Application for the issue of a Private Pilot Licence PPL(A) according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Subpart C



Please fill in the framed fields of the form, sign it and send it together with attachments to pilots@austrocontrol.at, or via FAX to +43 51703 1536, or by post to:

AUSTRO CONTROL GmbH, Aviation Agency, Schnirchgasse 17, 1030 Vienna, Austria

1 Type of ap	plication						
I apply for the issi (Part-FCL) Subpar		Licence PPL(A) acco	rding to Com	mission Regulatior	n (EU) No 1178/2011 Annex I		
2 Applicant							
Form of address	ne(s)		Last Name(s)				
Street		City		Postal code	e Country		
Telephone		E-Mail	E-Mail				
Date of Birth		Place of Birth		Citizenship			
Place	Date Sig	gnature of Applicant					
		g a					
3 Invoice acc	cepted by / to be ser	it to					
the Applicant vi	ia e-mail	the Applicant via pos	tal service	the Company			
Company (name/add	dress)		Signature				
4 Confirmati	on of the successfu	lly passed theoretica	ıl knowledge	examination			
				Signature of	Applicant		
		cal examination was pass I 178/2011 Annex I Subpa					
- -							
	on of the flight train		if annliaghla)	4.1	A name well as unabox		
From (Date)	Until (Date)	HT/CFI (or deputy,	ii applicable)	(Name)	Approval number		
			Signature of	UT/CEL and if avai	Johlo gool of the ATO/DTO		
It is hereby confirmed	that the training was per	formed in compliance	Signature of	mi/ori and, it avai	lable, seal of the ATO/DTO		
that the applicant poss	art-FCL and the approved esses all relevant practica						
to take the skill test on	the following class/type:						

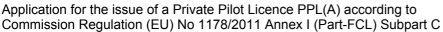
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First Name		Last Name			7			
6 Summary of the A	TO/DTO of	f knowledge	e and flight	experience	before the	e skill test is ta	ken	
General requirements								
a) Medical certificate			_ 1 _ 2	/IR 2		valid until:		
b) Radiotelephony licence					date of issue:			
c) Language proficiency mi	n. level 4		English	(if applicable)		date of test:		
Flight experience and traini	ng							state actual time
d) Number of hours dual flig	ght instruct	ion				min. 25 hours:		
e) Number of hours solo flig	ght					min. 10 hours:		
thereof solo cross-coun	try					min. 5 hours:		
f) Total flight instruction on	aeroplanes	s, FSTD and	d TMG			min. 45 hours:		
thereof in a FSTD						max. 5 hours:		
g) Credits according to FCL	210.A							
type of credit/ licence of the applicant:					number of f	light hours credited:		
Solo cross-country flight								
Leg 1	Date:		Dep:		Dest:		Km/NM:	
Leg 2	Date:		Dep:		Dest:		Km/NM:	
Leg 3 (optional)	Date:		Dep:		Dest:		Km/NM:	
			To	tal (min. 270 kn	n / 150 NM g	reat circle distance)		
7 Attachmente (Bless	attack if w	-4 ifi -	iffo wo walls a second	aa af tha listaa		. 4. 46		

- Attachments (Flease attach, if not specified differently, copies of the instead documents to the applica-
- Pilot logbook
- Medical certificate (Licencing authority: Austria)
- · Identity card or passport
- If applicable: Residential registration form
- Radiotelephony licence
- Application form (form 096) and protocol of the language proficiency examination (if not already submitted by LPE)
- In case of credits according to 5 g) enclose relevant documentation
- · Certificate of the theoretical knowledge examination
- If the training was performed in a different member state: Copy of the ATO/DTO approval
- If the practical skill test was conducted by an examiner of a different member state: Copy of the examiner's licence





8 Con	duct of the skill test				
Applicant	First Name	Last Name	1		
Examiner First Name		Last Name	Examiner Number	Seat occupied	
Aircraft	Class/Type/Variant	Registration]]		
Flight details	Date of Test	Time on Controls	# Landings	# Approaches	
Leg #1	Block-off Departure Desti	nation Block-on Leg #2 (if applicable)	Block-off Departure	Destination Block-on	
Validity of medical certificate checked before skill test				Examiner's initials	

