

SKILL TEST PPL(H) HELICOPTER 🔲 SE 🔲 ME							
Application and report form							
A. Udfyldes af ansa	øgeren/To be f	filled out by the	applicant:				
Date of Birth:	Certif	fikat nr./Licence no.: (If a	any)		Udstede Issue:	ende Stat/State of Licence	
Fornavne/First name(s):			Efternavn/Last na	ame:	1		
Gade eller vej:/Street:			1				
Postnr. og by/Postal code ar	nd city:	-mail:			Tlf./Tele	phone:	
Dato for underskrift/Date of	of signature: Unde	erskrift/Signature:					
B. Udfyldes af skol	en/To be filled	Lout by ATO					
Name of ATO: (Use stamp)	:	rout by ATO.					
		Specification of	of flight time				
Total:	Dual	So	olo		FNPT	or sim	
Crediting of flight time (attac	h documentation)						
Date of signature of Head	of Training	Signature of	Head of Training				
C: To be filled out I	by the Examin	er·					
Date of test:	<u> </u>	Licence Endorsemen	t:	1	Type of aircra	aft:	
Name of Examiner or stam	ip:		Stamp of Exami	ner,			
Authorisation no. of Exam	niner or stamp:						
I hereby verify that the applicant has passed the required training and that the applicant fulfills the requirement for the test or check being performed. I also declare that I have reviewed and applied the relevant national procedures and requirements of the applicant's competent authority contained in the latest version of the Examiner Differences Document.							
Date of signature of Exam	iner	Signature of	Examiner				
		Result of	the test				
Section 1:	Section 2:	Section 3:	Se	ection 4:	1	Section 5:	
☐ Passed ☐ Failed	☐ Passed ☐ Faile	ed Passed	Failed	Passed	I □ Failed	☐ Passed ☐ Failed	
Final result:							
Dassed Da	ortial Dace	Failed					

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

Name of Applicant:	

	SECTION 1 PRE-FLIGHT/POST-FLIGHT CHECKS AND PROCEDURES	Passed	Failed
а	Helicopter knowledge, 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 AREAS	Passed	Failed
а	Take-off and landing (lift off and touch down)		
b	Taxi, hover-taxi		
С	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 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)		
I	Approaches (various profiles)		
m	Limited power take-off and landing		
n	Autorotations, (Select two items from: Basic, range, low speed; and 360° turns)		
0	Autorotative landing		
p	Practice forced landing with power recovery		
q	Power checks, reconnaissance technique, approach and departure technique		

	SECTION 3 NAVIGATION - EN-ROUTE PROCEDURES	Passed	Failed
а	Navigation and orientation at various altitudes/heights, map reading		
b	Altitude/height, speed, heading control, observation of airspace, altimeter setting		
С	Monitoring of flight progress, flight-log, fuel usage, endurance, ETA, assessment of track error and 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.		

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Name of Applicant:	

SECTION 4 FLIGHT PROCEDURES AND MANOEUVRES			Failed
а	Level flight, control of heading, altitude/height and speed		
b	Climbing and descending turns to specified headings		
С	Level turns with up to 30° bank, 360° left and right		
d	Level turns 180° left and right by sole reference to instruments		

	SECTION 5 ABNORMAL AND EMERG (Simulated where appropri		Failed
Note	Where the test is conducted on a multi-engine helicop approach and landing shall be included in the test.	ter a simulated engine failure drill, including a single engine	I
Note	te (2): The FE shall select 4 items from the following:		
а	Engine malfunctions, including governor failure, carburetor/engine in	cing, oil system, as appropriate	
b	Fuel system malfunction		
С	Electrical system malfunction		
d	Hydraulic system malfunction, including approach and landing without	out hydraulics, as applicable	
е	Main rotor and/or anti-torque system malfunction, (flight simulator or	r discussion only)	
f	Fire drills, including smoke control and removal, as applicable		
g	Other abnormal and emergency procedures as outline in appropriat copters: Reference to Appendix 3 to JAR-FCL 2.240, section 7 and		
	Simulated engine failure at take-off:		
	- rejected take-off at or bet DPATO	fore TDP or safe forced landing at or before	
	- shortly after TDP or DPA	то	
	Landing with simulated engine failure:		
	- landing or go-around follo	owing engine failure before LDP or DPBL	
	- following engine failure a	fter LDP or safe forced landing after DPBL	

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Name of Applicant:						
Details of the flight						
Aircraft registration	On block	On ground				
Departure aerodrome	Off block	Airborne				
Destination aerodrome	Total block time	Total airborne time	No. of landings:			
Remarks/Overall assessment/Reasons for	r failure (if applicable):					
Name of instructor propert at the Skill Tag	Name of instructor present at the Skill Test:					
	ot					
Signature of Examiner:		Signature of Applicant:				

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Name of Applicant:	

# In accordance with ARA.GEN.315(a), (b) – (c)

Undertegnede bekræfter hermed, at jeg ved ansøgningstidspunktet

- ikke var i besiddelse af et personligt certifikat, rating, tilladelse eller attestation med samme anvendelsesområde og i samme kategori udstedt i en anden medlemsstat;
- 2. <u>ikke har ansøgt om et personligt certifikat, rating, tilladelse eller</u> attestation med samme anvendelsesområde og i samme kategori i en anden medlemsstat; og
- 3. <u>aldrig</u> har haft et personligt certifikat, rating, tilladelse eller attest med samme anvendelsesområde og i samme kategori udstedt i en anden medlemsstat, som er tilbagekaldt eller suspenderet i anden medlemsstat.

#### Note:

Ukorrekte oplysninger vedrørende ovenstående, kan være diskvalificerende for udstedelse af certifikat, rating, tilladelse m.v.

Undersigned hereby confirm that I at the time of application

- was <u>not</u> holding any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State;
- 2. has <u>not</u> applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State; and
- 3. has <u>never</u> held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State which was revoked or suspended in any other Member State.

4.

### Note:

Incorrect information regarding the above can be disqualifying for obtaining a certificate, rating, authorization, etc.

Dato/Date:	
Underskrift/Signature:	