Application for the issue of a Private Pilot Licence PPL(H) 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 application									
I apply for the issue of a Private Pilot Licence PPL(H) according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Subpart C.									
2 Applicant									
Form of address	Title	First Name	e(s)			Last Na	ame(s)		
Street				City			Postal co	de	Country
Telephone				E-Mail					
Date of Birth		F	Place of Birt	h			Citizensh	ip	
Place I	Date	Sign	ature of App	plicant		,			
2 Invoice cos	opted by / t	o he cent	10						
_	epted by / t				Landa	41 ₂ .	0		
the Applicant via		∟ tr	ne Applican	·		tne	Company		
Company (name/add	ress)				Signature				
4 Confirmation	on of the su	ccessfully	passed th	eoretical l	knowledge	exami	nation		
The applicant hereby of	confirms that the	ao theoretical	ovamination	was passed	euccoeefully	5	Signature o	of Applica	ant
according to Commiss									
5 Confirmation	on of the pr	actical trai	nina by the	ATO/DT)				
From (Date)	Until (Date)		HT/CFI (or			(Name)		Approva	ıl number
					Signature c	of the H	T/CFI and	, if availa	ible, seal of the
It is hereby confirmed to the provision of Part-FC					ATO/DTO				
applicant possesses all relevant practical knowledge and skills to ta skill test on the following class/type:									
	- ,,								
									
6 Summary o	of the ATO/E	OTO of kno	wledge an	d flight ex	perience b	efore t	he skill te	est is tak	en
General requirement	nts								
a) Medical certificat	te			1 2/IR	_ 2		٧	alid until:	
b) Radiotelephony	licence						date	of issue:	
c) Language profici	ency min. le	vel 4		English (if	applicable)		da	te of test:	

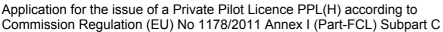
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First Name	Last Name			
Flight experience and training				state actual time
d) Number of hours dual flight ins	truction		min. 25 hours	x:
e) Number of hours solo flight			min. 10 hours): [
thereof solo cross-country			min. 5 hours	::
f) Total flight instruction on helico	oters and FSTD		min. 45 hours	::
thereof in a FSTD			max. 5 hours	::
g) Credits according to FCL.210. type of credit/ license of the applicant:	1		number of flight hours credited	l:
Solo cross-country flight				
Leg 1 Date	:	Dep:	Dest:	Km/NM:
Leg 2 Date	:	Dep:	Dest:	Km/NM:
Leg 3 (optional)	:	Dep:	Dest:	Km/NM:
		Total (min. 185	km / 100 NM great circle distance	2)

- 7 Attachments (Please attach, if not specified differently, copies of the listed documents to the application)
- · 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 L		Last Name			
Examiner	First Name	Last Name	Examiner Number	Seat occupied	
Aircraft	Type/Variant	Registration			
Flight details	Date of Test	Time on Controls	# Landings	# Approaches	
Leg #1	Block-off Departure [Destination Block-on Leg #2 (if applicable)	Block-off Departure	Destination Block-on	
Validity	of medical certificate check	ed before skill test		Examiner's initials	

Skill test report

Use	of checklist, airmanship, control of helicopter by external visual reference, anti-icing edures, etc., apply in all sections	1 st attempt	2 nd attempt
а	Helicopter knowledge (for example technical log, fuel, mass and balance, performance), flight planning, NOTAM and weather briefing		
b	Pre-flight inspection or action, location of parts and purpose		
С	Cockpit inspection and starting procedure		
d	Communication and navigation equipment checks, selecting and setting frequencies		
е	Pre-take-off procedure, R/T procedure and ATC compliance		
f	Parking, shutdown and post-flight procedure		
	CTION 2 - HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED EAS	1 st attempt	2 nd attempt
а	Take-off and landing (lift off and touch down)		
b	Taxi and hover taxi		
С	Stationary hover with head, cross or tail wind		
d	Stationary hover turns, 360° left and right (spot turns)		
е	Forward, sideways and backwards hover manoeuvring		
f	Simulated engine failure from the hover		
g	Quick stops into and downwind		
h	Sloping ground or unprepared sites landings and take-offs		
i	Take-offs (various profiles)		
j	Crosswind and downwind take-off (if practicable)		
	SECTION 2 CONTINUES	1	ı

