Application for the issue of an instrument rating with credits for a third country IR according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Appendix 6 Aa 8.



Please fill in the framed fields of the form, sign it and send it together with attachments to:

	Cmhll	Aviation	Aganav	Cohnirohaaaaa	17	1020 \/ionno	Austria
AUSTRO CONTROL	GHIDH.	Aviation	Adency.	Schnirchuasse	17.	TUSU VIETINA.	Ausina

1 Type of a	pplication						
Commission Reg Appendix 6 Aa 8.	ulation (EU) No 11 on the basis of an	t rating according to 78/2011 Annex I (Part-FC ICAO-conformal IR, issue class/type of aeroplane:			Class/	Гуре	
2 Applicant	:						
APPLICANT	'S LICENCI	E NUMBER:					
Title	First Name)		Last	Name		
Street			Place		ا ا (Postal	Country
Talaahaaa							
Telephone			E-Mail				
Place	Date	Signature of Applicant					
3 Invoice ad	ccepted by / to be	sent to					
the Applicant		the Company					
Company (name/ac	ddress)		Signatu	re			
4 Summary	of flight experier	nce before the skill test i	s taken				
Pre-entry requirer	ments						
a) Medical certific	ate	1 2/	IR		valio	d until:	
b) Radiotelephon	y licence (incl. IR p	privileges)			date of	issue:	
c) Language profi	ciency English mir	n. level 4			passed ((date):	
d) Flight experien	ce as PIC on cross	s-country flights			min. 50	hours:	
e) ICAO-conforma	al IR on the applied	d class/type			valio	d until:	
f) Experience as I	PIC under IFR				min. 50	hours:	
thereof on mu	lti-engine aeroplar	nes (if applied for)			min. 15	hours:	
5 Attachme	nts (Please attach, if	not specified differently, copi	es of the li	sted docum	ents to the appli	cation)	
Medical certifie	cate	• P	lot logbo	ok (relevant	pages)	•	Radiotelephony licence
Protocol of the	e language proficie	ncy examination (if not alrea	idy submitte	ed by LPE or	r included in the Pa	art-FCL I	icense)
Third country	licence with IR end	lorsement • Fe	oreign me	edical cert	ificate		

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6 Co	nduct	of the sk	cill test								
Applicant	Firs	t Name			Last N	Name		Licence Nu	umber	1	
Examiner	Firs	t Name			Last N	Name		Examiner N	Number	Seat occup	ied by Exam
FSTD if applicable	Cla	ss/Type/V	ariant		FSTD	-ID		FSTD Ope	rator/Locatior	ı	
<u>no</u> FST	D aco	essable/a	available		Exam	iner Initials		1			
Aircraft	Cla	ss/Type/V	ariant		Regis	tration		1			
Flight	Dat	e of Test			Time	on Controls		# Landings	6	# Approach	es
details											
Leg #1	Block-off Departure Desti		Destir	nation Block-on Leg #2		Block-off Departure		Destination Block-on			
7 Ski	ll test	t report				<u> </u>	-				
			rmanship, ant	i-icing/de	e-icing p	procedures, etc	., apply in all se	ctions			.omp.
	а	Use of flig mass and		or equiv	alent) e	especially a/o	performance	calculation,			
	b	Use of Air	r Traffic Serv	ices do	cument, weather document						
	с	Preparatio	on of ATC flig	ght plar	n, IFR flight plan/log						
	d	Identificat procedure		quired r	navaids	s for departur	e, arrival and a	pproach			
	е	Pre-flight	inspection								
-	f	Weather I	Minima								
	g	Taxiing									
		-	arture (if app								
	h	and									
-	Cross-check between the navigation system display and the departure of i Pre-take-off briefing, Take-off							departure cha	art.		
-	j(°)		to instrume								
						cluding PBN	departures, ar	d altimeter			
F	k(°)	setting		·		-	. ,				
	l(°)	ATC liaiso	on - compliar	nce, R/	Г proce	dures					

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APPLICANT'S LICENCE NUMBER:

SECT	FION 2 - GENERAL HANDLING(°)	1 st attempt	2 nd attempt
а	Control of the aeroplane by reference solely to instruments, 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: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes - only applicable to aeroplanes		
SECT	TION 3 - EN-ROUTE-IFR-PROCEDURES(°)	1 st attempt	2 nd attempt
а	Tracking, including interception, e.g. NDB, VOR, or track between waypoints		
b	Use of navigation system and 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		
SECT	TION 3a - ARRIVAL PROCEDURES	1 st attempt	2 nd attemp
а	Setting and checking of navigational aids, if applicable		
b	Arrival procedures, altimeter checks		
с	Altitude and speed constraints, if applicable		
	PBN arrival (if applicable):		1
d	- Check that the correct procedure has been loaded in the navigation system; and		
	- Cross-check between the navigation system display and the arrival chart.		

