

ST BIR/IR(A) PBN - Skill Test BIR / Instrument Rating (Aeroplane) PBN

Fill in **BLUE** or **BLACK** ink, with **BLOCK CAPITALS**, after checking the instructions contained in the annex to this form.

SECTION A - APPLICANT DETAILS

Complete name

ANAC number / Student pilot card number

Examiner shall check the Course Completion Certificate issued by the ATO, prior to the conduct of the Skill Test

SECTION B – SKILL TEST IR(A)										
B.1	– Attempts	B.2 – Aeroplane								
Atte	empt number	(If applicable) dat	e of previous attem	revious attempt		Class/Type Man		nufacturer/Model		
B.3	- Details									
Flt	Date	Conducted in	Registration	Departure Al	O Arrival AD	Start t	ime	Finish time	Duration	Ldgs
1		A/C FSTI)							
2		A/C FSTI)							
3		A/C FSTI)							
							Total d	uration & Ldgs:		
B. 4	– Result		B.5 - Applicant [Declaration						
	PASS I declare that I have been informed of the result of the Test. Signature: Signature:									
B.6 - Examiner					B.7 – (If applica	able) ANA	AC Ins	pector / Senio	r Examiner	
Name				Name						
Examiner Certificate number/Member State				Examiner Certificate number/Member State						
FCL.1030(b)(3)(iv) – Applicant's experience and training complies with the ap					the applicable red	quirement.	s of PA	RT-FCL.		
FCL.1030(b)(3)(v) – All required manoeuvres and exercises have been completed in accordance with PART-FCL. <u>"Non-ANAC" Examiners only</u> : FCL.1030(b)(3)(iv) - I have reviewed and applied the relevant national procedures and requirements of the applicants Competent Authority contained in the Examiner Differences Document, <u>version</u> :							the			
Examiner signature				ANAC Inspector / Senior Examiner signature						
Name Examiner Certificate number/Member State FCL.1030(b)(3)(iv) – Applicant's experience and training complies with FCL.1030(b)(3)(v) – All required manoeuvres and exercises have been <u>"Non-ANAC" Examiners only</u> : FCL.1030(b)(3)(iv) - I have reviewe applicants Competent Authority conta				Name Examiner Certific the applicable rea completed in accor and applied the r ned in the Examina	ate numb quirement. rdance wit relevant no er Differer	er/Mer s of PA th PART ational nces Do	nber State RT-FCL. F-FCL. procedures and ccument, <u>versic</u>	requirements of	the	

SECTION C - REMARKS / REASONS FOR FAILURE (AS APPLICABLE)



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Use of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections.

(°) Must be performed by sole reference to instruments.

(*) May be performed in an FFS, FTD 2/3 or FNPT II

(++) To establish 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.

SEC	FION 1 – PRE-FLIGHT OPS & DEPARTURE	PASS	FAIL
1.a	Use of flight manual (or equivalent) especially a/c performance calculation, mass and balance		
1b	Use of Air Traffic Services document, weather document		
1.c	Preparation of ATC flight plan, IFR flight plan/log		
1.d	Identification of the required navaids for departure, arrival and approach procedures		
1.e	Pre-flight inspection		
1.f	Weather minima		
1.g	Taxiing		
1.h	PBN departure (if applicable): — Check that the correct procedure has been loaded in the navigation system; and — Cross-check between the navigation system display and the departure chart.		
1i	Pre-take-off briefing, take-off		
1.j(°)	Transition to instrument flight		
1.k(°)	Instrument departure procedures, altimeter setting		
1.l(°)	ATC liaison — compliance, R/T procedures		

	PASS	FAII
ION 2 - GENERAL HANDLING (°)	FA33	FAIL
Control of the aeroplane by reference solely to instruments, including: level flight at various speeds, trim		
Climbing and descending turns with sustained Rate 1 turn		
Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns		
Recovery from approach to stall in level flight, climbing/ descending turns and in landing configuration		
Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes		
ION 3 – EN-ROUTE IFR PROCEDURES(°)	PASS	FAIL
Tracking, including interception, e.g. NDB, VOR, or track between waypoints		
Use of radio aids		
Level flight, control of heading, altitude and airspeed, power setting, trim technique		
Altimeter settings		
	speeds, trim Climbing and descending turns with sustained Rate 1 turn Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns Recovery from approach to stall in level flight, climbing/ descending turns and in landing configuration Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes ON 3 - EN-ROUTE IFR PROCEDURES(°) Tracking, including interception, e.g. NDB, VOR, or track between waypoints Use of radio aids Level flight, control of heading, altitude and airspeed, power setting, trim technique	instruments, including: level flight at various speeds, trim Climbing and descending turns with sustained Rate 1 turn Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns Recovery from approach to stall in level flight, climbing/ descending turns and in landing configuration Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes ON 3 - EN-ROUTE IFR PROCEDURES(°) Fracking, including interception, e.g. NDB, VOR, or track between waypoints Use of radio aids Level flight, control of heading, altitude and airspeed, power setting, trim technique

