

DIREÇÃO DE SEGURANÇA OPERACIONAL departamento de licenciamento de pessoal e formação

ST ATPL(A) PBN - Skill Test Airline Transport Pilot Licence (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

According AMC1 FCL.520.A, the ATPL Skill Test may also be combined for the issue or revalidation of a MP type rating. In case of combined Skill Test of a type rating, the Examiner shall receive and check the type rating Course Completion Certificate issued by the ATO, prior to Test conduct.

Licence Nº

SECTION B - PRE-TEST RE	SECTION B - PRE-TEST REQUIREMENTS								
B.1 - Type rating	B.2 - ME type rating revalidation requirements	B.3 - Instrument rating							
Туре:	10 route sectors, during the validity of the rating.	PBN Yes 🗌 No 🗌							
Combined:	1 route sector, flown with an Examiner. DoF :								
Type Skill Test ⁽¹⁾	1 route sector, flown in the PC below.	Revalidation							
Type revalidation	Combined LPC/OPC in CAT operator, according FCL.740.A(a)(3).	CAT II/III							

SECTION C - SKI	LL TEST ATPL(A)								
C.1 - Attempts									
Attempt number	(If applicable) date of pr	evious attempt							
C.2 - Details	'		"						
Date	Conducted in	Registration	Start time	Finish time	Duration				
1	A/C FSTD								
2	A/C FSTD								
				Total Duration:					
C.3 – Result	C.4 -	Applicant Declaration							
PASS PARTIAL PASS FAIL C.5 - Licence endor I have endorsed t ratings in the app	sements (Type/IR rev	lare that I have been in se of PC for revalidation ations, I may not exercise th ture: ralidation only, if within tating & new validity date	and <u>Partial Pass</u> or he privileges of the rational sector in the sector	Fail: I acknowledge that ng(s), until a PASS is achiev	ed - FCL740.A(c). nly)				
C.6 - Examiner			C.7 – (If applicable) ANAC Inspector / Senior Examiner						
Name			Name						
Examiner Certificate n	umber/Member State		Examiner Certificate number/Member State						
FCL.1030(a)(2) & (I	b)(3)(i)– Applicant's expe	erience and training compli	ies with the applicable r	equirements of PART-FCL.					
		s and exercises have been o							
<u>"Non-ANAC" Exam</u>	-	(b)(3)(iv) - I have reviewea Competent Authority contail		•					
Examiner signature									



Date	Applicant name	Licence N°

SECTION D – REMARKS / REASONS FOR FAILURE (AS APPLICABLE)

SEC	SECTION 1 – FLIGHT PREPARATION		Practical Training			Test / Check		
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL	
1.1	Performance calculation	OTD P						
1.2	Aeroplane external visual inspection; location of each item and purpose of inspection	OTD P#	Р					
1.3	Cockpit inspection	₽→	→					
1.4	Use of checklist prior to starting engines, starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	₽→	→		м			
1.5	Taxiing in compliance with air traffic control or instructions of instructor/Examiner	P→	÷					
1.6	Before take-off checks	P→	>		М			

SECTION 2 - TAKE-OFFS		Practical Training		ing	Test / Check		ck
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
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	₽→	→				
2.3	Crosswind take-off	P→	→				
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 V ₂ (In aeroplanes which are not certificated as transport category or commuter category aeroplanes, the engine failure shall not be simulated until reaching a minimum height of 500 ft above runway end. In aeroplanes having the same performance as a transport category aeroplane regarding take-off mass and density altitude, the instructor may simulate the engine failure shortly after reaching V ₂)		→				
2.5.2*	between V_1 and V_2	Р	x		M FFS only		
2.6	Rejected take-off at a reasonable speed before reaching V_1	P→	→		м		

