

Application for the issue of a Light Aircraft Pilot Licence LAPL(A) for holder of a SPL or LAPL(S), each with TMG extension according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) FCL.110.A 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

			AUSTRO	CONTROL Gm	nbH, Aviation A	gency, Schnirchg	gasse 17, 1030 Vienna, Austria
1 Typ	oe of	application					
		er of a SPL or LAPL(S) ommission Regulation (E					ft Pilot Licence LAPL(A)
2 App	plica	nt					
Title		First Name			Last Name		
Street			City			Postal code	Country
Telephone	!			E-Mail			
Date of Bir	th		Place of Birth		Citiz	zenship	
Place		Date Sig	gnature				
1 1000			mataro				
3 Co	nfirm	ation of the theoretical					
From (Date))	Until (Date)	HT/CTKI (or deputy	, if applicable	e) (Name)	ATO (Approval Number)
It is confirme	d that	the training was performed in	compliance with the	Signature of	HT/CTKI ar	nd Seal of AT	0
provisions of	Part-F	CL and the approved training as all relevant theoretical kn	manuals, and that the				
theoretical e			omougo to take the				
4 Co	nfirm	ation / result of the the	oretical examination				
According to	Comm	ission Regulation (EU) No 117	8/2011 Annex I (Part-FCL)	FCL.135.A(a)(2)	the applicant s	shall also demons	strate to the examiner an
adequate levi		eoretical knowledge for the oth			•	g	
		(in the course of the skil				Signa	ature of Examiner
	demonstrated an adequate level of theoretical knowledge in a Operational procedures				ing subjects.		
	b	Flight performance and pla	anning				
	С	Aircraft general knowledge	Э				
Documentation	on on t	he procedure and content of th	e theoretical examination n	nust be enclosed	I with the applic	cation.	
PASSE	:D			FAILED			
Signature	of Ex	aminer		Signature of	Applicant		

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First Name	Sec	ond Name]	
5 Confirmation	of the practical tra	ining by the ATO			
From (Date)	Until (Date)	HT/CFI (or deputy,	if applicable)	(Name)	ATO (Approval Number)
			Signature o	f HT/CFI and Seal of	of ATO
It is confirmed that the tra Part-FCL and the approv possesses all relevant kno class:	red training manuals, and	d that the applicant			
single engine piston l	and aeroplanes up to 2t M	ITOW			
TMG					
6 Summary of	the ATO of knowled	dge and flight expe	rience befor	e the skill test is to	aken
General requirements	s:				
a) LAPL medical cert	ificate			va	alid until:
b) Radiotelephony lic	ence			date o	of issue:
c) Language proficier	ncy min. level 4	German	Englis	sh date	e of test:
Flight experience and	d training:				state actual dat
d) flight time on TMG TMG extension	s after endorsement	of the		min. 21	1 hours:
e) Flight instruction ir	n the class SEP			min. 3	3 hours:
e.i) incl. dual take	e-offs and landings			r	min. 10:
e.ii) incl. supervis	r	min. 10:			
7 Attachments	(Please attach, if not sp	ecified differently, copi	es of the listed	documents to the app	lication)

Attachments (Please attach, if not specified differently, copies of the listed documents to the application

- · Medical certificate
- SPL or LAPL(S) licence
- Pilot logbook (original)
- Residential registration form
- · Either birth certificate and certificate of citizenship or official photo-ID (original or attested copy)
- Radiotelephony licence
- Protocol of the language proficiency examination (if not already submitted by LPE)
- · Confirmation of payment of the examination fee
- Documentation on procedure and content of the theoretical examination
- 1 passport picture



