

1. To be	completed by the applic	cant			
a) Appli	cant name				
b) Addre	ess/				
c) E-ma	il address				
d) Mobi	le Number				
e) Date	& place of birth				
f) Natio	1 - 2				
g) Copy	of passport				
I hereby d	leclare that the information	n given in this form is to	rue, correct comp	leted.	
	ying for air transport pilot	license (H) - issuance of	on ()	
 Applica 	nnt's signature:				
	completed by the exam	iner			
Skill tes	t: □Type rating				
	□PC Revalidation	□PC R	tenewal of lapsed	l rating	
	□Single pilot helicopte	r □ Mu	lti pilot helicopte	r	
□VFR	□PIC		see instructions)		
□IFR	□CO pilot	□ AGE (21) or more	□ valid Class 1 medical	
Type of h	elicopter :	Flight time:	Tota	al helicopter:	
3. To be	completed by the ATO				
TRAIN	ING COMPLETED AN	ND APPLICATION A	PPROVED		
Name a	and approval number of A	то			
Date					
Flight t	ime during course		Total time in FFS:	FSTD during course FTD:	
□Refres	her training completed		□Approved	for renewal PC	

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4. To be completed by the examiner/ Result Of The Test

□ Passed		□Temporary rating		ss □ Revalidations	6 or more items failed □ Failed tion of multiple types (see		
I have entered the fol			nt's license (P	C only)			
Rating	Date of	test/check	Rating valid u	intil	IR valid until		
a:		21					
Signature of examiner:			Stamp(or nam	ie in block le	tters)		
Examiner's certificate nu	ımborı						
Before Test/check	illiber.	Before ATPL s	vill tost	Т	Sefore multiple revalidation		
□Valid PPL/CPL/ATPL	license	□Approval to tal			using one PC for single engine		
□Valid language proficie		CARC (approva			turbine helicopter refer to:		
□Valid ATPL Theoretica		the application)	i mast se attaci		FCL2.245 Type ratings- Validity,		
				r	revalidation and renewal		
Before type rating Skill	Test	Before type rat	ing Skill Test I	MP E	Sefore multiple revalidation of		
□Theoretical training		□Valid ATPL th			ingle-engine piston helicopters		
□ Flight training		□ Approved MC	C course or		Min 2 hours PIC on each relevant		
☐ Min 70 PIC (ME)		□ >500h MPO		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ype during the validity period (PC		
7.4 75 111 1					ncluded)		
Before PC revalidation		Before PC rene			Il prerequisites checked and		
□Valid type rating		□ Renewal train			onfirmed including latest		
☐ Min 2h within validity (PC included)	perioa	(Copy of renewa			evision of Examiners Differences Occument		
(i c included)		must be attached	i to the applicat	lion)	ocument		
				E	Examiner:		
M=Mandatory P=T	rained as	S PIC or COP for is	sue X=FS		*=Actual or simulated IMC		

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5. SECTION 1 Pre-flight preparation and checks (Including MCC)

prepa (Inclu	FION 1 Pre-flight ration and checks iding MCC)	FTD	FS	Н	Instructors initials when training completed	Mandatory	Chkd in FS/H	Pass	Fail
1.1	Helicopter exterior visual inspection; location of each item and purpose of inspection			P		M (if performed in the helicopter)			
1.2	Cockpit inspection		P	\rightarrow		M			
1.3	Starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	P	→	→		M			
1.4	Taxiing/air taxiing in compliance with air traffic control instructions or on instructions of an instructor		P	→		М			
1.5	Pre take-off procedures	P	\rightarrow	\rightarrow		М			
					Examiners initials v	when section comp	leted		

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6.SECTION 2 Flight maneuvers and procedures