Examiner signature

ANAC Inspector / Senior Examiner signature



Date	Applicant name			Li	cence Nº		
SECT	ON 3 – FLIGHT MANOEUVRES AND PROCEDURES	Pract	ical Trainir	ng	Τe	est / Che	ck
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
3.1	Turns with and without spoilers	P→	→				
3.1.1	At different speeds (including slow flight) and altitudes within the FSTD training envelope	P→	>				
3.1.2	Steep turns using 45° bank, 180° to 360° left and right	P→	→				
3.1.3	Turns with and without spoilers	P→	→				
3.1.4	Procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach	P→	>				
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)	₽→	→X a)		FFS only		
3.3	Normal operation of systems and controls engineer's panel	otd P →	→				
3.4	Normal and abnormal operations of following systems:				abnormal	M atory minin shall be sel to 3.4.14 in	lected fro
3.4.0	Engine (if necessary propeller)	OTD ₽→	→				
3.4.1	Pressurisation and air-conditioning	OTD ₽ →	→				
3.4.2	Pitot/static system	OTD ₽ →	→				
3.4.3	Fuel system	OTD ₽→	>				
3.4.4	Electrical system	OTD P->	>				
3.4.5	Hydraulic system	OTD P->	>				
3.4.6	Flight control and trim-system	OTD ₽ →	>				
3.4.7	Anti-icing/de-icing system, glare shield heating	OTD ₽→					
3.4.8	Autopilot/Flight director	OTD ₽→			M Single Pilot only		
3.4.9	Stall warning devices or stall avoidance devices, and stability augmentation devices	OTD ₽ →					
3.4.10	Ground proximity warning system, weather radar, radio altimeter, transponder	P→					
3.4.11	Radios, navigation equipment, instruments, flight management system	OTD ₽→					
3.4.12	Landing gear and brake	OTD P >	→				
3.4.13	Slat and flap system	OTD	→				
3.4.14	Auxiliary power unit	OTD ₽ →	>				
3.5	Intentionally blank		-+	1	<u> </u>	<u>-</u>	-
3.6	Abnormal and emergency procedures:				items sh	atory minin Iall be selec to 3.6.9 in	ted from
3.6.1	Fire drills, e.g. engine, APU, cabin, cargo compartment, flight deck, wing and electrical fires including evacuation	P→	→		5.0.1	10 5.0.9 m	liusive
3.6.2	Smoke control and removal	P→	>				
3.6.3	Engine failures, shutdown and restart at a safe height	P→	>				
3.6.4	Fuel dumping (simulated)	P→	→				

