

Civil Aviation Authority - Sultanate of Oman Flight Safety Department - Personnel Licensing Section Single & Multi Pilot Helicopters Skill Test & Proficiency Check Report

CAR FCL Appendix 9 Para C

A.	Applicant Details.								
• /	Applicant name (First &	& surname)							
•	Date of birth								
•	License type & numbe	r							
В.	Purpose of The Skil	II test / Profic	ency Chec	k.					
	Skill test, or			(A) issuance			☐ Type r		
	Proficiency check			n FCL conversion rating revalidation		ype rating renewal	☐ IR rev		rating conversion □ IR renewal
	Test/check condition			oilot operations		ype rating renewal	_		perations
	Type rating expiry date	9		oner operations			_ cg.c	p.iot o	por aliene
•	Helicopter type								
C.	Applicant Declaration								
•	declare that the inforr		d on this for	rm is true to the b			f		Dete
-	Nar	me			Signa	ture			Date
D.	ATO Head of Traini								
	Completed training rea								
	Completed training red Completed a course of					lance with CAR FCL,	Or		
	Been assessed and a					ired for the renewal	of the type ra	ting.	
	Name		,	Signature	J	Da			ATO Name
E.	Examiner Declaration	on.							
	 Communication with 	the applicant	can be esta	blished without la	inguage b	arriers;			
							and found th	at exp	erience and instruction complying
	with the applicable r								
									R FCL for the issue, revalidation or
<u> </u>						ncy check or assessn			related to their training and flight
	experience.	plicant aware	or the cons	sequences or pro-	viding inco	omplete, maccurate t	Ji laise illioli	mation	related to their training and high
	 I have made the app 	olicant aware o	f his or her	right of appeal to	the result	of the skill test/profic	iency check.		
_	 The skill test/proficie case of skill tests, pr 					er certificate contain	ing the scope	e of his	s/her privileges as examiner in the
Att	tempt Number	E	xaminer N	ame		Signature			Date
	Attempt 1								
• /	Attempt 2								
F.	Skill Test / Proficier								
	certify that the condu		□ Skill te				□ Proficiend	cy chec	CK
	Aircraft/FSTD type & n	umber	☐ Aircra	IT:			□ FSTD:		
	Date of test/check Duration of test/check								
	Skill test/proficiency c	heck result	□ Passe	ed		☐ Partially passed	1		□ Failed
	PBN privileges	THOOK TOOUT		APCH completed		= : artially passes	RNP APC	CH not	
	New type rating validity	y date				U.			•
	New instrument rating								
	Type/IR rating invalid ι						idation only		
	For revalidation only, e	ensure that, ap	plicant mee	ts CAR FCL reva	lidation re	quirements			
	Examiner Na	me		License Number		Signa	ture		Date
						_			
_	I acknowledge the res	ult of the skill t	oct / profici	anay chack dataile	ad abovo				
Ť	Applicar		est / proncie	ericy check details	Signa	ture			Date
	лерност	it italiio			Oigila	turo			Date
		1		- 10 I					
<u> </u>	Examiner Report - Cor	mplete for Part	iai Pass or	Fail Only.					
\vdash									
			-	-					

FSD PEL 01-133 Revision Number: 01 Effective Date: 01 April 2024 Page **1** of **4**



Civil Aviation Authority - Sultanate of Oman Flight Safety Department - Personnel Licensing Section Single & Multi Pilot Helicopters Skill Test & Proficiency Check Report

CAR FCL Appendix 9 Para C

Skill Test / Proficiency Check Details - Second Attempt.

• I certify that the conduct of a:				☐ Proficiency check				
Aircraft/FSTD type & number	□ Aircraft: □ FSTD:							
Date of test/check								
Duration of test/check								
Skill test/proficiency check result	□ Passed			□ Failed				
PBN privileges	☐ RNP APCI	P APCH completed RNP AP			completed			
 New type rating validity date 								
 New instrument rating validity date 								
☐ Type/IR rating invalid until successful				idation only				
□ For revalidation only, ensure that, app	licant meets C	AR FCL revalidation re	equirements					
Examiner Name	Lice	nse Number	Signa	ture	Date			
Examinor reality	2.00	noo ramboi	Oig.ic	ituio	Bato			
	I .		· L	L.				
I acknowledge the result of the skill test	st/proficiency c				_			
Applicant Name		Signa	ature		Date			
Examiner Report - Complete for Fail Complete	Only.							
-								
Minimum Training Requirement Prior	to Re-test (Fo	r fail only).						