SECT proced	CION 2 Flight maneuvers and dures	FTD	FS	Н	Instructors initials when training completed	Mandator y	Chkd in FS/H	Pass	Fail
2.1	Take-offs (various profiles)		P	\rightarrow		M			
2.2	Sloping ground take-offs & landings		P	\rightarrow					
2.3	Take-off at maximum take-off mass(actual or simulated maximum take-off mass)	P	→	\rightarrow					
2.4	Take-off with simulated engine failure shortly before reaching TDP or DPATO		P	\rightarrow		M			
2.4.1	TDP, or DPATO		P	\rightarrow		M			
2.5	Climbing and descending turns to specified headings	P	\rightarrow	\rightarrow		M			
2.5.1	Turns with 30 degrees bank, 180 degrees to 360 degrees left and right, by sole reference to instruments	P	→	→		М			
2.6	Autorotative descents	P	\rightarrow	\rightarrow		M			
2.6.1	Autorotative landing or power recovery		P	\rightarrow		М			
2.7	Landings various profiles		P	\rightarrow		M			
2.7.1	Go around or landing following simulated engine failure before LDP or DPBL		P	\rightarrow		M			
2.7.2	Landing following simulated engine failure after LDP or DPBL		P	\rightarrow		M			
					Examiners initials	when section	n complete	ed	

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7.SECTION 3 Normal and abnormal operations of the following systems and procedures

operati	ON 3 Normal and abnormal ons of the following systems occdures:	FTD	FS	Н	Instructors initials when training completed	Mandator y	Chkd in FS/H	Pass	Fail
A man	datory minimum of 3 items shall	be selec	ted fr	om thi	s section				
3.1	Engine	P	\rightarrow	→					
3.2	Air conditioning (heating, ventilation)	P	→	→					
3.3	Pitot/static system	P	\rightarrow	\rightarrow					
3.4	Fuel System	P	\rightarrow	\rightarrow					
3.5	Electrical system	P	→	\rightarrow					
3.6	Hydraulic system	P	\rightarrow	→					
3.7	Flight control and Trim-system	P	→	→					
3.8	Anti- and de-icing system	P	→	→					
3.9	Autopilot/Flight director	P	\rightarrow	\rightarrow					
3.10	Stability augmentation devices	P	\rightarrow	→					
3.11	Weather radar, radio altimeter, Transponder	P	→	→					
3.12	Area Navigation System	P	\rightarrow	\rightarrow					
3.13	Landing gear system	P	\rightarrow	\rightarrow					
3.14	Auxiliary power unit	P	\rightarrow	→					
3.15	Radio, navigation equipment, instruments flight management system	P	→	→					
					Examiners initi	als when se	ction comp	oleted	

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8. Section 4 Abnormal and emergency procedures

1									
procedure		FTD	FS	Н	Instructors initials when training completed	Mandator y	Chkd in FS/H	Pass	Fail
A manda	tory minimum of 3 items shall be sel	ected	from	this sec	tion				
4.1	Fire drills (including evacuation if applicable)								
4.2	Smoke control and removal	P	\rightarrow	\rightarrow					
4.3	Engine failures, shut down and restart at a safe height	P	\rightarrow	\rightarrow					
4.4	Fuel dumping (simulated)	P	\rightarrow	\rightarrow					
4.5	Tail rotor control failure (if applicable)	P	\rightarrow	\rightarrow					
4.5.1	Tail rotor loss (if applicable)	P	\rightarrow	Heli- copter may, not be used					
4.6	Incapacitation of crew member	P	\rightarrow	→					
4.7	Transmission malfunctions	P	\rightarrow	\rightarrow					
4.8	Other emergency procedures as outlined in the appropriate Flight Manual	P	\rightarrow	→					
					Examiners in	itials when	section comp	oleted	

9.SECTION 5 Instrument Flight Procedures (to be performed in IMC or simulated IMC):

Procedi	ON 5 Instrument Flight ures (to be performed in IMC or ed IMC):	FTD	FS	Н	Instructors initials when training completed	Mandato ry	Chkd in FS/H	Pass	Fail
Starred	items (*) shall be flown solely by refer	rence	to in	strum	ents in actual or simula	ted IMC			
5.1	Instrument take-off: transition to instrument flight is required as soon as possible after becoming airborne	P*	→	→ *					
5.1.1	Simulated engine failure during departure	P*	→ *	→ *		M			