Examiner signature

ANAC Inspector / Senior Examiner signature

Applicant signature



Date	Applicant name	Licence N°

ION 3 - FLIGHT MANOEUVRES AND PROCEDURES	Pract	ical Trainii	ng	Т	est / Ch	eck
Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
Wind shear at take-off/ landing	Р	x		FFS only		
Simulated cabin pressure failure/emergency descent	P→	→				
Incapacitation of flight crew member	P→	÷				
Other emergency procedures as outlined in the appropriate Aeroplane Flight Manual	P→	>				
TCAS event	OTD ₽ →	a)		FFS only		
Upset recovery training						
Recovery from stall events in: - take-off configuration; - clean configuration at low altitude; - clean configuration near maximum operating altitude; and - landing configuration	P FFS b)	X a)				
The following upset exercises: - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank angles	P FFS b)	X a)		FFS only		
Instrument flight procedures:				_		
Adherence to departure and arrival routes and ATC instructions	P→	→		м		
Holding procedures	₽→	>				
by the approach procedure Note: According to the AFM, RNP APCH procedures may require the use o shall be chosen taking into account such limitations (for example, choose				AFM limita M Skill Test		manually
Manually, with flight director	P→	→				
	P→	÷				
 In aeroplanes having the same performance as a transport category 	₽→	÷		м		
	Wind shear at take-off/ landing Simulated cabin pressure failure/emergency descent Incapacitation of flight crew member Other emergency procedures as outlined in the appropriate Aeroplane Flight Manual TCAS event Upset recovery training Recovery from stall events in: - take-off configuration; - clean configuration at low altitude; - clean configuration near maximum operating altitude; and - landing configuration The following upset exercises: - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank angles Instrument flight procedures: Adherence to departure and arrival routes and ATC instructions Holding procedures 3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedure Note: According to the AFM, RNP APCH procedures may require the use o shall be chosen taking into account such limitations (for example, choose ' Manually, with out flight director ' With autopilot Manually, with flight director ' With autopilot In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the approach with simulated engine failure and the ensuing goaround shall be initiated in conjunction with the 2D approach in accordance with 3.8.4. The goaround shall be initiated when reaching at the nublished obstacle clearance height/altitude (OCH/A); however, not later than reaching an MDH/A of 500 ft above the runway threshold	Manoeuvres/proceduresFSTDWind shear at take-off/ landingPSimulated cabin pressure failure/emergency descentP->Incapacitation of flight crew memberP->Other emergency procedures as outlined in the appropriate Aeroplane Flight ManualP->TCAS eventOTD P->Upset recovery training Recovery from stall events in: - take-off configuration; - clean configuration at low altitude; - clean configuration; - clean configuration at low altitude; and - landing configurationP FFS b)The following upset exercises: - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank anglesP FFS b)Adherence to departure and arrival routes and ATC instructionsP->Holding proceduresP->3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedureP->'Manually, without flight directorP->'Manually, with one engine simulated inoperative during final approach, rotecude as palpicable), starting: (i) bofore passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; and (ii) after passing 1 000 ft above aerodrome level; and published obstacle clearance height/altitude (OCH/A); however, not later than reaching an MDH/A of S00 ft above ther runway threshod levelation. In aeroplanes shving the same performance as a transport category aeroplanes having the same performance as a transport category aeroplanes having the same performance as a transport category aeroplanes baving the same performance as a transport cate	Manoeuvres/proceduresFSTDAWind shear at take-off/ landingPXSimulated cabin pressure failure/emergency descentP->->Incapacitation of flight crew memberP->->Other emergency procedures as outlined in the appropriate AeroplaneP->->Flight ManualP->->->TCAS eventOTD P->a)a)Upset recovery trainingEcovery from stall events in: - take-off configuration; - clean configuration at low altitude; - clean configuration; - clean configuration at low altitude; and - landing configuration - landing configuration - leavery from nose-low at various bank angles b)PX a)Instrument flight procedures:	Manoeuvres/proceduresFSTDAInstructor InitialsWind shear at take-off/ landingPXSimulated cabin pressure failure/emergency descentP+ \rightarrow Incapacitation of flight crew memberP+ \rightarrow Other emergency procedures as outlined in the appropriate AeroplaneP+ \rightarrow Flight ManualP+ \rightarrow \rightarrow TCAS eventOTD P+a) \rightarrow Upset recovery training Recovery from stall events in: - clean configuration - clean configuration at low altitude; - clean configuration mear maximum operating altitude; and - landing configurationP P; FFS b)X a)The following upset exercises: - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank angles b)P PX a)Instrument flight procedures:P+ \rightarrow \rightarrow Adherence to departure and arrival routes and ATC instructionsP+ \rightarrow 3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedureP+ \rightarrow Note: According to the AFM, RNP APCH procedures may require the use of autopilot or flight director. The pro shall be chosen taking into account such limitations (for example, choose an ILS for 3.8.3.1 in the case of such the approach, with simulated engine failure and the onspine failed approach, either until touchdown or through the complete missed approach, indust, with one engine simulated inoperative during final approach, either until touchdown or through the complete missed approach (i) after passing 1 000 ft above aerodrome level.P+ \rightarrow Manually, with one engine simulated inoperative duri	Manoeuvres/proceduresFSTD∧Instructor initialChief in FSTD/AWind shear at take-off/ landingPXFFS onlySimulated cabin pressure failure/emergency descentP→→Incapacitation of flight crew memberP→→Other emergency procedures as outlined in the appropriate Aeroplane Flight ManualP→→TCAS eventOTD P→a)PFS onlyUpset recovery training Recovery from stall events in: - clean configuration at low altitude; - landing configuration at low altitude; - landing configuration mar maximum operating altitude; and - landing configuration mose-high at various bank angles; and - recovery from nose-high at various bank angles; and - recovery from nose-high at various bank angles; and - recovery from nose-low at various bank anglesP→MHolding proceduresP→→M3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedure to shall be chosen taking into account such limitations (for example, choose an LLS for 3.8.3.1 in the case of such HIMIN TestMManually, with out flight directorP→→M' Manually, with one engine simulated inoperative during final approach, procedure (b) boft above aerodrome level; and (i) before passing 1 000 ft above aerodrome level; and (ii) before passing 1 000 ft above aerodrome level; and (ii) before passing 1 000 ft above aerodrome level; and (ii) before passing 1 000 ft above aerodrome level; and (iii) before passing 1 000 ft above aerodrome level; and (iii) before passing 1 000 ft above aerodrome level; and (iii) before	Manoeuvres/proceduresFSTDAInstructor InitialsChA in PASSWind shear at take-off/ landingPXFFS onlySimulated cabin pressure failure/emergency descentP->->Incapacitation of flight crew memberP->->Other emergency procedures as outlined in the appropriate Aeroplane Flight ManualP->->TCAS eventOTD P->a)-FFS only-Upset recovery training Recovery form stall events in: - clean configuration at low altitude; and - landing configuration - clean configuration and maximum operating altitude; and - landing configuration angles; and - recovery from nose-high at various bank angles; and - recovery from nose-how at various bank anglesP->MHolding proceduresP->M-Interment flight proceduresP->MAtherence to departure and arrival routes and ATC instructionsP->MHolding proceduresP->>MNote: According to the AFM, RNP APCH procedures may require the use of autopilot or flight director. The procedure to be flown shall be chose taking into account such limitations (for example, choose an LS for 3.8.3.1 in the case of such AFM limitation.)Manually, without flight directorP->>Manually, with one engine simulated inoperative during final approach procedure (sapplicable), starting: (only of tabove aerodrome leve!; and (i) obfor passing 1 000 ft above aerodrome leve!; and (i) o