9 Skill test report

Use	CTION 1 - PRE-FLIGHT OPERATIONS AND DEPARTURE of checklist, airmanship, control of aeroplane by external visual reference, anti-icing/de-icing edures, etc., apply in all sections	1 st attempt	2 nd attempt
а	Pre-flight documentation, NOTAM and weather briefing		
b	Mass and balance and performance calculation		
С	Aeroplane inspection and servicing		
d	Engine starting and after starting procedures		
е	Taxiing and aerodrome procedures, pre-take-off procedures		
f	Take-off and after take-off check		
g	Aerodrome departure procedures		
h	ATC compliance and R/T procedures		
SEC	TION 2 - GENERAL AIRWORK	1 st attempt	2 nd attempt
а	ATC compliance and R/T procedures		
b	Straight and level flight, with speed changes		
С	Climbing i. best rate of climb ii. climbing turns iii. levelling off		
d	Medium (30° bank) turns		
е	Steep (45° bank) turns (incl. recognition and recovery from a spiral dive)		
	SECTION 2 CONTINUES		

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First Name	Last Name

	SECTION 2 (CONTIN	U E D)		
f	Flight at critically low air speed with and without flaps			
g h	Stalling i. clean stall and recover with power ii. approach to stall descending turn with bank angle 20°, approach configiii. approach to stall in landing configuration Descending i. with and without power ii. descending turns (steep gliding turns)			
SEC	iii. levelling off		1 st attempt	2 nd attempt
a	Flight plan, dead reckoning and map reading		т апетрі	2 attempt
b	Maintenance of altitude, heading and speed			
С	Orientation, timing and revision of ETAs and log keeping			
d	Diversion to alternate aerodrome (planning and implementation)	to alternate		
е	Use of radio navigation aids			
f	Basic instrument flying check (180° turn in simulated IMC)			
g	Flight management (checks, fuel systems and carburetor icing, etc.)			
h	ATC compliance and R/T procedures			
SEC	CTION 4 - APPROACH AND LANDING PROCEDURES	1 st attempt	2 nd attempt	
а	Aerodrome arrival procedures			
b	* Precision landing (short field landing), crosswind, if suitable conditions available	aerodrome		
С	* Flapless landing	aerodrome		
d	* Approach to landing with idle power (SE only)	aerodrome		
е	Touch and go	aerodrome		
f	Go-around from low height	aerodrome		
g	ATC compliance and R/T procedures	20.0010110		
h	Actions after flight			
SE(CTION 5 (This section may be combined with sections 1 to 4) NORMAL AND EMERGENCY PROCEDURES		1 st attempt	2 nd attempt
а	Simulated engine failure after take-off (SE only)	aerodrome		
b	* Simulated forced landing (SE only)	place/aerodrome		
С	Simulated precautionary landing (SE only)	place		
	SECTION 5 CONTIN	· · · · · · · · · · · · · · · · · · ·		•