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First Name	Last Name

	SECTION 2 (CONTINUED)		<u> </u>
k	Take-off at maximum take-off mass (actual or simulated)		
I	Approaches (various profiles)		
m	Limited power take-off and landing		
n	Autorotations (FE to select two items from: basic, range, low speed and 360°turns)		
0	Autorotative landing		
р	Practice forced landing with power recovery		
q	Power checks, reconnaissance technique, approach and departure technique		
SEC	CTION 3 - NAVIGATION - EN-ROUTE PROCEDURES	1 st attempt	2 nd attempt
а	Navigation and orientation at various altitudes or heights and map reading		
b	Altitude or height, speed, heading control, observation of airspace and altimeter setting		
С	Monitoring of flight progress, flight-log, fuel usage, endurance, ETA, assessment of track error, re-establishment of correct track and instrument monitoring		
d	Observation of weather conditions and diversion planning		
е	Use of navigation aids (where available)		
f	ATC liaison with due observance of regulations		
SEC	CTION 4 - FLIGHT PROCEDURES AND MANOEUVRES	1 st attempt	2 nd attempt
а	Level flight, control of heading, altitude or height and speed		
b	Climbing and descending turns to specified headings		
С	Level turns with up to 30° bank, 180° to 360° left and right		
d	Level turns 180° left and right by sole reference to instruments		
WH a s	EXAMPLE AND EMERGENCY PROCEDURES (SIMULATED ERE APPROPRIATE) (Note (1): Where the test is conducted on a ME helicopter, imulated engine failure drill, including a SE approach and landing should be uded in the test. Note (2): The FE should select 4 items from the following:)	1 st attempt	2 nd attempt
а	Engine malfunctions, including governor failure, carburetor or engine icing and oil system, as appropriate		
b	Fuel system malfunction		
С	Electrical system malfunction		
d	Hydraulic system malfunction, including approach and landing without hydraulics, as applicable		
е	Main rotor or anti-torque system malfunction (FFS or discussion only)		
f	Fire drills, including smoke control and removal, as applicable		
	SECTION 5 CONTINUES		

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			ined in approx					
	Other abnormal and emergency procedures as outlined in appropriate flight manual and with reference to Appendix 9 C to Part-FCL, sections 3 and 4, including for ME helicopters:							
g	(a) Simulated engine failure at take-off: (1) Rejected take-off at or before TDP or safe forced landing at or before DPATO; (2) Shortly after TDP or DPATO. (b) Landing with simulated engine failure: (1) Landing or go-around following engine failure before LDP or DPBL; (2) Following engine failure after LDP or safe forced landing after DPBL.							
RE	ESULTS OF THE SKILL TEST SECT							
"P	" - passed	1	2	3	4	5		
"F	' - failed							
RE	EMARKS (if any)							
	t of the skill test							
PASSED	PARTIALLY F	PASSED		FAILE	D			
Signature of I	Examiner	Ş	Signature of Applicant					
	uage Proficiency Examination Germ							
Language pro	oficiency German according to CAN F	CL 7 verifie	d by LPE/LF	PLE/flight e	xaminer			
Name			Place					
D 1								
Date			Signature					

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.

German Level 6 (informal examination only for German native speakers)

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12 | Guidelines for the conduct of the PPL(H) skill test - AMC2 FCL.235

CONTENTS OF THE SKILL TEST

- (a) The area and route to be flown should be chosen by the FE and all low level and hover work should be at an adequate aerodrome or site. Routes used for section 3 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 consist of at least three legs, each leg of a minimum duration of 10 minutes. The skill test may be conducted in two flights.
- (b) 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 authorised checklist or pilot operating handbook for the helicopter 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 should be calculated by the applicant in compliance with the operations manual or flight manual for the helicopter used.

FLIGHT TEST TOLERANCE

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

(1) height:

 $\begin{array}{lll} \text{(i)} & \text{normal forward flight} & \pm 150 \text{ ft} \\ \text{(ii)} & \text{with simulated major emergency} & \pm 200 \text{ ft} \\ \text{(iii)} & \text{hovering IGE flight} & \pm 2 \text{ ft} \\ \end{array}$

(2) heading or tracking of radio aids:

(i) normal flight $\pm 10^{\circ}$ (ii) with simulated major emergency $\pm 15^{\circ}$

(3) speed:

(i) take-off approach + 15 knots / - 10 knots (ii) all other flight regimes ± 15 knots

(4) ground drift:

(i) take-off hover IGE ± 3 ft

(ii) landing no sideways or backwards movement