

Applicant's name and license number:		Practical training			ATPL//Type rating skill test/proficiency check			
Manoeuvres/Procedures		FSTD	Н	Instructor initials when training completed	Chkd FSTD H	Pass	Fail	Examiner initials when test completed
Section	n 1				Pre-1	light pr	eparati	ons and checks
1.1	Helicopter exterior visual inspection; location of each item and purpose of inspection		Р		M (if performed in the helicopter)			
1.2	Cockpit inspection	Р	\rightarrow		М			
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 with instructions of an instructor	Р	→		M			
1.5	Pre-take-off procedures and checks	P→	\rightarrow		М			
Section	n 2				Fligh	t mano	euvres	and procedures
2.1	Take-offs (various profiles)	Р	\rightarrow		М			
2.2	Sloping ground or crosswind take-offs & landings	Р	\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	Р	\rightarrow		М			
2.4.1	Take-off with simulated engine failure shortly after reaching TDP or DPATO	Р	\rightarrow		М			
2.5	Climbing and descending turns to specified headings	P→	\rightarrow		М			
2.5.1	Turns with 30° bank, 180° to 360° left and right, by sole reference to instruments	P→	\rightarrow		М			
2.6	Autorotative descent	P→	\rightarrow		М			
2.6.1	For single-engine helicopters (SEH): — autorotative landing; or —power recovery, provided that applicants, in the preceding year, completed training that included an autorotative landing and that training was entered and signed in the applicants' logbook by the instructor. For multi-engine helicopters (MEH): power recovery.	Р	→		M			
2.7	Landings, various profiles	Р	\rightarrow		М			
2.7.1	Go-around or landing following simulated engine failure before LDP or DPBL	Р	→		M			
2.7.2	Landing following simulated engine failure after LDP or DPBL	Р	\rightarrow		M			
Section 3 Normal and abnormal operations of the following systems and procedure								
3.	Normal and abnormal operations of the following systems and procedures:				M			A mandatory minimum of 3 items shall be selected from this section



Applicant's name and license number:		Practical training			ATPL//Type rating skill test/proficiency check			
Mano	euvres/Procedures	FSTD	Н	Instructor initials when training completed	Chkd FSTD H	Pass	Fail	Examiner initials when test completed
3.1	Engine	P→	\rightarrow					
3.2	Air conditioning (heating, ventilation)	P→	\rightarrow					
3.3	Pitot/static system	P→	\rightarrow					
3.4	Fuel System	Р	\rightarrow					
3.5	Electrical system	Р	\rightarrow					
3.6	Hydraulic system	Р	\rightarrow					
3.7	Flight control and Trim system	Р	\rightarrow					
3.8	Anti-icing and de-icing system	Р	\rightarrow					
3.9	Autopilot/Flight director	Р	\rightarrow					
3.10	Stability augmentation devices	Р	\rightarrow					
3.11	Weather radar, radio altimeter, transponder	Р	\rightarrow					
3.12	Area Navigation System	Р	\rightarrow					
3.13	Landing gear system	Р	\rightarrow					
3.14	Auxiliary power unit	Р	\rightarrow					
3.15	Radio, navigation equipment, instruments flight system	Р	\rightarrow					
Section	on 4				Abnorm	al and	emerge	ncy procedures
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)	Р	\rightarrow					Scotion
4.2	Smoke control and removal	Р	\rightarrow					
4.3	Engine failures, shutdown and restart at a safe height	Р	>					
4.4	Fuel dumping (simulated)	Р	\rightarrow					
4.5	Tail rotor control failure (if applicable)	Р	\rightarrow					
4.5.1	Tail rotor loss (if applicable)	Р	Helico pter shall not be used					
4.6	Incapacitation of crew member — MPH only	Р	>					
4.7	Transmission malfunctions	Р	\rightarrow					
4.8	Other emergency procedures as outlined in the appropriate Flight Manual	Р	→					
Section 5				flight procedures (to	be perforr	ned in I	MC or	simulated 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	P*	→*					



Applicant's name and license number:		Practical training			ATPL//Type rating skill test/proficiency check			
Manoeuvres/Procedures		FSTD	Н	Instructor initials when training completed	Chkd FSTD H	Pass	Fail	Examiner initials when test completed
5.4	3D operations to DH/A of 200 feet (60 m) or to higher minima if required by the approach procedure	P*	→*					
5.4.1	Manually, without flight director <i>Note</i> : 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 (example choose an ILS for 5.4.1 in case of such AFM limitation).	P*	→ *		M* (unless Exercise 5.4.2 is complete d)			
5.4.2	Manually, with Flight Director	P*	→ *		M* (unless Exercise 5.4.1 is complete d)			
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*	→ *		M*			
5.5	2D 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*			
Section			ı		1	Use	of opti	onal equipment
6.1	Use of optional equipment	Р	\rightarrow					

The following symbols mean:

M = mandatory exercise

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 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 (——>)

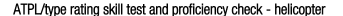
The following abbreviations are used to indicate the training equipment used:

FFS = Full Flight Simulator

FTD = Flight Training Device

FSTD = Flight Simulator Training Device

H = Helicopter





(*) 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.