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	Market and the second s								
5.2	Adherence to departure and arrival routes and ATC instructions	P*	→	→		M			
5.3	Holding Procedures	P*	→ *	→ *					
5.4	operations to DH/A of 200 feet (60	m) or	to hi	gher	minima of required by a	pproach pi	rocedure		
5.4.1	Manually, without flight director Note: According to the AFM, procedures may require the use of autopilot or Flight director. The procedure to be flown manually shall be chosen taking into account such limitations (for example, choose an ILS for 5.4.1 in case of such AFM limitation)		→ *	→ *		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 feet above aerodrome level until touchdown or until completion of the missed approach procedure)	P*	→ *	→ *		М*			
5.5	Operations down to the minimum descent altitude MDA/H	P*	→	→ *		M*			
5.6	Go-around with all engines operating on reaching DA/DH 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/DH or MDA/MDH	P*				M*			
5.7	IMC autorotation with power recovery	P*	→ *	→		M*			
5.8	Recovery from unusual attitudes	P*	→ *	*		M*			
					Examiners initials whe	n section o	completed	d	

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10.SECTION 6 Optional equipment

autho appro than	TION 6 Optional equipment (Additional prization on a type rating for instrument paches down to a decision height of less 60m (200 ft) (CAT II/III), refer to endix -4 to JCAR FCL2.240	FTD	FS	Н	Instructors initials when training completed	Mandator y	Chkd in FS/H	Pass	Fai l
6.1	Use of optional equipment	P	→*				M*		
6.2	Additional authorization on a type rating for instrument approaches down to a decision height of less than 60 m (200 ft) (CAT II/III). Following maneuvers and procedures are to be trained for the purpose of type rating extension to instrument approach down to a DH of less than 60 m (200 ft). During the following instrument approaches and missed approach procedures all equipment necessary for type certification of instrument approaches down to a decision height of less than 60 m (200 ft) shall be used								
6.3	1	P	→*				M*		
6.4	2	P	→*				M*		
6.5	to reaching decision height, furthermore, go- around with airborne equipment failure. Special attention shall be given to go- around procedures with pre- calculated manual or automatic go- around attitude guidance.	P	→ *				M*		
6.6	4	P	→*						
					Examiners initials wh	en section o	completed	d	

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11.Details of the flight

Details of the flight			
Helicopter registration or FSTD qualificati	on Rotor stopped/end of	FSTD sl	lot
Departure aerodrome	Rotor turning/start of	FSTD s	lot
Destination aerodrome	Applicant tested as	PNF	Total flight time
Helicopter type and variant	Pilot in command		Other Flight crew
12.REMARKS			
REMARKS			
Item no Comment			
Additional items for revalidation		Exam	iner Signature
rating performed successfully. See instr Note! Applicants who have completed a type rationapplication:	ng course at a ATO must a	he licen	
Debriefing/Taken Signature of parts of comments above	f applicant:		
ADDITIONAL INFORMATION REGA	ARDING THE TEST/PC		

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13. AIRCRAFT TRAINING

AIRCRAFT TRAINING					
Aircraft training completed	date:				
Place	Date		Aircraft variant		No of landings/flight time
Signature of TRI		Name in block	letters	Licen	nse number

Instructions for completing form

ATPL / TYPE RATING SKILL TEST OR PROFICIENCY CHECK FOR SINGLE- OR MULTI-PILOT HELICOPTER

- A. Please tick the appropriate boxes. If the PC is aimed to revalidate a valid rating, please tick "Revalidation". If the rating has expired, tick the appropriate box for renewal. The applicant must have accomplished an approved recurrent training before PC
- B. Please enter the complete information. "Type of helicopter" means the relevant class of helicopter according to CARC Class and Type Rating List/Licence Endorsement list (Helicopters). "Flight time total" is the applicants total flight time on helicopter
- C. Personal information of the applicant
- **D.** This section is to be completed by the Head of Training of the ATO. Please tick if recurrent training completed and if the applicant is approved for renewal PC.
- E. The result of the test. Several Single Turbine Engine Helicopters with a maximum takeoff mass of 3175 kg or Single Engine Piston Helicopters may be revalidated with one PC. If this is the case, tick applicable box and write each type on a separate line. If not enough lines, use additional information, section J.
- F. This section is a checklist of prerequisites for the examiner to check before the test/check.

 Please note that the examiner must sign and thus affirm that he has checked all prerequisites before the test.
- G. The following limits shall apply corrected to make allowance for turbulent conditions and the handling qualities and performance of the helicopter used:

The following limits shall apply corrected to make allowance for turbulent conditions and the handling qualities and performance of the helicopter used:





Flight Operations Standards Department/General Aviation & Training Section

skill test and proficiency check for multi-pilot helicopter type ratings and ATPL, including proficiency checks for the instrument rating.

