

Operator de date cu caracter personal înregistrat la ANSPDCP cu nr. 20425

PAC-FCL Partea 3 - Anexa 80 AACR Nr. _____/ ____/

LAPL(H) SKILL TEST

Applicant's last name(s) and first name(s):

Signature of applicant:

Type of licence*:

Licence number*:

1	Details of the flight										
Туре	helicopter			SE	Registration:						
Take off aerodrome:						Landing aerodro	me				
Total flight time: Take o				e o	off time	Landing time:					
2	2 Result of the test										
Pass Fail						Partial pass					
3	3 Remarks										
Locat	Location and date:										
Examiner's certificate number *: Type and number of licence:											
Signature of examiner: Name(s) in capital letters:											

CONTENTS OF THE SKILL TEST FOR THE ISSUE OF A LAPL(H) (AMC2 FCL.125)

- 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.
- 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 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

- . The applicant should demonstrate the ability to:
 - (i) operate the helicopter 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 helicopter at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt.

2. 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:

(a) height:	normal flight	± 150 ft
	with simulated major emergency	± 200 ft
	hovering IGE flight	± 2 ft
(b) speed:	take-off and approach	+15/– 10 knots
	all other flight regimes	± 15 knots
(c) round drif	t: take-off hover IGE	± 3 ft
	landing	no sideways or backwards movement

Autoritatea Aeronautică Civilă Română



Operator de date cu	caracter persona	l înrogistrat la A	NSPDCP en r	nr 20425
Operator de date cu	caracter persona	i inregistrat la A	INSEDCE CU I	IF. 20425

Р	Pass	R	P	ass a	after	repe	at	F	Fa	il		N/A		Non-ap	plicab	le	1	No	ot done
	PROCEDURES														н			Examiners signature	
	TION 1 PRI															dist,	airn	nansh	nip, control
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-o	ff proc	cedu	ire ai	nd A	тсι	iaison												
f	Parking, sł	nutdow	wn a	and p	ost-f	light	proced	dure											
SEC	TION 2 HO	VER N	MAN	IOEL	JVR	ES, A			HAN	DLING	AND (CONF	IN	ED ARE	AS				
а	Take-off ar	nd land	ding	g (lift-	.off a	nd t	ouch d	own)											
b	Taxi and h	over ta	axi																
с	Stationary	hover	' wit	h hea	ad, c	ross	or tail	wind											
d	Stationary	hover	r tur	ns, 3	60° I	eft a	nd righ	it (spot	turn	s)									
е	Forward, s	idewa	ays a	and b	ackv	ward	s hove	r mano	beuvr	ing									
f	Simulated	engine	e fa	ilure	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) Take-off at maximum take-off mass (actual or simulated)																		
k							ss (act	ual or s	simul	ated)					_				
Ι	Approache														_			<u> </u>	
m	Limited por						-	from h	onin	rango		nood	~	nd 260°				_	
n	Autorotations, (FE to select two items from: basic, range, low speed and 360° turns)																		
0	Autorotative landing																		
р	Practice fo			•	•														
q	Power che	cks, re	eco	nnais	sano	ce te	chniqu	e, app	roach	n and de	epartu	re tech	hn	ique					
SEC	TION 3 NAV	VIGAT	ΓΙΟΙ	N - E	N RC	DUT	E PRO	CEDU	RES									_	
а	Navigation	and o	orie	ntatio	n at	vari	ous alti	tudes o	or he	ights ar	id map	o readi	inę	g					
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 and re-establishment of correct track and instrument monitoring																		
d	Observatio	on of w	veat	her c	ondi	tion	s and d	liversio	on pla	nning			_						
е	Collision a	voidan	nce	(look	-out	prod	edures	5)											
f	ATC liaiso	n with	due	e obs	erva	nce	of regu	lations	s, etc										
SEC	TION 4 FLI	GHT P	PRC	CED	URE	ES A			JVR	ES									
а	Level flight	, contr	rol	of hea	ading	g, alt	itude c	r heigh	nt and	d speed									
b	Climbing a	nd des	sce	nding	g turr	ns to	specif	ied hea	ading	S									
С	Level turns	s with u	up t	o 30	° bar	ık, 1	80° to	360° le	eft an	d right									



Р	Pass	R	Pass after repeat	F	Fail	N/A	Non-app	licable	1	Not done
			PROCE		н		Examiners signature			
	SECTION 5 ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED WHERE APPROPRIATE) Note: The FE select <u>4</u> items from the following:									
а	Engine mal oil system,		ons, including governor propriate	failure	, carburettor or en	gine ici	ng and			
b	Fuel system	Fuel system malfunction								
с	Electrical s	Electrical system malfunction								
d	Hydraulic hydraulics,		m malfunction, inclue plicable	ding a	approach and I	anding	without			
е	Main rotor	Main rotor or anti-torque system malfunction (FFS or discussion only)								
f	Fire drills, i	Fire drills, including smoke control and removal, as applicable								
g	Other abno manual	rmal a	and emergency procedu	res as	outlined in an app	propriat	e flight			

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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.

Signature of examiner:			Date:							
Family name and First name of examiner, in capitals:										
EXAMINER Licence No.		EXAMINER Certificate/Auth. No.								
Result of Test										
Pass	Fail			Partial pass						