Examiner signature	ANAC Inspector / Senior Examiner signature	Applicant signature



Date	Applicant name	Licence N°

SECT	ION 3 – FLIGHT MANOEUVRES AND PROCEDURES	Pract	ical Trainii	ng	Т	est / Ch	eck
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
3.8.4*	2D operations down to the MDH/A	Ρ*→	→		м		
3.8.5	Circling approach under the following conditions: (a)*approach to the authorised minimum circling approach altitude at the aerodrome in question in accordance with the local instrument approach facilities in simulated instrument flight conditions; followed by: (b) circling approach to another runway at least 90° off centreline from the final approach used in item (a), at the authorised minimum circling approach altitude. (b) circling approach to another runway at least 90° off centreline from the final approach altitude. (b) circling approach to another runway at least 90° off centreline from final approach used in item (a), at the authorised minimum circling approach altitude. Remark : If (a) and (b) are not possible due to ATC reasons, a simulated low visibility pattern may be performed.	Ρ*→	÷				
3.8.6	Visual approaches	P→	→				

SECTION 4 - MISSED APPROACH PROCEDURES		Practical Training		Test / Check			
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
4.1	Go-around with all engines operating * during a 3D operation on reaching decision height	P* →	→				
4.2	Go-around with all engines operating* from various stages during an instrument approach	P*→	→				
4.3	Other missed approach procedures	P*→	→				
4.4*	Manual go-around with the critical engine simulated inoperative after an instrument approach on reaching DH, MDH or MAPt	Ρ*→	→		м		
4.5	Rejected landing with all engines operating: - from various heights below DH/MDH; - after touchdown (baulked landing) In aeroplanes which are not certificated as transport category aeroplanes (JAR/FAR 25) or as commuter category aeroplanes (SFAR 23), the rejected landing with all engines operating shall be initiated below MDH/A or after touchdown.	P→	÷				

SECTION 5 - LANDINGS		Practical Training		Test / Check			
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
5.1	Normal landings* with visual reference established when reaching DA/H following an instrument approach operation	Р			FFS only		
5.2	Landing with simulated jammed horizontal stabiliser in any out-of-trim position	₽→	a)				
5.3	Crosswind landings (a/c, if practicable)	P→	→				
5.4	Traffic pattern and landing without extended or with partly extended flaps and slats	₽→	→				
5.5	Landing with critical engine simulated inoperative	P→	→		м		
5.6	Landing with two engines inoperative: - aeroplanes with 3 engines: the centre engine and 1 outboard engine as far as practicable according to data of the AFM, - aeroplanes with 4 engines: 2 engines at one side	Ρ	x		M FFS only Skill Test only		

Examiner signature

ANAC Inspector / Senior Examiner signature



Date	Applicant name	Licence N ^o

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.

