

Operator de date cu caracter personal înregistrat la ANSPDCP cu nr. 20425	

PAC-FCL Par	tea 3 - Anexa 97
AACR Nr	

TYPE RATING/TRAINING/SKILL TEST AND PROFICIENCY CHECK FOR SE AND ME SPH/MPH INCLUDING PROFICIENCY CHECKS FOR THE IR(H)

Please complete the form in block capitals using blue ink.

Applio name	cant Family name ar	nd First							
Hame								1	
Licen	ce no.								
1	Details of the fligh	t							
Helico	opter type				Departure aer	odrome			
Regis	stration				Destination as	erodrome:			
Rotor start				Rotor Stop					
Flight	Time:				Landings:				
2	Result of Test	"							
Passe	ed		Failed				Partial pass		
3	Practical training of	data							
From	From: To: Location		n: A/c:			PF:			
Name Head of Training			Head of Training Signature						
4 Remarks									

A. SPECIFIC REQUIREMENTS (Appendix 9 – PART FCL)

- 1. In case of skill test or proficiency check for type ratings and the ATPL the applicant shall pass sections 1 to 4 and 6 (as applicable) of the skill test or proficiency check. Failure in more than five items will require the applicant to take the entire test or check again. An applicant failing not more than five items shall take the failed items again. Failure in any item of the re-test or re- check or failure in any other items already passed will require the applicant to take the entire test or check again. All sections of the skill test or proficiency check shall be completed within 6 months.
- 2. In case of proficiency check for an IR the applicant shall pass section 5 of the proficiency check. Failure in more than three items will require the applicant to take the entire section 5 again. An applicant failing not more than three items shall take the failed items again. Failure in any item of the re-check or failure in any other items of section 5 already passed will require the applicant to take the entire check again.

B. FLIGHT TEST TOLERANCE

(a) IED flight limits

- 1. The applicant shall demonstrate the ability to:
 - (a) operate the helicopter within its limitations;
 - (b) complete all manoeuvres with smoothness and accuracy;
 - (c) exercise good judgement and airmanship;
 - (d) apply aeronautical knowledge;
 - (e) maintain control of the helicopter at all times in such a manner that the successful outcome of a procedure or manoeuvre is never in doubt:
 - (f) understand and apply crew coordination and incapacitation procedures, if applicable; and
 - (g) communicate effectively with the other crew members, if applicable.
- 2. The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the helicopter used.

/b) \/ED flight limits

(a) IFK flight limits		(b) VFR flight limits		
He	eight:		Height:		
Generally ± 100 feet		generally		± 100 feet	
	Starting a go-around at decision		Heading:		
height/altitude + 50 feet/– 0 feet		Normal operations		± 5°	
Minimum descent height/MAP		Abnormal operations/emergencies		± 10°	
/altitude + 50 feet/– 0 feet		Speed:			
Tr	acking:		Generally		± 10 knots
On radio aids ± 5°			With simulated engine failure		
	3D "angular" deviations Half sca	ale deflection, azimuth and		+ 10 kno	ts/– 5 knots
	glide path (e.g. LP\	/, ILS, MLS, GLS)	Ground drift:		
2D (LNAV) and 3D (LNAV/VNAV) "linear" lateral deviations		s T.O. hover I.G.E. ± 3 fee			



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Landing

cross-track error/deviation shall normally be limited to $\pm \frac{1}{2}$ the RNP value associated with the procedure. Brief deviations from this standard up to a maximum of 1 time the RNP value are allowable.

3D linear vertical deviations (e.g. RNP APCH (LNAV/VNAV) using BaroVNAV) not more than -75 feet below the vertical profile at any time, and not more than +75 feet above the vertical profile at or below 1 000 feet above aerodrome level.