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Last Name								
SE								
d Simulated emergencies								
Oral questions								
				1 st a	attempt	2 nd attempt		
Simulated engine failure during take-off	(at a safe alt	titude)						
Asymmetric approach and go-around								
Asymmetric approach and full stop land	ling							
Engine shutdown and restart (the limits	acc. FEM ha	ve to be obs	served)					
ATC compliance, R/T procedures or air	manship							
As determined by the FE: any relevant items of the class or type rating skill test to include, if applicable: f i. aeroplane systems (incl. autopilot) ii. operation of pressurization system								
Oral questions								
		nbined, at the	e discretion o	f the FE.				
SULTS OF THE SKILL TEST SECTI	CIVO		1 2 3					
		2	3	4	5	6		
		2	3	4	5	6		
- passed		2	3	4	5	6		
- passed - failed		2	3	4	5	6		
- passed - failed MARKS (if any)		2	3	4	5	6		
- passed - failed MARKS (if any)			3	4 FAILED	5	6		
	Simulated emergencies Oral questions CTION 6 (This section may be combined IULATED ASYMMETRIC FLIGHT AND IPE ITEMS Simulated engine failure during take-off Asymmetric approach and go-around Asymmetric approach and full stop land Engine shutdown and restart (the limits ATC compliance, R/T procedures or air As determined by the FE: any relevant to include, if applicable: i. aeroplane systems (incl. autopilot) ii. operation of pressurization system iii. use of de- and anti-icing system Oral questions	Simulated emergencies Oral questions CTION 6 (This section may be combined with sections IULATED ASYMMETRIC FLIGHT AND RELEVANT OPE ITEMS Simulated engine failure during take-off (at a safe all Asymmetric approach and go-around Asymmetric approach and full stop landing Engine shutdown and restart (the limits acc. FEM has ATC compliance, R/T procedures or airmanship As determined by the FE: any relevant items of the orange to include, if applicable: i. aeroplane systems (incl. autopilot) ii. operation of pressurization system iii. use of de- and anti-icing system Oral questions	Simulated emergencies Oral questions CTION 6 (This section may be combined with sections 1 to 5) FULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR PEITEMS Simulated engine failure during take-off (at a safe altitude) Asymmetric approach and go-around Asymmetric approach and full stop landing Engine shutdown and restart (the limits acc. FEM have to be observed and some start (the limits acc. FEM have to be observed	Oral questions CTION 6 (This section may be combined with sections 1 to 5) IULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR PE ITEMS Simulated engine failure during take-off (at a safe altitude) Asymmetric approach and go-around Asymmetric approach and full stop landing Engine shutdown and restart (the limits acc. FEM have to be observed) ATC compliance, R/T procedures or airmanship As determined by the FE: any relevant items of the class or type rating skill te to include, if applicable: i. aeroplane systems (incl. autopilot) ii. operation of pressurization system iii. use of de- and anti-icing system Oral questions	Simulated emergencies Oral questions CTION 6 (This section may be combined with sections 1 to 5) IULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR PE ITEMS Simulated engine failure during take-off (at a safe altitude) Asymmetric approach and go-around Asymmetric approach and full stop landing Engine shutdown and restart (the limits acc. FEM have to be observed) ATC compliance, R/T procedures or airmanship As determined by the FE: any relevant items of the class or type rating skill test to include, if applicable: i. aeroplane systems (incl. autopilot) ii. operation of pressurization system iii. use of de- and anti-icing system	Simulated emergencies Oral questions CTION 6 (This section may be combined with sections 1 to 5) IULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR PE ITEMS Simulated engine failure during take-off (at a safe altitude) Asymmetric approach and go-around Asymmetric approach and full stop landing Engine shutdown and restart (the limits acc. FEM have to be observed) ATC compliance, R/T procedures or airmanship As determined by the FE: any relevant items of the class or type rating skill test to include, if applicable: i. aeroplane systems (incl. autopilot) ii. operation of pressurization system iii. use of de- and anti-icing system Oral questions		

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First Name	Last Name		
11 Language Proficien	cy Examination German Lev	vel 6	
Language proficiency Germa	an according to CAN FCL 7 ve	erified by LPE/LPLE/flight examiner	
Name		Place	
Date		Signature	
German Level 6 (informal e	examination only for German native sp	peakers)	

Note: Applicants whose mother-tongue level is not ascertainable beyond doubt have to pass an examination with an LTB based on a certified method of assessment.

Guidelines for the conduct of the PPL(A) skill test - AMC1 FCL.235

CONTENT OF THE SKILL TEST

- The route to be flown for the navigation test should be chosen by the FE. The route may end at the aerodrome of departure or at another aerodrome. The applicant should be responsible for the flight planning and should ensure that all equipment and documentation for the execution of the flight are on board. The navigation section of the test should have a duration that allows the pilot to demonstrate his/her ability to complete a route with at least three identified waypoints and may, as agreed between the applicant and FE, be flown as a separate test.
- An applicant should indicate to the FE the checks and duties carried out, including the identification of radio facilities. Checks should be completed in accordance with the authorized checklist for the aeroplane on which the test is being taken. During pre-flight preparation for the test the applicant should be required to determine power settings and speeds. Performance data for take-off, approach and landing should be calculated by the applicant in compliance with the operations manual or flight manual for the aeroplane used.

FLIGHT TEST TOLERANCE

- The applicant should demonstrate the ability to:
 - operate the aeroplane within its limitations;
 - (2) complete all maneuvers with smoothness and accuracy;
 - exercise good judgment and airmanship; (3)
 - (4) apply aeronautical knowledge:
 - maintain control of the aeroplane at all times in such a manner that the successful outcome of a procedure or maneuver is never seriously in doubt.
- The following limits are for general guidance. The FE should make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used:
 - (1) Height

normal flight + 150 ft

(ii) with simulated engine failure ± 200 ft (if ME aeroplane is used)

Heading or tracking of radio aids

normal flight $+ 10^{\circ}$

(ii) with simulated engine failure ± 15° (if ME aeroplane is used)

Speed (3)

> + 15 / - 5 knots (i) take-off and approach (ii)

all other flight regimes ± 15 knots

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