SECTION 6		Practical Training		Test / Check			
	Manoeuvres/procedures	FSTD	А	Instructor initials	Chkd in FSTD/A	PASS	FAIL
6.1*	Rejected take-off at minimum authorised runway visual range (RVR)	Ρ*→	→X a)		М*		
6.2*	CAT II/III approaches: in simulated instrument flight conditions down to the applicable DH, using flight guidance system. Standard procedures of crew coordination (task sharing, callout 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, ground/airborne equipment failure prior to reaching DH, and go- around with simulated airborne equipment failure.	₽→	→		М*		
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→	→		М		

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

Examiner signature	ANAC Inspector / Senior Examiner signature	Applicant signature



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: ATPL Skill Test, ANAC Inspector or TRE(A) or SFE(A) with FCL.1005.TRE/SFE(a)(3) privileges.

NOTE: Additional Examiner privileges required for Type/IR, Test/Check.

Prior notification: MANDATORY up to 05 days prior of planned date (ANAC Examiners: webportal; NON-ANAC Examiners: e-mail).

ANAC approval: MANDATORY (check webportal or e-mail, as applicable).

Experience & crediting: ATPL Skill Test, FCL.500, FCL.510.A, AMC1 FCL.510.A

<u>NOTE</u>: Additional requirements for Type/IR, Test/Check.

Exam duration: according GM1 FCL.1015, at least 04 hours total, of which at least 120 minutes flight/session.

Licence endorsement: See SECTION C.5 instructions below.

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

Filling instructions

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

SECTION A: Self-explanatory.

SECTION B.1: Under "*Type*", indicate type rating as in the licence or "*EASA Type Rating & License Endorsement List Flight Crew*" (e.g: B737, A320).
 (1) The Examiner shall check the Course Completion Certificate issued by the ATO, prior to the conduct of the Skill Test.

- SECTION B.2: If applicable, for type revalidation only. Select appropriate option. In case of a route sector flown with an Examiner, not combined with the Check, the date of flight (*DoF*) shall be entered in the appropriate field.
- SECTION B.3: Self-explanatory. In case CAT II/III privileges are to be granted/maintained, tick box and complete Section 6 of the Test profile.
- SECTION C.1: Indicate attempt number. In case of a re-Test, indicate the date of the previous attempt.
 - NOTE: Form(s) of previous attempt(s) shall be attached to this Form and verified by the Examiner.
- SECTION C.2: Fill the flight or FSTD details in line 1.
 - In case the Test is conducted in more than one flight/FSTD session, use additional line 2 for 2nd flight/FSTD session. Additional flights/sessions use SECTION D.
 - In case an **aircraft is used**, all items are self-explanatory, except:
 - "Start time", "Finish time" and "Duration", according definitions contained in FCL.010, for flight time.
 - Indicate in SECTION D the departure and arrival aerodromes/airports, number of landings and AD(s) where IFR approaches took place.
 - In case an FSTD is used, all items self-explanatory, except:
 - "Registration" column, insert the FSTD Qualification Certificate number;
 - "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", sum of duration times, if more than one flight/session was conducted (line 1+2).

SECTION C.3: Grade according to "Pass/fail policy" detailed below.

SECTION C.4: Applicant shall acknowledge that (s)he has been informed of the result of the Test/Check by signing this field.

In case of an Proficiency Check for revalidation of a rating and a Partial Pass or Fail is obtained: the applicant additionally acknowledges, that in accordance with the Regulations - FCL.740.A(c) - (s)he may not exercise the privileges of the Rating, until a PASS in a new PC is obtained.

