Application for the issue of a Light Aircraft Pilot License LAPL(H) according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Subpart B

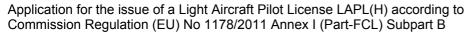


Please fill in the framed fields of the form, sign it and send it together with attachments to pilots@austrocontrol.at, or via FAX to +43 51703 1536, or by post to:

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

1	Type of ap	ype of application								
					ot License LAPL(H) a g completed training					
2	Applicant									
Title			First Name				Last Na	ame		
Street	Street City Postal code Country									
Teleph	one					E-Mail				
D-1	(D:-41-				Dia a a of Diath			O:t:		
Date of	r Birth				Place of Birth			Citizenship)	
Place		Date		Sigr	nature					
				cal t	training by the ATO					
From (I	Date)	Unt	il (Date)		Head of Training (Na	ame)			ATO (App	oroval Number)
The Hea	ad of Training	confir	me that the tra	inina	, was performed in	Signature of	Head c	of Training a	and Seal	of ATO
complian	nce with the pr	ovision	s of Part-FCL a	nd th	y was performed in ne approved training					
			cant possesses retical examina		relevant theoretical					
4	Confirmation	on of	the success	fully	y passed theoretica	l examinatio	n (to be	filled by the	competent	authority ACG)
Name a	and Signatu	re of t	he responsib	le O	Official	Date and Se	eal of the	e competen	t Authorit	tv
	G									
5	Confirmation	on of	the practica	l tra	ining by the ATO					
From (Date)	Unt	il (Date)		Head of Training (Na	ame)			ATO (App	oroval Number)
						Signature of	Head c	of Training a	and Seal	of ATO
					s been performed in ng manuals, and that					
	icant possesse				nd skills for the skill					
COL OII L	ypc.									

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First Name		Second Na	me					
6 Summary of the A	TO of kno	owledge and	d flight experi	ence before	e the skill	test is taken		
General requirements								
a) LAPL medical certificate	a) LAPL medical certificate valid until:							
b) Radiotelephony license	b) Radiotelephony license date of issue:							
c) Language proficiency n	c) Language proficiency min. level 4 German English date of test:							
Flight experience and train	ning							state actual time
d) Number of hours of dua	ıl flight inst	ruction				min. 20 hours:		
e) Number of hours solo fl	ight					min. 10 hours:		
e.i) thereof solo cross-	country					min. 5 hours:		
f) Flight instruction on heli	copters					min. 40 hours:		
f.i) thereof flighthours of used for skill test	f.i) thereof flighthours on type of helicopter used for skill test							
g) Credits according to FC	L.110.H b)						
type of credit/ license of the applicant:					number of fl	ight 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:	
				Total	(min. 150 kı	m / 80 NM great circ	cle distance)	
7 Attachments (Blee	aa attaab if	not appoifi ed a	lifforontly conice	of the lieted	dooumonto	to the application		

- Attachments (Please attach, if not specified differently, copies of the listed documents to the application
- · Medical certificate
- Pilot logbook (original) in case of credits according to FCL.110.H b) please attach appropriate documents
- Residential registration form
- Either birth certificate and certificate of citizenship or passport (original or attested copy)
- · Radiotelephony license
- Protocol of the language proficiency examination (if not already submitted by LPE)
- · Confirmation of payment of the examination fee
- · 1 passport picture
- In case of credits according to 6 g) enclose relevant documentation



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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	Date of Test	Time on Controls	# Landings	# Approaches	
details				FF	
Leg #1	Block-off Departure Destin	nation Block-on Leg #2 (if applicable)	Block-off Departure	Destination Block-on	
9 Skil	l Test Report				

Use	cTION 1 - PRE-FLIGHT OR POST-FLIGHT CHECKS AND PROCEDURES of checklist, airmanship, control of helicopter by external visual reference, anti/de-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, starting procedure		
d	Communication and navigation equipment checks, selecting and setting frequencies		
е	Pre-take-off procedures and ATC liaison		
f	Parking, shutdown and post-flight procedure		
SECTION 2 - HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREAS			2 nd attempt
а	Take-off and landing (lift off and touch down)		
b	Taxi and hover taxi		
С	Stationary hover with head, cross and tail wind		
d	Stationary hover turns, 360° left and right (sport 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		





First Name	Second Name				

	SECTION 2 (CONTINUED)		
k	Take-off at maximum take-off mass (actual or simulated)		
ı	Approaches (various profiles)		
m	Limited power take-off and landing		
n	Autorotations (FE to select two items from the following: 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 AND 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	Collision avoidance (look-out procedures)		
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		
	CTION 5 - ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED ERE APPROBRIATE) (Note: The FE selects 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		
g	Other abnormal and emergency procedures as outlined in appropriate flight manual		



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First Name	Second Name					
RESULTS OF THE	SKILL TEST SECTIONS					
	1	2	3	4	5	
"P" - passed "F" - failed						
REMARKS (if any)	-	l.				
10 Result of the Skill Tes	t					
PASSED	PARTIALLY PASSED		FAILE	D		
Signature of Examiner	S	gnature of	Applicant			

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1 Guidelines for the conduct of the LAPL(A) skill test - AMC2 FCL.125

CONTENTS OF THE SKILL TEST

- (a) The area and route to be flown for the skill test should be chosen by the FE. The route should 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 two 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 flight manual or 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 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 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) speed:

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

(3) ground drift:

(i) take-off hover IGE ± 3 ft

(ii) landing no sideways or backwards movement

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