment)		0
Document of identification		Сору			0

English Language Test for Aviation \square \geq Level 4

Level: _____ Valid until: _

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

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ATTACHED DOCUMENTS (Mandatory - Please tick ✓)	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
EASA Medical Certificate	Class 1 (copy - if applicable)	Valid until:		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 course 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
PRE-REQUISITIES	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
1) Pilot License				
a) PPL(A)	Hold	License No:		0
i) Night Rating	Priviledges	Entry in License:		
or	or	or	or	or
ii) ATPL (another category aircraft)	Hold	Aircraft:		
or	or	or	or	or
b) CPL(A)	Hold	License No:		0
2) Cross-country Flight time as PIC(A)	min. 50 hours	Hours:		0
a) Relevant category	min. 10 hours	Hours:		
CREDITING	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
☐ CPL(A) ¹	Hold			0
\square IR(H) 2	Hold	Valid until:		0
☐ Basic Instrument Flight Module	Certificate			0
Flight Instruction – choose the appli	cable Instrument Rating Co	ourse		
☐ Multi-engine IR(A)	REQUIREMENTS	FILLED BY ATO	EXAMINER CHECK	HCAA ONLY
☐ Multi-engine IR(A) 1) Instrument time under instruction			EXAMINER CHECK	HCAA ONLY
	REQUIREMENTS	FILLED BY ATO	CHECK	ONLY
1) Instrument time under instruction	REQUIREMENTS min. 55 hours	FILLED BY ATO Hours:	CHECK	ONLY
Instrument time under instruction a) FNPT I	min. 55 hours max. 25 hours	FILLED BY ATO Hours: Hours:	CHECK	ONLY O
Instrument time under instruction a) FNPT I or	min. 55 hours max. 25 hours or	FILLED BY ATO Hours: or	CHECK	ONLY O or
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II	min. 55 hours max. 25 hours or max. 40 hours	FILLED BY ATO Hours: or Hours:	CHECK □ or □	ONLY O or O
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining)	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours	FILLED BY ATO Hours: Hours: or Hours: Hours:	CHECK Or CHECK OR OF CHECK OF CHECK OF CHECK OF CHECK OF OF CHECK OF OF CHECK OF OF OF OF OF OF OF OF OF O	ONLY O or O O HCAA
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction)	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours	FILLED BY ATO Hours: or Hours: Hours: Hours:	check or	ONLY O or O O O
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A)	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours	FILLED BY ATO Hours: Hours: Or Hours: Hours: Hours: FILLED BY ATO	CHECK or EXAMINER CHECK	ONLY Or O O HCAA ONLY
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours	FILLED BY ATO Hours: Hours: Hours: Hours: Hours: Hours: Hours:	CHECK Or CHECK OR OR CHECK CHECK	ONLY Or O O O HCAA ONLY
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1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours	FILLED BY ATO Hours:	CHECK or EXAMINER CHECK or	ONLY Or Or OHCAA ONLY Or Or O
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours	FILLED BY ATO Hours:	CHECK Or CHECK Or CHECK C	ONLY Or Or OHCAA ONLY Or OHCAA
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I Holder Single-engine IR(A) obtain Multi-engine IR(A)	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours REQUIREMENTS	FILLED BY ATO Hours: or Hours: Hours: Hours: FILLED BY ATO Hours: or Hours: Hours: FILLED BY ATO	CHECK Or CHECK Or CHECK CHECK CHECK CHECK CHECK CHECK	ONLY Or Or OHCAA ONLY OHCAA ONLY
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I Holder Single-engine IR(A) obtain Multi-engine IR(A) ³ 1) Multi-engine CR/TR	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours REQUIREMENTS Hold	FILLED BY ATO Hours:	CHECK Or CHECK Or CHECK	ONLY Or Or OHCAA ONLY Or
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I Holder Single-engine IR(A) obtain Multi-engine IR(A) ³ 1) Multi-engine CR/TR 2) Instrument time under instruction	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours REQUIREMENTS Hold min. 5 hours	FILLED BY ATO Hours:	CHECK Or CHECK Or CHECK C	ONLY Or Or OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I Holder Single-engine IR(A) obtain Multi-engine IR(A) ³ 1) Multi-engine CR/TR 2) Instrument time under instruction a) FFS or FNPT II	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours REQUIREMENTS Hold min. 5 hours max. 3 hours	FILLED BY ATO Hours:	CHECK Or CHECK Or CHECK	ONLY Or Or OHCAA ONLY O HCAA ONLY O HCAA ONLY O O O O O O O O O O O O O O O O O O O
1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I 2) Multi-engine aeroplanes (Remaining instrument flight instruction) Single-engine IR(A) 1) Instrument time under instruction a) FNPT I or b) FFS or FNPT II i) FNPT I Holder Single-engine IR(A) obtain Multi-engine IR(A) ³ 1) Multi-engine CR/TR 2) Instrument time under instruction a) FFS or FNPT II	min. 55 hours max. 25 hours or max. 40 hours max. 10 hours min. 15 hours REQUIREMENTS min. 50 hours max. 20 hours or max. 35 hours max. 10 hours REQUIREMENTS Hold min. 5 hours max. 3 hours max. 3 hours REQUIREMENTS	FILLED BY ATO Hours:	CHECK Or OT CHECK OF CHECK	ONLY Or Or OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA ONLY OHCAA ONLY