SEC	SECTION 3 – EN-ROUTE IFR PROCEDURES(°) PASS FAIL					
3.e	Timing and revision of ETAs (en-route hold, if required)					
3.f	Monitoring of flight progress, flight log, fuel usage, systems' management					
3.g	Ice protection procedures, simulated if necessary					
3.h	ATC liaison — compliance, R/T procedures					

SECT	ION 3a - ARRIVAL PROCEDURES	PASS	FAIL
3a.a	Setting and checking of navigational aids, and identification of facilities, if applicable		
3a.b	Arrival procedures, altimeter checks		
3a.c	Altitude and speed constraints, if applicable		
3a.d	PBN arrival (if applicable): — Check that the correct procedure has been loaded in the navigation system; and — Cross-check between the navigation system display and the arrival chart.		
SECT	TION 4 (°) – 3D OPERATIONS (*)	PASS	FAIL
4.a	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.		
4.b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities		
4.c (+)	Holding procedure		
4.d	Compliance with published approach procedure		
4.e	Approach timing		
4.f	Altitude, speed heading control (stabilised approach)		
4.g (*)	Go-around action		
4.h (⁺)	Missed approach procedure/landing		

4.i ATC liaison — compliance, R/T procedures

Examiner signature



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SECTION 5(°) – 2D OPERATIONS(**)		PASS	FAIL	SE	CTION 6 – FLIGHT WITH ONE ENGINE INOPERATIVE	PASS	FAIL
5.a	Setting and checking of navigational aids For RNP APCH: — Check that the correct procedure has been			6.a	(MULTI-ENGINE AEROPLANES ONLY) (°) Simulated engine failure after take-off or on go- around		
	loaded in the navigation system; and — Cross-check between the navigation system display and the approach chart.			6.k	Approach, go-around and procedural missed approach with one engine inoperative		
5.b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities			6.0	: Approach and landing with one engine inoperative		
5.c (+)	Holding procedure			6.0	ATC liaison — compliance, R/T procedures		
5.d	Compliance with published approach procedure						
5.e	Approach timing						
5.f	Altitude, speed heading control (stabilised approach)						
5.g(*)	Go-around action						
5.h(⁺)	Missed approach procedure/landing						
5.i	ATC liaison — compliance, R/T procedures						

Examiner signature	ANAC Inspector / Senior Examiner signature	Applicant signature	



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INSTRUCTIONS

DO NOT PRINT THIS PAGE, UNLESS STRICTLY NECESSARY

Instruction pages contain a summary of applicable procedures and Regulations. They shall be complemented by checking applicable Regulations, Examiner Handbook and EASA Examiner Differences Document.

Incomplete forms or with filling deficiencies, will be rejected, stopping any application process.

Conditions

Examiner: ANAC Inspector or IRE(A).

Prior notification: MANDATORY up to 05 days prior of planned date (ANAC Examiners: webportal; NON-ANAC Examiners: e-mail or webportal). ANAC approval: MANDATORY (check webportal or e-mail, as applicable).

Experience & crediting: FCL.615, Appendix 3 - "Training courses for the issue of a CPL and an ATPL", Appendix 6 - "Modular training courses for the IR"

A Course Completion Certificate shall be handed by the ATO to the Examiner prior to the conduct of the Test.

EXAM SHALL NOT TAKE PLACE IF THE COURSE COMPLETION CERTIFICATE IS NOT PRESENTED TO THE EXAMINER, IF NOT PROPERLY FILLED AND NOT SIGNED.

Exam duration: according GM1 FCL.1015, at least 03 hours total, of which at least 60 minutes flight duration.

Timeframe: All relevant sections of the skill test shall be completed within six months.

Licence endorsement: Not permitted.

Exam report: MANDATORY, up to 15 days after planned date (ANAC Examiners: webportal; NON-ANAC Examiners: e-mail or webportal, as applicable).

Filling instructions

Fill hours and times as **hh:mm** and dates in **dd/mm/yyyy** format.

SECTION A: Self-explanatory.

SECTION B.1: Indicate attempt number. In case of a re-test, indicate the date of the previous attempt.

NOTE 1: Form(s) of previous attempt(s) shall be attached to this Form and verified by the Examiner.

NOTE 2: Examiner shall check the Course Completion Certificate issued by the ATO, before starting the Test.

SECTION B.2: Indicate the aeroplane class/type used in the Test in accordance with the "EASA Type Rating & License Endorsement List Flight Crew" (e.g.: SEP, MEP, etc.) and manufacturer and model (e.g. Cessna C172, Piper PA28).

SECTION B.3: Fill the flight or FSTD details in line 1.