H. Content of the Training/Skill Test/Proficiency Check.

5. The following symbol means:

 Flight hours • Ground Hours

- P = Trained as PIC for the issue of a type rating for single-pilot helicopters (SPH) or trained as PIC or co-pilot and as PF and PM for the issue of a type rating for multi pilot helicopters (MPH).
- The practical training shall be conducted at least at the training equipment level shown as (P), or may be conducted up to any higher equipment level 6. shown by the arrow (---->).

The following abbreviations are used to indicate the training equipment used:

FFS = full-flight simulator

FTD = flight training device

H = helicopter

- The starred items (*) shall be flown in actual or simulated IMC, only by applicants wishing to renew or revalidate an IR(H) or extend the privileges of that 7. rating to another type.
- Instrument flight procedures (Section 5) shall be performed only by applicants wishing to renew or revalidate an IR(H) or extend the privileges of that rating to another type. An FFS or an FTD 2/3 may be used for this purpose.
- To establish or maintain PBN privileges, one approach shall be an RNP APCH. Where an RNP APCH is not practicable, it shall be performed in an appropriately equipped FSTD.
 - By way of derogation from subparagraph above, in cases where a proficiency check for revalidation of PBN privileges does not include an RNP APCH exercise, the PBN privileges of the pilot shall not include RNP APCH. The restriction shall be lifted if the pilot has completed a proficiency check including an RNP APCH exercise.
- Where the letter 'M' appears in the skill test or proficiency check column, this will indicate a mandatory exercise.
- An FSTD shall be used for practical training and testing if the FSTD forms part of a type rating course. The following considerations will apply to the course:
 - the qualification of the FSTD as set out in the relevant requirements of CAR-ORA;
 - (b) the qualifications of the instructor and examiner;
 - (c) the amount of FSTD training provided on the course;
 - (d)
 - the qualifications and previous experience in similar types of the pilots under training; and the amount of supervised flying experience provided after the issue of the new type rating.

FSD PEL 01-133 Revision Number: 01 Effective Date: 01 April 2024 Page 2 of 4



3.6

3.7 3.8

3.9

3.10 3.11

3.12

3.13

3.14 3.15 Hydraulic system

Autopilot/flight director

Area navigation system

Landing gear system

APU

Flight control and trim system

Anti-icing and de-icing system

Stability augmentation devices

Weather radar, radio altimeter, transponder

Radio, navigation equipment, instrumentsand FMS

Civil Aviation Authority - Sultanate of Oman Flight Safety Department - Personnel Licensing Section Single & Multi Pilot Helicopters Skill Test & Proficiency Check Report

CAR FCL Appendix 9 Para C

a Appli	cant name (First & surname)							
Appli Date								
• Date		1						
No	Single/Multi-Pilot Helicopters	A	TPL/Type Ra	ating SkillTest	or Proficiency Check Attempt 1 Attempt 2			
NO	Maneuvers/Procedures	FSTD	н	FSTD or H	Pass	Fail	Pass	Fail
			· ·	I.		examine		
SECTIO	ON 1 - Pre-flight Preparations and Checks							
1.0	Pre-flight preparations and checks							
1.1	Helicopter exterior visual inspection; location of each item and		P	M - if				
	purpose ofinspection			performed in the Helicopter				
1.2	Cockpit inspection	Р	>	M				
1.3	Starting procedures, radio and navigation equipment check,	Р	>	M				
	selection and setting of navigation and communication frequencies							
1.4	Taxiing/air taxiing in compliance with ATCinstructions or with instructions of an instructor	P	>	М				
1.5	Pre-take-off procedures and checks	Р	>	М				
CECTIC	NI O Flight Management and Breezedown			•				
2.0	DN 2 - Flight Maneuvers and Procedures Flight maneuvers and procedures							
2.0	Take-offs (various profiles)	Р	>	Гм	ı			
2.1	Sloping ground or crosswind take-offs &landings	P	>	IVI				
	1 00	P	>					
2.3	Take-off at maximum take-off mass (actualor simulated maximum take-off mass)	·	·					
2.4	Take-off with simulated engine failureshortly before reaching TDP or DPATO	Р	>	М				
2.4.1	Take-off with simulated engine failureshortly after reaching TDP or DPATO	Р	>	М				
2.5	Climbing and descending turns to specifiedheadings	Р	>	М				
2.5.1	Turns with 30° bank, 180° to 360° left andright, by sole reference to instruments	Р	>	М				
2.6	Autorotative descent	Р	>	М				
2.6.1	For single-engine helicopters (SEH) autorotative landing or for multi-engine helicopters (MEH) power recovery	Р	>	М				
2.7	Landings, various profiles	Р	>	М				
2.7.1	Go-around or landing following simulatedengine failure before LDP or DPBL	Р	>	М				
2.7.2	Landing following simulated engine failureafter LDP or DPBL	Р	>	М				
			<u>'</u> .	1	L			
	ON 3 - Normal and abnormal operations of the following system	ms and prod	eaures.	I M	ı			
3.0	Normal and abnormal operations of the following systems and procedures. Amandatory minimum of 3 items shall be selected from thissection.			IVI				
3.1	Engine	Р	>					
3.2	Air conditioning (heating, ventilation)	Р	>					
3.3	Pitot/static system	Р	>					<u> </u>
3.4	Fuel system	Р	>					
3.5	Electrical system	Р	>					
		-	1		 			

