

CIVIL AVIATION AUTHORITY CZECH REPUBLIC

CAA-F-ZLP-004-0-22 Flight Division

PPL(H) Examiner Report Form for PPL(H) Skill Test in Accordance with PART- FCL.235															
Applicant's Las	t Name:														
Applicant's Firs	t Name:														
Date of Birth:						Type and No. of Licence Held:									
1 Flight test	details:														
Type of Helicop						Registration:									
Departure Departure:			Arrival:				lo. of landings	F	Flight time:			Total flight time:			
2 Result of the Skill Test:															
Theoretical oral examination:		P	PASS				FAIL								
Skill test:		P	PASS				FAIL				PARTIA PASS				
3 Remarks:			_												
Route:															
Rating:			Original	validit	ty ur	ntil:		N	New rating valid to:						
4 Examiner	Details														
Name of Exam (in capital lette															
Examiner's Ce	rtificate Number:														
Type and Num Licence:	ber of Examiner's														
Location and D															
	re that I have rev						ant national prod miner Differences				requireme	nts of	the	applicant'	
Signature of Examiner:							Signature of Applicant:								

	Use of checklist, airmanship, control of he apply in all sections	licopt	er by	exterr	nal visual reference, anti-icing procedures,	etc.			
	appry in all sections	Р	F			Р	F		
	CTION 1 PRE-FLIGHT OR POST-FLIGHT (DEPROCEDURES) Helicopter knowledge, (for example)	CHEC	KS	С	Monitoring of flight progress, flight log, fuel usage, endurance, ETA, assessment of track error and re-				
а	technical log, fuel, mass and balance, performance), flight planning, NOTAM and weather briefing			-1	establishment of correct track and instrument monitoring Observation of weather conditions and				
b	Pre-flight inspection or action, location of	П	П	d e	diversion planning Use of navigation aids (where available)				
С	parts and purpose Cockpit inspection and starting procedure			f	ATC liaison with due observance of				
d	Communication and navigation equipment checks, selecting and setting frequencies				regulations, etc. SECTION 4 FLIGHT PROCEDURES AND MANOEUVRES				
е	Pre-take-off procedure, R/T procedure and ATC compliance			a	Level flight, control of heading, altitude or height and speed				
f	Parking, shutdown and post-flight procedure			b	Climbing and descending turns to specified headings				
	CTION 2 HOVER MANOEUVRES, ADVAN NDLING AND CONFINED AREAS	С	Level turns with up to 30° bank, 180° to 360° left and right						
а	Take-off and landing (lift-off and touch down)			d	Level turns 180° left and right by sole reference to instruments				
b	Taxi and hover taxi				SECTION 5 ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED WHERE APPR				
С	Stationary hover with head, cross or tail wind			heli	e (1) Where the test is conducted on an Mi icopter, a simulated engine failure drill, inclu approach and landing should be included i	uding			
d	Stationary hover turns, 360° left and right (spot turns)				Note (2) The FE should select four items from following:				
е	Forward, sideways and backwards hover manoeuvring			а	Engine malfunctions, including governo failure, carburettor or engine icing and c system, as appropriate				
f	Simulated engine failure from the hover			b	Fuel system malfunction				
g	Quick stops into and downwind			С	Electrical system malfunction				
h	Sloping ground or unprepared sites landings and take-offs			d	Hydraulic system malfunction, including approach and landing without				
i	Take-offs (various profiles)				hydraulics, as applicable				
j	Crosswind and downwind take-off (if practicable)			е	Main rotor or anti-torque system malfunction (FFS or discussion only)				
k	Take-off at maximum take-off mass (actual or simulated)			f	Fire drills, including smoke control and removal, as applicable				
ı	Approaches (various profiles)			<u> </u>	Other abnormal and emergency procedures as outlined in an appropriate				
m	Limited power take-off and landing				flight manual and with reference to Appendix 9 C to Part-FCL, sections 3				
n	Autorotations, (FE to select two items from: basic, range, low speed and 360° turns)				and 4, including for ME helicopters: (a) Simulated engine failure at take-off: (1) rejected take-off at or before				
0	Autorotative landing				TDP or safe forced landing at or before DPATO;				
р	Practice forced landing with power recovery			g	(2) shortly after TDP or DPATO. (b) Landing with simulated engine failure: (1) landing or go-around				
q	Power checks, reconnaissance technique, approach and departure technique				following engine failure before LDP or DPBL;				
SECTION 3 NAVIGATION - EN ROUTE PROCEDURES (2) following engine failure after									
а	a Navigation and orientation at various altitudes or heights and map reading				LDP or safe forced landing after DPBL.				
b	Altitude or height, speed, heading control, observation of airspace and altimeter setting								