± 2 feet (with 0 feet rearward or lateral flight)

Heading:

all engines operating ± 5° with simulated engine failure ± 10°

Speed:

generally ± 10 knots

with simulated engine failure + 10 knots/– 5 knots

C. CONTENT OF THE TRAINING/SKILL TEST/PROFICIENCY CHECK GENERAL

1. The following symbols mean:

- P = Trained as PIC for the issue of a type rating for SPH or trained as PIC or Co-pilot and as PF and PNF for the issue of a type rating for MPH.
- 2. 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 (—>).

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

FFS = Full Flight Simulator

FTD = Flight Training Device

H = Helicopter

- 3. 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 rating to another type.
- 4. 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 FTD ²/₃ may be used for this purpose.
- 5. 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.
- 6. Where the letter 'M' appears in the skill test or proficiency check column this will indicate the mandatory exercise.
- 7. 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:
 - (i) the qualification of the FSTD as set out in the relevant requirements of Part-ARA and Part-ORA;
 - (ii) the qualifications of the instructor and examiner;
 - (iii) the amount of FSTD training provided on the course;
 - (iv) the qualifications and previous experience in similar types of the pilot under training; and
 - (v) the amount of supervised flying experience provided after the issue of the new type rating.

MULTI-PILOT HELICOPTERS

- 1. Applicants for the skill test for the issue of the multi-pilot helicopter type rating and ATPL(H) shall pass only Sections 1 to 4 and, if applicable, Section 6.
- 2. Applicants for the revalidation or renewal of the multi-pilot helicopter type rating proficiency check shall pass only Sections 1 to 4 and, if applicable, Section 6.

SINGLE-PILOT HELICOPTERS

- 3. Applicants for the issue, revalidation or renewal of a single-pilot helicopter type rating shall:
- (a) if privileges for single-pilot operation are sought, complete the skill test or proficiency check in single-pilot operation;
- (b) if privileges for multi-pilot operation are sought, complete the skill test or proficiency check in multi-pilot operation;
- (c) if privileges for both single-pilot and multi-pilot privileges are sought, complete the skill test or proficiency check in multi-pilot operation and, additionally, the following manoeuvres and procedures in single-pilot operation:
- (1) for single-engine helicopters: 2.1 take-off and 2.6 and 2.6.1 autorotative descent and autorotative landing;
- (2) for multi-engine helicopters: 2.1 take-off and 2.4 and 2.4.1 engine failures shortly before and shortly after reaching TDP;
- (3) for IR privileges, in addition to point (1) or (2), as applicable, one approach of Section 5, unless the criteria of Appendix 8 to this Annex are met:
- (d) in order to remove a restriction to multi-pilot operation from a non-complex single-pilot helicopter type rating, complete a proficiency check that includes the manoeuvres and procedures referred to in point (c)(1) or (c)(2), as applicable.



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SIN	GLE/MULTI-PILOT HELICOPTERS	PRA	CTICAL T	RAINING	SKILL TEST OR PROFICIENCY CHECK		
Manoeuvres/Procedures		j wh c		Instructor initials when training completed	Checked Examine initials when test completed		
	ION 1 – Preflight preparations and che	ecks					
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	Р	>		M		
1.3	Starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	Р	>		M		
1.4	Taxiing/air taxiing in compliance with ATC instructions or with instructions of an instructor	Р	>		M		
1.5	Pre-take-off procedures and checks	Р	>		M		
	ION 2 – Flight manoeuvres and proce		, 				
2.1	Take-offs (various profiles)	Р	>		М		
2.2	Sloping ground or crosswind take- offs & landings	Р	>				
2.3	Take-off at maximum take-off mass (actual or simulated maximum take-off mass)	Р	>				
2.4	Take-off with simulated engine failure shortly before reaching TDP or DPATO	Р	>		M		
2.4.1	Take-off with simulated engine failure shortly after reaching TDP or DPATO	Р	>		М		
2.5	Climbing and descending turns to specified headings	Р	>		М		
2.5.1	Turns with 30° bank, 180° to 360° left and right, 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	>		M		
2.7.1	Go-around or landing following simulated engine failure before LDP or DPBL	Р	>		М		
2.7.2	Landing following simulated engine failure after LDP or DPBL	Р	>		М		
SECTION 3 – Normal and abnormal operations of the following systems and procedures							
3	Normal and abnormal operations of the following systems and procedures:				M	A mandatory minimum of 3 items shall be selected from this section	
3.1	Engine	Р	>				
3.2	Air conditioning (heating, ventilation)	Р	>				
3.3	Pitot/static system	Р	>				
3.4	Fuel System	Р	>				
3.5	Electrical system	Р	>				