If the applicant refuses to sign, the Examiner shall record the fact in SECTION D - "*Remarks/Reasons for Failure*". ANAC shall be informed with undue delay, with a short report of the event.

SECTION C.5: <u>Applicable only to ANAC Examiners</u> and <u>only in case of revalidation of ratings within 3 months prior of expiry date</u>: indicate type rating as endorsed in the licence, followed by the new expiry date (*dd/mm/yy* format).

ENDORSEMENT OF RATINGS IN THE LICENCE IS NOT PERMITTED TO NON-ANAC EXAMINERS.

SECTION C.6: Self-explanatory.

By signing, the Examiner acknowledges the declarations contained within the section. <u>NON-ANAC Examiners</u>, shall enter the current *Examiner Differences Document* version, after reviewing it. **No stamps allowed**, except ANAC Inspectors.

SECTION C.7: Applicable only in case of an <u>ANAC supervision</u>, <u>Examiner Assessment of Competence</u> or <u>Examiner Standardization Session</u>, of the Test/Check, 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 D: Any remarks deemed necessary. Reasons for failed items are explained here.

If insufficient space, attach a page detailing date, type of Test, applicant name and signature, Examiner name and signature.



Filling instructions (continued)

SECTION 1 to 6: Training and assessment.

The symbology and considerations for "Practical Training" table shall be checked in the appropriate Regulations.

In case of a type rating Skill Test, the instructor shall insert initials under "*Instructor initials*" column, for each training exercise completed.

Starred (*) items shall be flown solely by reference to instruments. If this condition is not met during the Test/Check, the type rating will be restricted to VFR only.

M = this will indicate a mandatory exercise or a choice where more than one exercise appears.

a) = indicates an <u>aircraft may not be used</u> for the exercise.

Grade each item in respective PASS or FAIL columns, with short signature (containing the Examiner initials), in appropriate box. Do not grade with crosses (X) or check marks (\checkmark).

At the discretion of the Examiner, any manoeuvre or procedure of the Test may be repeated once by the applicant. In such case the Examiner, shall write the number "2" (indicating second 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 in SECTION D.

Regulations

FCL.520.A - ATPL(A) Skill Test.

AMC1 FCL.520.A - ATPL Skill Test FCL.725(c) Skill Test type rating (if applicable) Appendix 9 - Training, Skill Test and Proficiency Check for MPL, ATPL, type and class ratings, and Proficiency Check for IRs.

Flight test tolerance limits

Height generally starting a go-around at decision height minimum descent height/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 Examiner shall make allowance for turbulent co	. + 10 knots / - 05 knots

The Examiner shall make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used.

Conduct of the test

Applicants for an ATPL(A) shall pass a Skill Test in accordance with Appendix 9 to this Part to demonstrate the ability to perform, as PIC of a multipilot aeroplane under IFR, the relevant procedures and manoeuvres with the competency appropriate to the privileges granted. The Skill Test shall be taken in the aeroplane or an adequately qualified FFS representing the same type.

Should the applicant choose to terminate the Test for reasons considered inadequate by the Examiner, grade 'FAIL' in section C.3. The applicant shall retake the entire Test, for which a new FORM shall be used.

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

To establish or maintain PBN privileges, one approach shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.

By way of derogation from the subparagraph above, in cases where a proficiency check for revalidation of PBN privileges does not include an RNP APCH exercise, the PBN privileges of the pilot shall not include RNP APCH. The restriction shall be lifted if the pilot has completed a proficiency check including an RNP APCH exercise.

Pass/fail policy

An applicant for an ATPL shall pass all sections of the Skill Test - grade 'PASS' in section C.3.

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

Failure of more than five items will require the applicant to take the entire Test again - grade 'FAIL' in section C.3.

Any applicant failing five or less items shall take the failed items again - grade 'PARTIAL PASS' in section C.3.

Failure in any item on the re-Test including those items that have been passed at a previous attempt, will require the applicant to take the entire Test again.

If the applicant only fails or does not take section 6, the type rating will be issued without CAT II/III privileges. To extend the type rating privileges to CAT II/III, the applicant shall pass the section 6 on the appropriate type of aircraft.