

## Application and report form for LAPL, PPL, CPL, IR skill test and proficiency check

	LAPL, PF	APPLICATION A PL, CPL, IR SKILL T	ND REPORT FOR EST AND PROFIC		(			
Applicant's last name(s):								
Applicant's first name(s):								
Signature of applicant:				LAPL:	A 🗆	Н□		
Type of licence*:				PPL:	A 🗆	Н 🗆	As 🗆	
Licence number*:				CPL:	A 🗆	Н 🗆	As 🗆	
State:				IR:	A 🗆	Н 🗆	As 🗆	
1 Details of the flight	-							
Group, class, type of aircraft:	f		Registration:					
Aerodrome or site:	Ta	ake-off time:	Landir	Landing time		Flight time		
			Total fli	ght time:				
			Total III	grit urrio.				
2 Result of the test		1						
Pass L	Pass □ Fail □ Partial pass □							
3 Remarks:								
Location and date:								
Examiner's certificate number:			Type and nu license:	mber of				
Signature of examiner:			Name(s) in c	apital				



	SECTION 1 — PRE-FLIGHT/POST-FLIGHT CHECKS AND PROCEDURES			
App	licants license number and name:	Pass	Fail	
a	Helicopter knowledge, (e.g. technical log, fuel, mass and balance, performance), Flight Planning, NOTAMS, Weather			
b	Pre-flight inspection/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 procedure, R/T procedure, ATC liaison-compliance			
f	Parking, Shutdown and Post-flight procedure			
	SECTION 2 — HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREA	Dana	Fall	
а	Take-off and landing (lift off and touch down)	Pass	Fail	
b	Taxi, hover taxi			
C	Stationary hover with head/cross/tail wind			
d	Stationary hover turns, 360° left and right (spot turns)			
е	Forward, sideways and backwards hover manoeuvring			
f	Simulated engine failure from the hover			
g	Quick stops into and downwind			
h	Sloping ground/unprepared sites landings and take-offs			
i	Take-offs (various profiles)			
j	Crosswind, downwind take-off (if practicable)			
k	Take-off at maximum take-off mass (actual or simulated)			
- 1	Approaches (various profiles)			
m				
n	n Autorotations, (FE to select two items from – Basic, range, low speed, and 360° turns)			
0	Autorotative landing			
р				
q	, , , , , , , , , , , , , , , , , , , ,			
	SECTION 3 — NAVIGATION — EN ROUTE PROCEDURES			
а	Navigation and orientation at various altitudes/heights, map reading	Pass	Fail	
b	Altitude/height, speed, heading control, observation of airspace, altimeter setting			
	Monitoring of flight progress, flight-log, fuel usage, endurance, ETA, assessment of track error and			
С	reestablishment of correct track, instrument monitoring			
d	Observation of weather conditions, diversion planning			
е	Use of navigation aids (where available)			
f	ATC liaison and observance of regulations, etc.			
	SECTION 4 — FLIGHT PROCEDURES AND MANEUVRES			
		Pass	Fail	
а	Level flight, control of heading, altitude/height and speed			
b				
С	Level turns with up to 30°bank, 180° to 360° left and right			
d	Level turns 180° left and right by sole reference to instruments			
	Examiners signature:			



SECTION 5 — ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED WHERE APROPRIATE)  Where the test is conducted on an ME helicopter, a simulated engine failure drill, including an SE approach and landing should be included in the test							
	The FE should select four items from the following						
Appl	icants license number and name:	Pass	Fail				
а	Engine malfunctions, including governor failure, carburetor/engine icing, 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 and/or anti-torque system malfunction (flight simulator 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 and with reference to Appendix 3 to JAR-FCL 2.240, sections 7 and 8, including for multi-engine helicopters:  - Simulated engine failure at take-off:  - rejected take-off at or before TDP or safe forced landing at or before DPATO  - shortly after TDP or DPATO  - Landing with simulated engine failure:  - landing or go-around following engine failure before LDP or DPBL  - following engine failure after LDP or safe forced landing after DPBL						
	Examiners signature:		ı				



Croatian Civil Aviation Ager	iCY				
I declare that the inf check or assessmer	nt of competence.	form is correc		ed of the result of the skill test, profi	
Name Ime		Signature Potpis		Date Datum	
(1) ensure that commodities (2) verify that the apprevalidation or renew is taken; (3) make the application and flight experience (1) osigurati da komur (2) potvrditi da podno obnavljanje dozvole, o (3) upoznati podnosite i letačko iskustvo  EXAMINER'S DECLA I DECLARE THAT I reand instruction complizion complizion instruction complizion in the confirm that all the has been confirmed	oplicant complies with all val of the licence, rating of the licence, rating of the aware of the consequence.  In aware of the	the qualification restricted for the qualification restricted for the qualification restricted for the qualification restricted for the applicant restricted for the applicant restricted for the quirements is a Dijela-FCL.	rablished without language on, training and experience which the skill test, proficing incomplete, inaccurate of spostavljena bez jezičnih prepahtjeve osposobljavanja i isku ine osposobljenosti, provjera stotpunih, netočnih ili neistinitih garding his/her experience in Part-FCL. Vezano za njegovo iskustvo i ave been completed, and tep).	re requirements in Part-FCL for the iency check or assessment of component of false information related to their tr	etence raining ranje ili ljavanje rience rustvo i
'I hereby declare tha authority contained Document, as publis Ovim putem izjavljuje, podnositelja zahtjeva Dokumenta, izdanog do Name Ime	at I have reviewed and applin versionshed by EASA.  Im kako sam se upoznao i p koje se nalaze u verziji od strane EASA-e	lied the relevar	(insert document version, i ntne nacionalne zahtjeve i pr (upiši broj verzije doku.	n-CCAA ISPITIVAČE requirements of the applicant's com i.e. 01-2014) of the Examiner Differ rocedure tijela nadležnog za izdavanje o umenta, npr. 01-2014) Examiners Difi  Date Datum	rences dozvole
	from skill test/ proficiency e ispitivača s ispita praktične		sment of competence: ii/provjere stručnosti/procjel	ne stručnosti	

LIC-FRM-313 Rev.No. 2 / 30.06.2016. INT-PUB Page 1/1