Height:

Generally	±100 feet	
Starting a go-around at decision height/altitude	+50 feet/-0 feet	
Minimum descent height/altitude	+50 feet/-0 feet	

Tracking:

±5°
Half scale deflection, azimuth and glide path

Heading (IFR):

Treating (II It).		
All engines operating	±5°	
With simulated engine failure	±10°	

Heading (VFR)

Treating ('Tre)	
Normal operations	±5°
Abnormal operations/emergencies	±10°

Speed (IFR):

Speed (II It):	
All engines operating	±5 knots
With simulated engine failure	+10 knots/-5 knots

Speed (VFR):

~ peca (
Generally	±10 knots	
With simulated engine failure	+10 knots/-5 knots	

Ground drift (VFR)

T.O. hover I.G.E.	±3 feet
Landing	±2 feet (with 0 feet rearward or lateral flight

The following symbols mean:

 P = Trained as Pilot-in-command or Co-pilot and as Pilot Flying (PF) and Pilot Not Flying (PNF) for the issue of a type rating as applicable.
 X = flight simulator

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 shown by the arrow (\rightarrow) .

- The following abbreviations are used to indicate the training equipment used: FS = Flight Simulator
 FTD = Flight
 Training
 Device H = -
 - Device H = Helicopter
- 3. a) Applicants for the skill test for the issue of the multi-pilot helicopter type rating and ATPL(H) shall take only Sections 1 to 4 and, if applicable, Section 6.





Flight Operations Standards Department/General Aviation & Training Section

skill test and proficiency check for multi-pilot helicopter type ratings and ATPL, including proficiency checks for the instrument rating.

- b) Applicants for the revalidation or renewal of the multi-pilot helicopter type rating proficiency check shall take only Sections 1 to 4 and, if applicable Section 6.
 - a. Instrument flight procedures (Section 5) shall be performed only by applicants wishing to renew or revalidate an IR(H) for multi-pilot helicopter or extend the privileges of that rating to another multi pilot type.
 - The starred items (*) shall be flown in actual or simulated IMC only by applicants wishing to renew or revalidate an IR(H) for multi-pilot helicopter, or extend the privileges of that rating to another type. The starred (*) items of section 5, shall be flown solely by reference to instruments if revalidation/renewal of an instrument rating is included in the skill test or proficiency check. If the starred (*) items are not flown solely by reference to instruments during the skill test or proficiency check, and when there is no crediting of instrument rating privileges, the type rating will be restricted to VFR
- Where the letter 'M' appears in the skill test/ proficiency check column this will indicate the mandatory exercise.
- A flight simulator shall be used for practical training and testing if the flight simulator forms part of an approved type-rating course. The following considerations will apply to the approval of the course:
 - a) the qualification of the flight simulator as set out in JCAR;

 - b) the qualifications of the instructor and examiner; c) the amount of line-orientated flight training provided on the course;
 - d) the qualifications and previous line operating experience of the pilot under training; and e) the amount of supervised line flying experience provided after the issue of the new type
- When a proficiency check on a single-pilot helicopter is performed in a multi-pilot operation in
 - accordance with an AOC Operations Manual, the type rating will be restricted to multipilot. See also J below.
- H. Details of the flight.
- Comments regarding tested items please indicate the item commented. The applicant signs I. that he/she has taken part of the result of the test (it is not a formal acceptance of the result).
- J. Additional information regarding the conditions during test, simulators etc. or any other information to the licence issuing authority.

If the PC is aimed to revalidate both Multi pilot and Single Pilot ratings on the type the applicant shall also demonstrate the following items in the single pilot role:

- IFR precision approach manually down to DA/DH followed by a go-around OEI (for IR).
- 2. Engine fire
- Engine failure before and after TDP 3.
- Flight and landing AFCS/AP OFF
- Hydraulic failure including landing (if relevant).

The examiner shall note under I. in the protocol if these items have been successfully passed or

K. Details of the aircraft training (which shall be given by an authorized TRI according to the approved course) when completed (if pertinent).

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