FLIGHT TEST SCHEDULE

LAPL(H): SKILL TEST

Based on AMC2 FCL.125

Based on AMC2 FCL.235

PPL(H): SKILL TEST



Version Date: 20-03-2024

Examiner(s):

Name or licence number applicant:

SECTION 1 PRE-FLIGHT/POST-FLIGHT CHECKS AND PROCEDURES

Note: Use of checklist, airmanship, control of helicopter by external visual reference, anti-icing procedures, etc., apply in all sections.

			Exam	Re-Exam
	Helicopter knowledge, (e.g. technical log, fuel, mass and balance, performance), flight			
а	planning, NOTAMS, weather briefing	Μ		
b	Pre-flight inspection or action, location of parts and purpose	М		
с	Cockpit inspection, starting procedure	М		
d	Communication and navigation equipment checks, selecting and setting frequencies	М		
е	Pre-take-off procedure and ATC liaison	М		
f	Parking, shutdown and post-flight procedure	М		

SECTION 2 HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREAS

			Exam	Re-Exam
а	Take-off and landing (lift off and touch down)	М		
b	Taxi and hover taxi	М		
с	Stationary hover with head, cross and tail wind	М		
d	Stationary hover turns, 360º left and right (spot turns)	М		
е	Forward, sideways and backwards hover manoeuvering	М		
f	Simulated engine failure from the hover	М		
g	Quick stops into and downwind	М		
h	Sloping ground/unprepared sites landings and take-offs	М		
i	Take-offs (various profiles)	М		
j	Crosswind, downwind take-off (if practicable)	М		
k	Take-off at maximum take-off mass (actual or simulated)	М		
I	Approaches (various profiles)	М		
m	Limited power take-off and landing	М		
n	Autorotations, (FE to select two items from: basic, range, low speed, and 360° turns)	М		
0	Autorotative landing	М		
р	Practice forced landing with power recovery	М		
q	Power checks, reconnaissance technique, approach and departure technique	М		

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SECTION 3 NAVIGATION - EN ROUTE PROCEDURES

			Exam	Re-Exam
а	Navigation and orientation at various altitudes or heights and map read	ling M		
b	Altitude or height, speed, heading control, observation of airspace and	altimeter setting M		
	Monitoring of flight progress, flight-log, fuel usage, endurance, ETA, as	ssessment of		
С	track error, re-establishment of correct track, instrument monitoring	М		
d	Observation of weather conditions and diversion planning	М		
e1	Collision avoidance (look-out procedures)	APL(H) only M		
e2	Use of navigation aids (where available) PI	PL(H) only M		
f	ATC liaison and observance of regulations, etc.	M		

SECTION 4 FLIGHT PROCEDURES AND MANOEUVRES

			Exam	Re-Exam
а	Level flight, control of heading, altitude or height and speed	М		
b	Climbing and descending turns to specified headings	М		
с	Level turns with up to 30° bank, 180° to 360° left and right	М		
d	Level turns 180º left and right by sole reference to instruments PPL(H) only	М		

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SECTION 5 ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED WHERE APPROPRIATE)

Note (1) Where the test is conducted on a multi-engine helicopter a simulated engine failure drill, including a single engine approach and landing shall be included in the test.

Note (2) The FE shall select 4 items from the following:

			Exam	Re-Exam
a	Engine malfunctions, including governor failure, carburettor or engine icing and oil system, as appropriate	м		
b	Fuel system malfunction	М		
с	Electrical system malfunction	М		
d	Hydraulic system malfunction, including approach and landing without hydraulics, as applicable	М		
е	Main rotor or anti-torque system malfunction (FFS or discussion only)	М		
f	Fire drills, including smoke control and removal, as applicable	М		
g1	Other abnormal and Emergency procedures as outlined in appropriate flight manual LAPL(H) only	М		
g2	 Other abnormal and Emergency procedures as outlined in appropriate flight manual and with reference to Appendix 9 C to Part-FCL, sections 3 and 4, 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 	M		