The holder of an IR(H) may have the total amount of training required in "flight instruction" above reduced by 10 hours;
 The holder of an IR(H) may have the total amount of training required in "flight instruction" above reduced by 10 hours;
 The holder of a single-engine IR(A) who also holds a multi-engine class or type rating wishing to obtain a multi-engine IR(A) for the first time shall complete a course at an ATO comprising at least 5 hours instruction in instrument flying in multi-engine aeroplanes, of which 3 hours may be in an FFS or FNPT II.

8 Conduct of the	e Skill Te	est								
ΥΠΟΨΗΦΙΟΣ APPLICANT										
ONOMA FIRST NAME		ΕΠΙΘΕΤΟ <i>LAST NAME</i>			MHNIA ΓΕ F BIRTH	ΝΝΗΣΗΣ			Σ ΓΕΝΝΗΣΗ E OF BIRTH	Σ
ΠΡΟΤΑΣΗ ΓΙΑ SKILL TEST RECOMMENDED FOR SKIL	I TEST									
ONOMA EKNAIDEYTH FIRST NAME	LILGI	ΕΠΙΘΕΤΟ ΕΚΠ LAST NAME	ΙΑΙΔΕΥΤΗ		PO EKΠΑΙ					
7.1.C. 1.1.1.1.										
ΕΞΕΤΑΣΤΗΣ EXAMINER										
ONOMA FIRST NAME		ΕΠΙΘΕΤΟ LAST NAME			PO EEETA IER'S NUM				EΞΕΤΑΣΤΗ Σ R'S AIRCRAI	
							Δεξι <i>Righ</i>	nt	Αριστερή <i>Left</i> □	Πίσω <i>Rear</i>
ΑΕΡΟΣΚΑΦΟΣ AIRCRAFT				•					'	
ΤΑΞΗ/ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ CLASS/TYPE/VARIANT		ΧΑΡΑΚΤΗΡΙΣΤ REGISTRATIO		SE	ME					
FSTD - IF APPLICABLE										
ΤΑΞΗ/ΤΥΠΟΣ/ΠΑΡΑΛΑΓΗ CLASS/TYPE/VARIANT	FSTD - ID		FFS Level	FSTD OPI	ERATOR			LOCA	TION	
ΛΕΠΤΟΜΕΡΕΙΕΣ ΤΗΣ ΠΤΗΣ FLIGHT DETAILS	ΗΣ									
HMEPOMHNIA THΣ EΞΕΤΑΣΗ DATE OF TEST	Σ	ΧΡΟΝΟΣ ΣΤΑ ΤΙΜΕ ΟΝ CON)Σ ΠΡΟΣΓ <i>R OF LAN</i>				ΜΟΣ ΠΡΟΣΕΓ BER OF APPI	
					-				-	
ΣΚΕΛΟΣ No1 LEG No1										
BLOCK-OFF	ΑΝΑΧΩΓ	PHΣH / DEPARTU	JRE	ПРООРІ	ΣΜΟΣ / <i>DE</i>	STINATION		BLOC	K-ON	
ΣΚΕΛΟΣ No2 LEG No2										
BLOCK-OFF	ΑΝΑΧΩΓ	PHΣH / DEPARTU	JRE	ПРООРІ	ΣΜΟΣ / <i>DE</i>	STINATION		BLOC	K-ON	