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	GLE/MULTI-PILOT HELICOPTERS	PROFICIEN				TEST OR NCY CHECK	
Mano	euvres/Procedures	FSTD	STD H Instructor initials when training completed			Examiner initials when test completed	
3.6	Hydraulic system	Р	>				
3.7	Flight control and trim system	Р	>				
3.8	Anti-icing and de-icing system	Р	>				
3.9	Autopilot/Flight director	Р	>				
3.10	Stability augmentation devices	Р	>				
3.11	Weather radar, radio altimeter, transponder	Р	>				
3.12	Area navigation system	Р	>				
3.13	Landing gear system	Р	>				
3.14	APU	Р	>				
3.15	Radio, navigation equipment, instruments and FMS		>				
	ION 4 – Abnormal and emergency pro-	cedures					
4	Abnormal and emergency procedures				M	A mandatory minimum of 3 items shall be selected from this section	
4.1	Fire drills (including evacuation if applicable)		>	>			
4.2	Smoke control and removal	Р	>	>			
4.3	Engine failures, shutdown and restart at a safe height		>	>			
4.4	Fuel dumping (simulated)	Р	>	>			
4.5	Tail rotor control failure (if applicable)	Р	>	>			
4.5.1	Tail rotor loss (if applicable)	Р	A helicop shall not used for exercis	be this			
4.6	Incapacitation of crew member – MPH only	Р	>	>			
4.7	Transmission malfunctions	Р	>	>			
4.8	Other emergency procedures as outlined in the appropriate flight manual		>	•			
SECT	ION 5 – Instrument flight procedures (to be perf	ormed in I	MC or simulat	ed 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*		
5.2	Adherence to departure and arrival routes and ATC instructions	P*	>		M*		
5.3	Holding procedures	·	>				
5.4	3D operations to DH/A of 200 ft (60 m) or to higher minima if required by the approach procedure		>	>*			
5.4.1	Manually, without flight director.	P*	>	>*	M*		
proced	According to the AFM, RNP APCH produce to be flown manually shall be chose	en taken in					
	r 5.4.1 in the case of such AFM limitation). P*		*	M*		
5.4.2	Manually, with flight director	P*	>	>"	IVI		



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SINGLE/MULTI-PILOT HELICOPTERS		PRACTICAL TRAINING					SKILL TEST OR		
						PROFIC	IENC	Y CHECK	
Manoeuvres/Procedures		FSTD	D H Instructor initials when training completed		Checked in FSTD or H		Examiner initials when test completed		
5.4.3	With coupled autopilot	P*		;	>*		M	*	
5.4.4	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach before passing 1 000 ft above aerodrome level until touchdown or until completion of the missed approach procedure				>*		M	*	
5.5	2D operations down to the MDA/H	P*			>*		M	*	
5.6	Go-around with all engines operating on reaching DA/H or MDA/MDH								
5.6.1	Other missed approach procedures								
5.6.2	Go-around with one engine simulated inoperative on reaching DA/H or MDA/MDH				>*		M	*	
5.7	IMC autorotation with power recovery	P*			>*		M	*	
5.8	Recovery from unusual attitudes	P*			>*		M	*	
SECT	ON 6 — Use of optional equipment						•		
6	Use of optional equipment	P*			>*				

ADDITIONAL DECLARATION FOR NON-ROMANIAN EXAMINERS:

- in accordance with FCL.1030(b)(3)(iv) -

	olicant's competent authority containe	, have reviewed and applied the relevant national proce authority contained in version of the Exa r			
Signature of examiner:		Date:			
Family name and First name a	of examiner in capitals:				