

	Operator de date cu caracter personal înregistrat la ANSPDCP cu nr. 20425	
	Operator de date cu caracter personal inregistrat la ANSFDCF cu in. 20425	
AC-FCL Partea 3	- Anexa 79	
AC-FCL Partea 3 ACR No.	- Anexa 79	

	LAPL(A) SKILL TEST									
Арр	Applicant's last name(s) and first name(s):									
Sign	ature of applicant:									
Туре	e of licence*:			Licence number*:	icence number*:					
1	Details of the flig	ght								
Gro	up, class, type of air	craft:		Registration:	Registration:					
Aero	odrome or site:	Take-o	ff time:	Landing time:	Flig	Flight time:				
Tota	ıl flight time:									
2	Result of the test	t								
Pass	i		Fail			Partial pass				
3	Remarks									
Loca	Location and date:									
Exar	Examiner's certificate number *: Type and number of licence:									
Sign	Signature of examiner: Name(s) in capital letters:									

CONTENTS OF THE SKILL TEST FOR THE ISSUE OF A LAPL(A) (AMC1 FCL.125)

- (1) 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 applicant and FE, be flown as a separate test.
- (2) 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

- (3) The applicant should demonstrate the ability to:
 - (i) operate the aeroplane or TMG within its limitations;
 - (ii) complete all manoeuvres with smoothness and accuracy;
 - (iii) exercise good judgment and airmanship;
 - (iv) apply aeronautical knowledge;
 - (v) 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.
- (4) 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:

(i) height: normal flight ± 150 ft (ii) speed: take-off and approach +15/-5 knots

all other flight regimes ± 15 knots

CONTENT OF THE SKILL TEST

(5) The skill test contents and sections set out in this AMC should be used for the skill test for the issue of a LAPL(A):



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Р	Pass	R	Pass after repe	eat	F	Fail		N/A	1	Not done		
				PR	OCED	URES					Α	Examiners signature
	SECTION 1 PRE-FLIGHT OPERATIONS AND DEPARTURE - Use of checklist, airmanship, control of aeroplane or TMG by external visual reference, anti/de-icing procedures, etc. apply in all sections.											
а	Pre-flight documentation NOTAM and weather brief											
b	Mass and I	baland	ce and performa	nce calc	culatio	n						
С	Aeroplane	or TIV	IG inspection an	d servic	ing							
d	Engine sta	rting a	and after starting	proced	ures							
е	Taxiing and	d aerc	odrome procedur	es, pre	take-c	off proce	dures					
f	Take-off ar	nd afte	er take-off check	S								
g	Aerodrome	depa	arture procedure:	3								
h	ATC liaisor	n – co	mpliance									
SEC	SECTION 2 GENERAL AIRWORK											
а	ATC liaisor	n										
b	Straight an	nd leve	el flight, with spe	ed chan	iges							
С	Climbing: i. best rat ii. climbin iii. levellir	ıg turn										
d	Medium (3	0º bar	nk) turns, look-ou	ıt proce	dures	and col	lision avoid	dance				
е	Steep (45°	bank) turns									
f	Flight at cri	itically	low airspeed wi	th and v	withou	t flaps						
g	ii. approa	ch to	d recover with p stall descending stall in landing c	turn wit		k angle	20º, appro	ach con	figurat	ion		
h		d with	out power turns (steep glidi	ng turns	s)							
SEC	TION 3 EN F	ROUT	E PROCEDURE	S								
а	Flight plan,	, dead	l reckoning and r	nap rea	ding							
b	Maintenand	ce of a	altitude, heading	and sp	eed							
С	Orientation	n, airs	oace structure, ti	ming ar	nd revi	ision of I	ETAs, log l	keeping				
d	Diversion to	o alte	rnate aerodrome	(planni	ng an	d impler	mentation)					
е	Flight man	agem	ent (checks, fuel	system	s, car	burettor	icing, etc.))				
f	ATC liaisor	n: con	npliance									
SEC	TION 4 APP	ROA	CH AND LANDI	NG PRO	OCED	URES						
а	Aerodrome	e arriv	al procedures									
b			nce (look-out pro									
С			g (short field land	ling) an	d cros	swind, i	f suitable c	condition	s avai	lable		
d			(if applicable)									
е	Approach t	to land	ding with idle pov	ver								



-										
-		Opera	rator de date cu caracter pers	onal înregistrat l	a ANSPDCP	cu nr. 20425				
Ī	f Touch and go									
Ī	g Go-around from low height,									
ľ	h ATC liaison									
Ī	i Actions after flight									
	SECTION 5 ABNORMAL AND EMERGENCY PROCEDURES - This section may be combined with Sections 1 through 4									
Ī	а	Simulated engine failure	e during take-off							
Ī	b	* Simulated forced landi	ling							
ľ	С	* Simulated precautiona	ary landing							
	d	Simulated emergencies	3							
Ī	е	Oral questions								
*	* Items may be combined, at the discretion of the FE.									
fo	I hereby confirm receiving the relevant information from the applicant regarding his/her experience and instruction, and found the applicant being eligible, in accordance with FCL.1030 (b)(3)(i), for the conduct of the requested skill test or proficiency check.									
	ADDITIONAL DECLARATION FOR NON-ROMANIAN EXAMINERS: - in accordance with FCL. 1030(b)(3)(iv) -									
I hereby declare that I,, have reviewed and applied the relevant national procedures and requirements of the applicant's competent authority contained in version of the Examiner Differences Document published by EASA.										
Ī	of e	xaminer:			Date:					
Ī	Nan	Name and signature of examiner, in capitals:								



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