9 IR(A) Skill Test Report

Ονοματεπώνυμο Υποψηφίου:

ονοματεπωνομό τποφηφίου.		
Applicant's name:		

	CTION 1 - PRE-FLIGHT OPERATIONS AND DEPARTURE of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections	1 st attempt	2 nd attempt
a	Use of flight manual (or equivalent) especially a/c performance calculation, mass and balance		
b	Use of Air Traffic Services document, weather document		
С	Preparation of ATC flight plan, IFR flight plan/log		
	Pre-flight inspection		
e	Weather Minima		
f	Taxiing		
g	Pre-take-off briefing, Take-off		
ย h°	Transition to instrument flight		
i°	Instrument departure procedures, altimeter setting		
_	ATC liaison - compliance, R/T procedures		
	CTION 2 - GENERAL HANDLING°	1 st attempt	2 nd attempt
	Control of the aeroplane by reference solely to instruments,	i attempt	2 attempt
а	including: level flight at various speeds, trim		
b	Climbing and descending turns with sustained Rate 1 turn		
С	Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns		
d*	Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration - only applicable to aeroplanes		
е	Limited panel: stablised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes - only applicable to aeroplanes		
SE	CTION 3 - EN-ROUTE-IFR-PROCEDURES°	1 st attempt	2 nd attempt
а	Tracking, including interception, e.g. NDB, VOR, RNAV		
b	Use of radio aids		
С	Level flight, control of heading, altitude and airspeed, power setting, trim technique		
d	Altimeter settings		
е	Timing and revision of ETAs (en-route hold, if required)		
f	Monitoring of flight progress, flight log, fuel usage, systems' management		
g	Ice protection procedures, simulated if necessary		
h	ATC liaison - compliance, R/T procedures		
SE	CTION 4 - PRECISION APPROACH PROCEDURES°	1 st attempt	2 nd attempt
а	Setting and checking of navigational aids, identification of facilities		
b	Arrival procedures, altimeter checks		
С	Approach and landing briefing, including descent/approach/landing checks		
d⁺	Holding procedure		
е	Compliance with published approach procedure		
f	Approach timing		
g	Altitude, speed heading control (stabilised approach)		
b [†]	Go-around action		
i ⁺	Missed approach procedure/landing		
i	ATC liaison - compliance, R/T procedures		
,	The first of the f	<u> </u>	

Τόπος:	Ημερομηνία:	Υπονοαφή Εξεταστή:
Place:	Date:	Εxaminer's Signature:

