Autoritatea Aeronautică Civilă Română



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

		Opei	ator de	date cu ca	ractei	r personai inregistrat	Ia ANSPDO	CP cu n	r. 20425			
РΑ	C-FCL Part	ea 3 - A	nexa	37. FC	L-T	-LAPL(H)-EN	J					
AA	CR Nr		/									
				L	API	L(H) SKILL T	EST					
Арр	licant's last nam	ne(s) and fin	st nar	ne(s):								
Sign	ature of applica	nt:										
Туре	e of licence*:					Licence number	*·					
1	Details of the	fliabt										
	Details of the helicopter	ilignt	ME	SE		Registration:						
	e off aerodrome	.	IVIL	JL		Landing aerodro	me					
	of aeroarome	•		Take off ti	me	Landing acrourd	Landing	time:				
2	Result of the	test		Take on the	iiic		Landing	tillic.				
Pass		1001	Fa	il					Partial pass			
3	Remarks	1						l .				
	-1											
Loca	ntion and date:											
Exar	miner's certifica	te number	*:			Type and number of licence:						
Sign	ature of examin	er:				Name(s) in capital letters:						
(1)	The area and aerodrome of a should ensure section of the tampy be conducted an applicant of facilities. Checoperating hand applicant should be a shoul	route to be departure of that all equest should indicated in two should indicates should albook for the lide be required by the caused. ERANCE should demanded the licepter of licepter o	e flower at au ipmer consisting to consist to be consisted to local at a constraint and to the constraint and to the constraint and to the constraint and to the constraint and the cons	on for the nother aeint and do to fat lead to the FE mpleted in copter on to determined by the late the abilits limitatich smoothr lairmansh	skill rodro cume st tw the connection application dity to ons; ness	ome. The applicant entation for the extra legs, each leg of the checks and duties cordance with the highest the test is being ower settings and icant in compliance.	chosen by t should be ecution of a minim s carried flight ma taken. Du speeds. I	y the loe respond the flum du dut, in ual ouring preferre	FE. The route should enconsible for the flight plann light are on board. The naturation of 10 minutes. The standard the authorised checklist re-flight preparation for the mance data for take-off, apations manual or flight ma	ning and vigation skill test of radio or pilot test the pproach		
qual (a) h	manoeuvre is r	are for gen nance of th normal f with sim hovering take-off all othe	eral gree helice light and aper flight	doubt. uidance. Toopter use I major en flight pproach ht regime	The F d: nerge	± 150 ency ± 2 ft +15/- ± 15 ± 3 ft	Ilowance ft ± 200 f 10 knots knots	for turb	ssful outcome of a procedu			
		landing				no sideways or backwards movement						

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Р	Pass	R	Pass after repeat	F	Fail	N/A	Non-app	licable	1	Not done	
	1 2 3								3		
	PROCEDURES									Examiners signature	
SECTION 1 PRE-FLIGHT OR POST-FLIGHT CHECKS AND PROCEDURES - Use of checklist, airmanship, control of helicopter by external visual reference, anti/de-icing procedures, etc. apply in all sections											
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 ins	pection									
d	Communication and navigation equipment checks, selecting and setting frequencies										
е	Pre-take-of	ff proc	cedure and ATC liaison								
f	Parking, sh	nutdov	wn and post-flight proced	ure							
SEC	SECTION 2 HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREAS										
а	Take-off ar	nd lan	ding (lift-off and touch do	wn)							
b	Taxi and h	over t	axi								
С	Stationary	hover	with head, cross or tail v	vind							
d	Stationary	hover	turns, 360° left and right	(spot	turns)						
е	Forward, sideways and backwards hover manoeuvring										
f	Simulated	engin	e failure from the hover								
g	Quick stop	s into	and downwind								
h	Sloping gro	ound o	or unprepared sites landir	ngs ai	nd take-offs						
i	Take-offs (variou	us profiles)								
i	Crosswind	and c	downwind take-off (if prac	ticabl	e)						
k	Take-off at	maxi	mum take-off mass (actu	al or s	simulated)						
I	Approache	s (var	rious profiles)								
m	Limited pov	wer ta	ke-off and landing								
n	Autorotations, (FE to select two items from: basic, range, low speed and 360° turns)										
0	Autorotative landing										
р	Practice fo	rced l	anding with power recove	ery							
q	Power checks, reconnaissance technique, approach and departure technique										
SEC	TION 3 NAV	/IGAT	ION - EN ROUTE PROC	EDU	RES						
а	Navigation	and o	orientation at various altit	udes	or heights and map	o readii	ng				
b	Altitude or setting	heigh	t, speed, heading contro	l, obs	ervation of airspac	e and	altimeter				
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	n of w	veather conditions and di	versio	on planning						
е	Collision avoidance (look-out procedures)										
f	ATC liaison with due observance of regulations, etc										
SEC	SECTION 4 FLIGHT PROCEDURES AND MANOEUVRES										
а	Level flight	, cont	rol of heading, altitude or	heigl	nt and speed						
b	-		scending turns to specific		•						
С			up to 30° bank, 180° to 3								

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	TION 5 ABNORMAL AN: The FE select 4 items fro		CY PROCED	URES (<i>SIM</i>	ULATED W	HERE A	APPROPRIAT	TE)				
а	Engine malfunctions, including governor failure, carburettor or engine icing and oil system, as appropriate											
b	Fuel system malfunction	on										
С	Electrical system malfu	unction	ction									
d	Hydraulic system m hydraulics, as applicab		unction, including approach and landing without									
е	Main rotor or anti-torqu	ue system malfu	system malfunction (FFS or discussion only)									
f	Fire drills, including sm	noke control and	ke control and removal, as applicable									
g	Other abnormal and er manual	mergency proce	ergency procedures as outlined in an appropriate flight									
found	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.												
Sign	ature of examiner:			Date:								
Fam	ily name and First name	of examiner, in	capitals:									
EXAMINER Licence No. EXAMINER Certificate/Auth. No.												
Resu	ult of Test											
Pass	3		Fail		Partial pass							