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APPLICANT'S LICENCE NUMBER:

SECT	TON 4(°) - 3D Operations(⁺⁺)	1 st attempt	2 nd attempt
а	 Setting and checking of navigational aids Check Vertical Path angle For RNP APCH: Check that the correct procedure has been loaded in the navigation system; and Cross-check between the navigation system display and the approach chart. 		
b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities		
c(*)	Holding procedure		
d	Compliance with published approach procedure		
е	Approach timing		
f	Altitude, speed heading control (stabilised approach)		
g(*)	Go-around action		
$h(^{+})$	Missed approach procedure/landing		
i	ATC liaison - compliance, R/T procedures		
SECT	SECTION 5(°) - 2D OPERATIONS(⁺⁺)		2 nd attempt
а	 Setting and checking of navigational aids For RNP APCH: Check that the correct procedure has been loaded in the navigation system; and Cross-check between the navigation system display and the approach chart. 		
b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities		
c(*)	Holding procedure		
d	Compliance with published approach procedure		
е	Approach timing		
f	Altitude/Distance to MAPT, speed, heading control (stabilised approach), Stop Down Fixes (SDF(s)), if applicable		
g(*)	Go-around action		
h(*)	Missed approach procedure/landing		

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APPLICANT'S LICENCE NUMBER:

	ION 6 - FLIGHT WITH ONE ENGINE INOPERATIVE -engine aeroplanes only)(°)	1 st attempt	2 nd attempt
а	Simulated engine failure after take-off or on go-around		
b	Approach, go-around and procedural missed approach with one engine inoperative		
с	Approach and landing with one engine inoperative		
d	ATC liaison - compliance, R/T procedures		

- (°) Must be performed by sole reference to instruments
- (*) May be performed in an FFS, FTD 2/3 or FNPT II
- (⁺) May be performed in either section 5 or section 6
- (⁺⁺) To establish or maintain PBN privileges one approach in either section 4 or section 5 shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.

	RETICAL KNOWLEDGE - The examiner confirms that the candidate demonstrated an ate level of theoretical knowledge in the following subjects:	Signature of Examiner
а	Air Law	
b	Meteorology	
с	Flight planning and performance	

RESULTS OF THE TEST SECTIONS							
"P" - passed "F" - failed	1	2	3	4	5	6	
REMARKS							
ill test result							

PASSED

Signature of Examiner

PARTIALLY PASSED

FAILED

Result acknowledged - Signature of Applicant

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Guidelines for the conduct of the skill test

- (1) An applicant for an IR shall have received instruction on the same class or type of aircraft to be used in the test which shall be appropriately equipped for the training and testing purposes.
- (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 least 1 hour.
- (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, any manoeuvre or procedure of the test may be repeated once 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 aircraft at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt.

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- (11) The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the aircraft used:
 - (1) Height
 - (i) Generally
 - (ii) Starting a go-around at decision height/altitude
 - (iii) Minimum descent height/MAP/altitude
 - (2) Tracking
 - (i) On radio aids
 - (ii) For angular deviations
 - (iii) 2D (LNAV) and 3D (LNAV/VNAV) "linear" lateral Deviations
 - (iv) 3D linear vertical deviations(e.g. RNP APCH (LNAV/VNAV)using BaroVNAV)
 - (3) Heading
 - (i) all engines operating
 - (ii) with simulated engine failure
 - (4) Speed
 - (i) all engines operating
 - (ii) with simulated engine failure

- ± 100 feet + 50 feet / - 0 feet + 50 feet / - 0 feet
- ± 5°

Half scale deflection, azimuth und glide path (e.g. LPV, ILS, MLS, GLS) cross-track error/deviation shall normally be limited to $\pm \frac{1}{2}$ the RNP value associated with the procedure. Brief deviations from this standard up to a maximum of 1 time the RNP value are allowable. not more than - 75 feet below the vertical profile at any time, and not more than + 75 feet above the vertical profile at or below 1000 feet above aerodrome level.

± 5 knots

± 5°

± 10°

+ 10 knots / - 5 knots