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		9 (= -)		/			
8 Co	nduc	t of the skill test					
Applicant	Fire	st Name	Last Name				
Examiner First Name		st Name	Last Name	Examiner Numb	oer Sea	Seat occupied	
Aircraft	Cla	ss/Type/Variant	Registration				
Flight details	Dat	te of Test	Time on Controls	# Landings	# Ap	proaches	
Leg #1	Blo	ck-off Departure Desti	nation Block-on Leg #2 (if applicable)	Block-off Dep	parture Des	tination Block-o	'n
9 Ski	II Tes	st Report					
	Use	CTION 1 - PRE-FLIGHT OPER of checklist, airmanship, control of icing/de-icing procedures, etc., ap	1 st attempt	2 nd attempt			
	а	Pre-flight documentation, NC			1		
	b	Mass and balance and perfo	mance calculation			1	
	С	Aeroplane or TMG inspection	and servicing			1	
	d	Engine starting and after star	ting procedures			Ì	
	е	Taxiing and aerodrome proce	edures, pre-take-off procedures			i)	
	f	Take-off and after take-off ch	eck			i)	
	g	Aerodrome departure proced			1		
	h	ATC liaison: compliance			i)		
	SEC	CTION 2 - GENERAL AIRWOR	1 st attempt	2 nd attempt	İ		
	а	ATC liaison			İ		
	b	Straight and level flight, with	speed changes				İ
	С	Climbing i. best rate of climb ii. climbing turns iii. levelling off					1
	d	Medium (30° bank) turns, loc	k-out procedures and collision avoi	idance			Ì
	е	Steep (45° bank) turns					ì

SECTION 2 CONTINUES



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	SECTION 2 (CONTIN	UED)						
f	Flight at critically low air speed with and without flaps							
g	Stalling i. clean stall and recover with power ii. approach to stall descending turn with bank angle 20°, approach config iii. approach to stall in landing configuration							
h	Descending i. with and without power ii. descending turns (steep gliding turns) iii. levelling off							
SEC	CTION 3 - EN-ROUTE PROCEDURES		1 st attempt	2 nd attempt				
а	Flight plan, dead reckoning and map reading							
b	Maintenance of altitude, heading and speed							
С	Orientation, airspace structure, timing and revision of ETAs, log ke							
d	Diversion to alternate aerodrome (planning and implementation)	to alternate						
е	Flight management (checks, fuel systems, carburetor icing, etc.)							
f	f ATC liaison: compliance							
SEC	CTION 4 - APPROACH AND LANDING PROCEDURES	1 st attempt	2 nd attempt					
а	Aerodrome arrival procedures							
b	Collision avoidance (look-out procedures)							
С	Precision landing (short field landing), crosswind, if suitable conditions available	aerodrome						
d	Flapless landing (if applicable)	aerodrome						
е	Approach to landing with idle power	aerodrome						
f	Touch and go	aerodrome						
g	Go-around from low height	aerodrome						
h	ATC liaison							
i	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	aerodrome						
b	* Simulated forced landing	place/aerodrome						
С	* Simulated precautionary landing	place						
	SECTION 5 CONTIN	UES						



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г									
-	SECTION 5 (CONTINUED)								
	d Simulated emergencies								
	e Oral questions								
	Items marked with (*) may be combined, at the discretion of the FE.								
	RESULTS OF THE S	KILL TEST SECTI	ONS						
	"P" - passed		1	2	3	4	5		
	"F" - failed								
-	REMARKS (if any)								
10 Res	sult of the Skill Test								
PASSE	D	PARTIALLY PA	ASSED		FAILED)			
Signature o	ignature of Examiner			nature of A _l	oplicant				
					•				



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1 Guidelines for the conduct of the LAPL(A) skill test - AMC1 FCL.125

CONTENTS OF THE SKILL TEST

- (a) The 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 have a duration of at least 30 minutes which allows the pilot to demonstrate his/her ability to complete a route with at least two identified waypoints and may, as agreed between the applicant and FE, be flown as a separate test.
- (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 for the aeroplane or TMG 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 or TMG used.

FLIGHT TEST TOLERANCE

- (c) The applicant should demonstrate the ability to:
 - (1) operate the aeroplane or TMG 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 aeroplane or TMG 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 aeroplane or TMG used:

 - (2) Speed
 - (i) take-off and approach + 15 / 5 knots (ii) all other flight regimes ± 15 knots