

PPL H

## ISSUE SKILL TEST

	CHECK LIST  Ref: AMC2 Part FCL.235 Reg. 1178/2011				JLTI EN	GINE			
A	APPLICANT DETAILS								
Applica	ant last name(s)		ID card nr.						
Applica	ant first name(s)		Signature						
	PPL PPL(H) SKILL TEST								
	MAN	NOEUVRES / PROCEDURES			FSTD	Н	PASS	FAIL	N/A
0 S	SECTION 0 - THEORETICAL P	KNOWLEDGE							
0.1	Theoretical knowledge				N/A	N/A			
						Examine	r initials		
1 S	ECTION 1 - PRE-FLIGHT OR	R POST-FLIGHT CHECKS AND F	PROCEDURES						
1.1 1.2 1.3 1.4 1.5	Helicopter knowledge, including but not limited to:  Technical log Fuel planning Mass and balance computation Flight planning NOTAM Weather briefing  Pre-flight inspection or action, location of parts and purpose  Cockpit inspection Starting procedure  Radio communication setup Navigation equipment checks and setup  Pre-take-off procedure  Parking Shutdown Post-flight procedure								
						Examine	r initials		
2 5	2 SECTION 2 - HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREAS								
2.1	Take-off and landing (lift-off and	touch down)							
2.2	Taxi and hover taxi								
2.3	Stationary hover with head, cross or tail wind								
2.4	2.4 Stationary hover turns, 360° left and right (spot turns)								
						Examine	r initials		

PPL				PPL(H) SKILL TEST				
	MANOEUVRES / PROCEDURES	FSTD	Н	PASS	FAIL	N/A		
2 5	2 SECTION 2 - HOVER MANOEUVRES, ADVANCED HANDLING AND CONFINED AREAS (cont.							
2.5	Forward, sideways and backwards hover manoeuvring							
2.6	Simulated engine failure from the hover							
2.7	Quick stops into and downwind							
2.8	Sloping ground or unprepared sites landings and take-offs							
2.9	.9 Take-offs (various profiles)							
2.10	2.10 Crosswind and downwind take-off (if practicable)							
2.11	Take-off at maximum take-off mass (actual or simulated)							
2.12	Approaches (various profiles)							
2.13	Limited power take-off and landing							
2.14	Autorotations  Note 1: 55 obell colors two items from basic range law accord and 250° turns							
2.15	>>> Note 1: FE shall select two items from: basic, range, low speed and 360° turns  Autorotative landing							
2.16	Forced landing with power recovery							
2.17	7 Power checks, reconnaissance technique, approach and departure technique							
	Examiner initials							
3 S	ECTION 3 - ENROUTE PROCEDURES							
3.1	Navigation and orientation at various altitudes or heights and map reading							
3.2	Maintaining altitude or height Constant speed Heading control Airspace observation Altimeter setting							
3.3	Flight progress monitor Flight log update Fuel monitor Endurance evaluation ETA computation Track error assessment and correct track regaining Instrument monitor							
3.4	Weather suitability assessment Diversion planning							
3.5	Navigation aids use (where available)							
3.6	ATC liaison and R/T procedure compliance							
			Examine	r initials				

PPL				PPL(H) SKILL TEST					
	MANOEUVRES / PROCEDURES					Н	PASS	FAIL	N/A
4	SECTION 4	- FLIGHT PROCEDUR	RES AND MANOEUVRES						
4.1	Level flight Heading control Maintaining height Constant speed								
4.2		nd descending turns to spe	cified headings						
4.3	Level turns	with up to 30° bank, 180°	to 360° left and right						
4.4	Level 180°	turns left and right perform	ned by sole reference to instruments						
						Examine	r initials		
5	SECTION 5 - ABNORMAL AND EMERGENCY PROCEDURES (SIMULATED WHERE APPROPRIATE)  >>> Note 2: Where the test is conducted on ME helicopter, a simulated engine fail drill, including a SE apch & ldg should be included in the test >>> Note 3: The FE should select four items from the following								
5.1	• Gov	Engine malfunctions, including but not limited to:     Governor failure     Carburetor or engine icing     Oil system failure, as appropriate							
5.2	Fuel syste	Fuel system malfunction							
5.3	Electrical system malfunction								
5.4	Hydraulic system malfunction, including:  Approach and landing without hydraulics, as applicable								
5.5	Main rotor or anti-torque system malfunction								
0.0	>>> Note 4: FFS or discussion only								
5.6	Fire drills, including smoke control and removal, as applicable								
5.7	Other abnormal and emergency procedures as outlined in the Flight Manual with reference to Appendix 9C to Part-FCL, sections 3 and 4, including for ME helicopters  (a) Simulated engine failure at take-off:  (1) Rejected take-off at or before TDP or safe forced landing at or before DPATO (2) Shortly after TDP or DPATO  (b) Landing with simulated engine failure:  (1) Landing or go-around following engine failure before LDP or DPBL				_				
	(2) Following engine failure after LDP or safe forced landing after DPBL								
_	Examiner initials								
В	B FLIGHT EXAMINER								
_	. ,	Name		License number	License number				
Examiner details		Signature	Location and date			9			

	<b>.</b>	4	
Σ	END	<b>(</b>	7
_	┪	<b>\</b>	<del>_</del>

## >>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <<<<<

A1	APPENDIX 1 -	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS		
(a)	Route to be flown and airport to be used	The area and route to be flown should be chosen by the FE and all low level and hover work should be at an adequate aerodrome or site. Routes used for section 3 may end at the aerodrome of departure or at another aerodrome. The navigation section of the test, as set out in this AMC, should consist of at least three legs, each leg of a minimum duration of 10 minutes. The skill test may be conducted in two flights.		
(b)	SOPs, TEM principles and general behaviour	Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections		

	·							
A2 APPENDIX	APPENDIX 2 - FLIGHT TEST TOLERANCE							
	Applicants shall demonstrate the ability to:							
(a)	(a) Operate the aeroplane or TMG within its limitations							
(b)	(b) Complete all manoeuvres with smoothness and accuracy							
(c)	Exercise good judgement	and airmanship						
(d)	Apply aeronautical knowle	dge						
(e)	Maintain control of the hel	icopter at all times in such a ma	nner that the successful outcome of a procedure or manoeuvre is never in doubt					
The following limits	shall apply, corrected to n	nake allowance for turbulent o	conditions, handling qualities & performance of the aeroplane or TMG used					
	Normal forward flight	<u>±</u> 150 ft						
HEIGHT	Simulated main emergency procedures	± 150 ft						
	Hovering IGE flight	<u>+</u> 2 ft						
HEADING or RADIO AIDS	Normal flight	± 10°						
TRACKING	Simulated main emergency procedures	± 15°						
SPEED	Takeoff and approach multi-engine	± 5 knots						
SPEED	All other flight regimes	± 15 knots						
GROUND DRIFT	Takeoff hover IGE	± 3 ft						
GROUND DRIFT	Landing	No sideways or backwards movement						

>>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <

**END**