FSD PEL 01-133 Revision Number: 01 Effective Date: 01 April 2024 Page 3 of 4

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Civil Aviation Authority - Sultanate of Oman Flight Safety Department - Personnel Licensing Section Single & Multi Pilot Helicopters Skill Test & Proficiency Check Report

CAR FCL Appendix 9 Para C

No		ava/Dragaduras	FCTD		FCTD av II	Attempt 1	Attempt 2
	Single/Mult	i-Pilot Helicopters	PL/Type Rati	ing SkillTest	or Proficiency	Check	
Date of b	irth						
 Applicant 	name (First & surname)						

	Single/Multi-Pilot Helicopters	Α	TPL/Type Rati	ng SkillTest					
No	Maneuvers/Procedures	FSTD	н	FSTD or H	Pass	mpt 1 Fail	Atter Pass	npt 2 Fail	
		1					r's initials		
SECTION	DN 4 - Abnormal and emergency procedures.				moore	Сханніс	1 5 miliaic	City	
4.0	Abnormal and emergency procedures. Amandatory minimum of			M					
	3 items shall beselected from this section								
4.1	Fire drills (including evacuation ifapplicable)	Р	>						
4.2	Smoke control and removal	Р	>						
4.3	Engine failures, shutdown and restart at asafe height	Р	>						
4.4	Fuel dumping (simulated)	Р	>						
4.5	Tail rotor control failure (if applicable)	Р	>						
4.5.1	Tail rotor loss (if applicable)	Р	H shall not be used for this exercise						
4.6	Incapacitation of crew member - MPH only	Р	>						
4.7	Transmission malfunctions	Р	>						
4.8	Other emergency procedures as outlined inthe appropriate flight manual	Р	>						
SECTIO	DN - 5 Instrument flight procedures (to be performed in IMC of	r simulated	IMC)						
5.0	Instrument flight procedures (to be performed in IMC or simulat		11110)						
5.1	Instrument take-off: transition to instrument flight is required as	P*	>*						
0	soon as possible after becoming airborne								
5.1.1	Simulated engine failure during departure	P*	>*	M*					
5.2	Adherence to departure and arrival routesand ATC instructions	P*	>*	M*					
5.3	Holding procedures	P*	>*						
5.4	3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedure	P*	>*						
5.4.1	Manually, without flight director. Note: According to the AFM, RNP APCH procedures may require the use of autopilot or flight director. The procedure to be flown manually shall be chosen taken into account such limitations (for example, choose an ILS for 5.4.1 in the case of such AFM limitation).	P*	>*	M*					
5.4.2	Manually, with flight director	P*	>*	M*					
5.4.3	With coupled autopilot	P*	>*						
5.4.4	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach before passing 1000 ft above aerodrome level until touchdown or until completion of the missed approach procedure	P*	>*	M*					
5.5	2D operations down to the MDA/H	P*	>*	M*	1				
5.6	Go-around with all engines operating onreaching DA/H or MDA/MDH	P*	>*						
5.6.1	Other missed approach procedures	P*	>*						
5.6.2	Go-around with one engine simulated inoperative on reaching DA/H or MDA/MDH	P*	>*	M*					
5.7	IMC autorotation with power recovery	P*	>*	M*					
5.8	Recovery from unusual attitudes	P*	>*	M*					
SECTIO	ON 6								
60	Use of entianal equipment	Р	1 .	1	1	ı	1		

SECTIO	SECTION 6									
6.0	Use of optional equipment	Р	>							

FSD PEL 01-133 Revision Number: 01 Effective Date: 01 April 2024 Page 4 of 4