In case the Test is conducted in more than one flight/FSTD session, use additional lines 2 and 3 for subsequent flight(s)/FSTD session(s).

In case an <u>aircraft is used</u>, all items are self-explanatory, except: - "*Start time*", "*Finish time*" and "*Duration*", according definitions contained in FCL.010, for flight time.

In case an FSTD is used, all items self-explanatory, except:

- Registration" column, insert the FSTD Qualification Certificate number;
- "Departure AD" and "Arrival AD" are not mandatory;
- "Start time" and "Finish time" will be the time of start and end of the FSTD session, respectively;
- "Duration" will be the session time.

"Total duration & Ldgs" is respectively the sum of duration times and sum of landings, if more than one flight was conducted (line 1+2+3).

SECTION B.4: Grade according to "Pass/fail policy" detailed below.

SECTION B.5: Self-explanatory.

If the applicant refuses to sign, the Inspector/senior examiner shall record the fact in SECTION C.

ANAC shall be informed with undue delay, with a short report of the event.

SECTION B.6: Self-explanatory.

By signing, the Examiner acknowledges the declarations contained within the section.

NON-ANAC Examiners, shall enter the current Examiner Differences Document version, after reviewing it.

No stamps allowed, except ANAC Inspectors

SECTION B.7: Applicable only in case of an ANAC supervision, <u>Examiner Assessment of Competence</u> or <u>Examiner Standardization Session</u>, simultaneously to the Test, in which case the ANAC Inspector or authorized Senior Examiner fills and signs this section. By signing, the Inspector or Senior Examiner acknowledges the declarations contained within the section. No stamps allowed, except ANAC Inspectors.

SECTION C: Any remarks deemed necessary.

Items failed / reasons for failure will be justified here.

- If insufficient space, attach a page detailing date, type of Test, applicant name and signature, Inspector/senior examiner name and signature
- SECTION 1 to 6: Grade each item in respective PASS or FAIL columns, with short signature (containing the Inspector/Senior Examiner initials), in appropriate box.

Do not grade with crosses (X) or check marks ($\sqrt{}$).

At the discretion of the FE, any manoeuvre or procedure of the test may be repeated once by the applicant. In such case the FE, shall write the number "2" (indicating 2nd attempt) next to the signature/initials in the applicable item. In accordance with FCL.1030(b)(3)(ii), if an item has been failed, the examiner shall record the reasons for this assessment.



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Regulations

FCL.620 – IR Skill Test. Appendix 7 – IR Skill Test.

Flight test tolerance limits

Height generally starting a go-around at decision height/altitude minimum descent height/MAP/altitude	. + 50 ft / - 0 ft
Tracking on radio aids precision approach	
Heading all engines operating with simulated engine failure	
Speed all engines operating with simulated engine failure	

The FE should make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used.

Conduct of the test

Applicants for an IR shall demonstrate through the completion of a Skill Test the ability to perform, as PIC on the appropriate aircraft category, the relevant procedures and manoeuvres with competency appropriate to the privileges granted.

An applicant shall have received flight instruction on the same class or type of aircraft to be used for the Skill Test.

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.

An applicant shall be required to fly the aircraft from a position where the PIC functions can be performed and to carry out the Test as if no other crew member is present. 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.

At the discretion of the FE, any manoeuvre or procedure of the Test may be repeated once by the applicant. In such case the FE, shall write the number "2" (indicating 2^{nd} attempt) next to the signature/initials in the applicable item.

The FE may stop the Test at any stage if it is considered that the applicants' demonstration of flying skills requires a complete re-test.

Should the applicant choose to terminate the Skill Test for reasons considered inadequate by the Flight Examiner (FE), grade "FAIL" in section B.4. The applicant shall retake the entire Skill Test, for which a new FORM shall be used.

If the Test is terminated for reasons considered adequate by the FE, only those sections not completed shall be tested in a further flight. In such case, the same FORM shall be used, completing the missing items/sections.

Pass/fail policy

An applicant shall pass all the relevant sections of the Skill Test. In such case, grade "PASS" in section B.4 of this FORM.

Failure in any item of a section will cause the applicant to fail the entire section.

In accordance with FCL.1030(b)(3)(ii), if an item has been failed, the examiner shall record the reasons for this assessment. Section C shall be used for that purpose.

Failure in more than one section will require the applicant to take the entire Test again. In such case, grade "FAIL" in section B.4.

An applicant failing only in one section shall only repeat the failed section. In such case, grade "PARTIAL PASS" in section B.4. Failure in any section of the re-test, including those sections that have been passed on a previous attempt, will require the applicant to take the entire Test again.

Failure to achieve a pass in all relevant sections of the Test in two attempts will require further practical training.

NOTE: When the Test is repeated (following a PARTIAL PASS or FAIL), a new FORM shall be used. FORM(S) of previous attempt(s) shall passed to the new examiner and attached to the new FORM.