C	9 IR(A) Skill Test Report						
-	ontinued						
	ρματεπώνυμο Υποψηφίου: olicant's name:						
SE	CTION 5 - NON-PRECISION APPROACH PROCEDURES°			1 st	attemp	t 2 ⁿ	d attempt
а	Setting and checking of navigational aids, identification of facilities						
b	Arrival procedures, altimeter checks						
С	Approach and landing briefing, including descent/approach/landing checks						
d⁺	Holding procedure						
е	Compliance with published approach procedure						
f	Approach timing						
g	Altitude, speed heading control (stabilised approach)						
h⁺	Go-around action						
i [†]	Missed approach procedure/landing						
j	ATC liaison - compliance, R/T procedures						
SE	CTION 6 (multi-engine only) – FLIGHT WITH ONE ENGINE INOPERATIVE°			1 st	attemp	t 2 ⁿ	attempt
а	Simulated engine failure after take-off or on go-around						
b	Approach, go-around and procedural missed approach with one engine inopera-	tive					
С	Approach and landing with one engine inoperative						
d	ATC liaison - compliance, R/T procedures						
1	(°) Must be performed by sole reference to instruments						
	0 Skill Test Result				1		
	"P" - passed	1	2	3	4	5	6
		1	2	3	4	5	6
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12 Guidelines for the conduct of the Skill Test / Part-FCL Appendix 7

- (1) An applicant for an IR shall have received instruction on the same class or type of aircraft to be used in the test.
- (2) An applicant shall pass all the relevant sections of the skill test. If any item in a section is failed, that section is failed. Failure in more than one section will require the applicant to take the entire test again. An applicant failing only one section shall only repeat the failed section. Failure in any section of the retest, including those sections that have been passed on a previous attempt, will require the applicant to take the entire test again.

 All relevant sections of the skill test shall be completed within 6 months. Failure to achieve a pass in all relevant sections of the test in two attempts will require further training.
- (3) Further training may be required following a failed skill test. There is no limit to the number of skill tests that may be attempted

CONDUCT OF THE TEST

- (4) The test is intended to simulate a practical flight. The route to be flown shall be chosen by the examiner. An essential element is the ability of the applicant to plan and conduct the flight from routine briefing material. The applicant shall undertake the flight planning and shall ensure that all equipment and documentation for the execution of the flight are on board. The duration of the flight shall be at <u>least 1 hour</u>.
- (5) Should the applicant choose to terminate a skill test for reasons considered inadequate by the examiner, the applicant shall retake the entire skill test. If the test is terminated for reasons considered adequate by the examiner, only those sections not completed shall be tested in a further flight.
- (6) At the discretion of the examiner, <u>any manoeuvre or procedure of the test may be repeated once</u> by the applicant. The examiner may stop the test at any stage if it is considered that the applicant's demonstration of flying skill requires a complete retest.
- (7) An applicant shall fly the aircraft from a position where the PIC functions can be performed and to carry out the test as if there is no other crew member. The examiner shall take no part in the operation of the aircraft, except when intervention is necessary in the interests of safety or to avoid unacceptable delay to other traffic. Responsibility for the flight shall be allocated in accordance with national regulations.
- (8) Decision heights/altitude, minimum descent heights/altitudes and missed approach point shall be determined by the applicant and agreed by the examiner.
- (9) An applicant for an IR shall indicate to the examiner the checks and duties carried out, including the identification of radio facilities. Checks shall be completed in accordance with the authorised checklist for the aircraft on which the test is being taken. During pre-flight preparation for the test the applicant is required to determine power settings and speeds. Performance data for take-off, approach and landing shall be calculated by the applicant in compliance with the operations manual or flight manual for the aircraft used.

FLIGHT TEST TOLERANCES

- (10) The applicant shall demonstrate the ability to:
 - (1) operate the aeroplane within its limitations;
 - (2) complete all manoeuvres with smoothness and accuracy;
 - (3) exercise good judgement and airmanship;
 - (4) apply aeronautical knowledge; and
 - (5) maintain control of the aeroplane at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt.
- 11. The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used.

Height

(i) Generally ± 100 feet
(ii) Starting a go-around at decision height/altitude + 50 feet / -0 feet
(iii) Minimum descent height/MAP/altitude + 50 feet / -0 feet

Tracking

(i) on radio aids $\pm 5^{\circ}$

(ii) Precision approach Half scale deflection, Azimuth und Glide path

Heading

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

Speed

(i) all engines operating ± 5 knots

(ii) with simulated engine failure \pm 10 knots / - 5 knots