

CAR FCL Appendix 4 Para B

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Α.	Δnı	slicant	Details	•

Applicant name (First & surname)	
Date of birth	
License type & number	

Purpose of The Skill test.

Skill test	CPL(H) issuance:
Type rating expiry date	
Aircraft type	

Applicant Declaration.

I declare that the information provided on this formation provided on this formation.	I declare that the information provided on this form is true to the best of my knowledge and belief.						
Name	Name Signature Date						

ATO Head of Training Declaration (For CPL(H) Issuance).

 I certify that the above applicant ha 	s met all pre-requisites for training estal	blished in CAR FCL and completed trair	ning requirement for the issuance of
CPL(H) in accordance with CAR FC	CL		
Name	Signature	Date	ATO Name

Examiner Declaration.

- 1	confirm	that:

- Communication with the applicant can be established without language barriers;
 I have received information from the applicant regarding his/her experience and instruction, and found that experience and instruction complying with the applicable requirements in CAR FCL
- I have verified that, the applicant complies with all the qualification, training and experience requirements in CAR FCL for the issue, revalidation or renewal of the license, rating or certificate for which the skill test, proficiency check or assessment of competence is taken
- I have made the applicant aware of the consequences of providing incomplete, inaccurate or false information related to their training and flight experience.
- I have made the applicant aware of his or her right of appeal to the result of the skill test.
 The skill test report shall include a copy of the examiner certificate containing the scope of his/her privileges as examiner in the case of skill tests, proficiency checks or assessments of competence

Attempt Number	Examiner Name	Signature	Date
Attempt 1			
Attempt 2			

Skill Test Details - First Attempt.

I certify that, I have examined the train				ies contained	herein the qualification, tra	ining and
experience requirements for the initial	I issue of a	CAR FCL Commercial Pilo	ot License (H).			
Aircraft number						
Date of test						
 Duration of test 						
Skill test result	□ Passe	ed	□ Partially passed		□ Failed	
 Type rating validity date 						
Examiner Name		License Number	Signature		Date	
Lamine Name	•	License Number	Signature	<u>- </u>	Date	
	l .				<u> </u>	
 I acknowledge the result of the skill te 	est detailed	d above.				
Applicant Name		Signa	ture		Date	
		F 10.1				
Examiner Report - Complete for Particular	al Pass or	Fail Only.				

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G. Skill Test Details - Second Attempt.

. I certify that, I have examined the trai	ning records and pilot logbook(s) of th	e applicant, that the entr	ies contained there	in the qualification, training and
experience requirements for the initia	I issue of a CAR FCL Commercial Pilo	ot License (H).		
Aircraft number				
Date of test				
Duration of test				
Skill test result	□ Passed	□ F	Failed	
 Type rating validity date 				
Examiner Name	License Number	Signature		Date
Examiner Name	License Number	Signature		Date
I acknowledge the result of the skill to				
Applicant Name	Signa	ture		Date
Examiner Report - Complete for Fail 0	Only			
- Examiner Report Complete for Fair	only.			
Minimum Training Requirement Prior	to Re-test (For fail only).			
Flight hours			•	
Ground Hours				

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	icant name (First & surname)					
 Date 	of birth					
No		Commercial Pilot Licence (CPL(H)) Issuance SkillTest				
		Maneuvers/Procedures	Atten	pt 1	Atten	npt 2
			Pass	Fail	Pass	Fail
					er's initials	
	nelicopter checklists, airmanship ement apply in all sections.	, control of helicopter by external visual reference, anti-icing procedures,	and prine	cipies of	threat and	error
SECTION	ON 1 - Pre-Flight/Post Flight Cl	hecks and Procedures.				
а		echnical log, fuel, mass and balance, performance), flight planning,				
	documentation, NOTAMS, we					
b	Pre-flight inspection/action, loc					
С	Cockpit inspection, starting pro					
d	•	equipment check, selecting and setting frequencies				
е		ocedure, ATC liaison-compliance				
f	Parking, shutdown and post-fl	<u> </u>				
		Result of Section	Pass	Fail	Pass	Fail
SECTION	ON 2 - Hover Maneuvers, Adva	nced Handling and Confined Areas.				
a	Take-off and landing (lift-off a	-				
b	Taxi, hover taxi	•				
С	Stationary hover with head/cro	oss/tail wind				
d	Stationary hover turns, 360° le	eft and right (spot turns)				
е	Forward, sideways and backw					
f	Simulated engine failure from	the hover				
g	Quick stops into and downwin					
h	Sloping ground/unprepared sit	es landings and take-offs				
i	Take-offs (various profiles)					
i	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 lar	nding				
n	Autorotation (FE to select two	b items from - Basic, range, lowspeed, and 360° turns)				
0	Autorotative landing					
р	Practice forced landing with p	ower recovery				
q		e technique, approach and departure technique				
		Result of Section	Pass	Fail	Pass	Fail
05071			ı			
	ON 3 - Navigation en-Route Pro		I			
a b	•	arious altitudes/heights, map reading control, observation of airspace,altimeter setting				
С	0 1 1 0	ight log, fuel usage, endurance,ETA, assessment of track error and re-				
	establishment of correct track,	instrument monitoring				
d	Observation of weather condit					
е	0.1	d/or VOR), identification offacilities				
f	ATC liaison and observance of	· · · · · · · · · · · · · · · · · · ·				
		Result of Section	Pass	Fail	Pass	Fail
SECTION	ON 4 - Flight Procedures and M	Maneuvers by Sole Reference to Instruments.				
Note.	tems in section 4 may be perform	ned in a helicopter FNPT or a helicopter FFS				
а	Level flight, control of heading	g, altitude/height and speed				
b	Rate 1 level turns onto specif	fied headings, 180° to 360° left and right				
С	Climbing and descending, incl	luding turns at rate 1 onto specified headings				
d	Recovery from unusual attitud	es				
е	Turns with 30° bank, turning	up to 90° left and right				
	<u> </u>	Result of Section	Pass	Fail	Pass	Fail

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Applicant name (First & surname)	
Date of birth	

No	Commercial Pilot Licence (CPL(H)) Issuance SkillTest				
	Maneuvers/Procedures	Atter	npt 1	Atten	npt 2
		Pass	Fail	Pass	Fail
		Insert	examiner	's initials o	nly
SECT	ION 5 - Abnormal and Emergency Procedures (Simulated Where Appropriate).				
Note : be inc	 Items in section 5 may be performed in a helicopter FNPT or a helicopter FFS Where the test is conducted on a multi-engine helicopter a simulated engine failure drill, including a singleduded in the test. The FE shall select four items from the following: 	e-engine a	approach a	and landing	, shall
a	Engine malfunctions, including governor failure, carburetor/engine icing, oil system, as appropriate				
)	Fuel system malfunction				
)	Electrical system malfunction				
b	Hydraulic system malfunction, including approach and landing without hydraulics, as applicable				
9	Main rotor and/or anti-torque system malfunction (FFS or discussion only)				
	Fire drills, including smoke control and removal, as applicable				
g	Other abnormal and emergency procedures as outlined in appropriate flight manual, 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. 				
	Result of Section	Pass	Fail	Pass	Fai

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