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.

An FSTD shall be used for practical training and testing if the FSTD forms a part of type rating course.

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. 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

LIC-FRM-257 EXT-PUB Rev. No. 6 / 27.08.2025.



APPLICANT'S DECLARATION / IZJAVA KANDIDATA I declare that the information provided on this form is correct and I have been informed of the result of the skill test, proficiency										
check or assessment of competence.										
Izjavljujem kako su podaci na ovom obrascu točni, te kako sam upoznat s rezultatom ispita praktične osposobljenosti, provjere stručnosti ili										
procjene stručnosti. Name	Signature		Date							
Ime	Potpis Potpis		Datum							
EXAMINER SHALL BEFORE TEST / ISPITIVAČ	ĆE PRIJE TESTA:									
(1) ensure that communication with the applic	(1) ensure that communication with the applicant can be established without language barriers;									
	2) verify that the applicant complies with all the qualification, training and experience requirements in Part-FCL for the issue,									
revalidation or renewal of the licence, rati	ing or certificate for v	which the skill tes	st, proticiency check (or assessment of						
competence is taken; (3) make the applicant aware of the consec	guences of providing is	ncomplete inaccur	rate or false informatio	on related to their						
training and flight experience.	Angues of browning in	ilcompi c te, inaccui	וומנל טו ומוסט ווווטוווומנונ	וו וכומנכט נט נווטוו						
(1) osigurati da komunikacija s podnositeljem zaht	tjeva može biti uspostavlje	ena bez jezičnih prepi	reka							
(2) potvrditi da podnositelj zahtjeva ispunjava sve	, , ,	, , ,	, ,	, , ,						
obnavljanje dozvole, ovlaštenja ili certifikata za koj										
(3) upoznati podnositelja zahtjeva s posljedio osposobljavanje i letačko iskustvo	idilia นบริเสิงทูสกุส กษาบเ	!punin, netociiii iii	I 11 0 150111011 มาเบาเกลบกูล	VEZANO UZ NJINOVO						
EXAMINER'S DECLARATION:										
I DECLARE THAT I received information fro			erience and instruction	, and found that						
experience and instruction complying with the				, ., ,						
IZJAVLJUJEM kako sam primio sve informacije osposobljavanje u skladu s primjenjivim zahtjevima		njegovo iskustvo i	osposobljavanje, i potvrd	lio da su iskustvo i						
EXAMINER'S CONFIRMATION:	a Dijola-i OL.									
I confirm that all the required manoeuvres ar	nd exercises have beer	n completed, and the	hat the applicant's the	oretical knowledge						
has been confirmed by verbal examination (w										
Potvrđujem kako su svi zahtijevani manevri i vjež	žbe provedeni, te je potvr	deno kandidatovo te	eorijsko znanje usmenim i	ispitivanjem (kada je						
primjenjivo) Name	Signature		Date							
Ime	Potpis		Datum							
ADITIONAL DECLARATION FOR non-CCAA E	-YAMINFRS / DODATNA	17.IAVAVA ZA non	n-CCAA ISPITIVAČE							
'I hereby declare that I have reviewed and				of the applicant's						
competent authority contained in version			nt version, i.e. 01-2014							
Differences Document, as published by EASA			, , , , , , , , , , , , , , , , ,	, ,						
Ovim putem izjavljujem kako sam se upoznao i p podnositelja zahtjeva koje se nalaze u verziji _			ocedure tijela nadležnog z menta, npr. 01-2014) E.							
pounositerja zanijeva koje se naraze u verziji _ Dokumenta, izdanog od strane EASA-e	(upid	SI DIUJ VEIZIJE UUNUI.	ΠΙΒΊΙΙα, ΠΡΙ. ΟΙ-ΖΟΙ Ύ) Δ	Kalliilieis Diiieieilee						
Name	Signature		Date							
<i>Ime</i>	Potpis		Datum							
Examiners remarks from skill test/ proficiency	/ check / assessment of	f competence:								
Primjedbe i napomene ispitivača s ispita praktične osposobljenosti / provjere stručnosti / procjene stručnosti										

LIC-FRM-313 Rev.No. 2 /30.06.2016. INT-PUB Page 1/1





APPLICATION AND REPORT FORM FOR ATPL, MPL, TPYE RATING, CLASS RATING SKILL TEST AND PROFICIENCY CHECK Aeroplanes and helicopters									
Applicant's last name:			Airoroft:	SE-SP: A		∃H□	ME-SP:A□ H□		
Applicant's first name:			Aircraft:	(SE-MP: A D		ME-MP: A□ H□		
Signature of applicant:			Operations:		SP 🗆]	MP □		
Type of license held			Checklist:	Training recor		cord□	Type rating: □		
License number:				Skill tes		: □	Class rating:		
					IR; 🗆		ATDL CLARD, C		
State of license issue:	oue of a time o	of a type or class rating performed of			Proficiency check: ☐ ATPL:☐ MPL:☐				
Theoretical training for the is	ssue of a type o	At:							
110111.									
Pass mark:			d number of lic);				
Signature of HT:		Name(s)	in capital lette	ers:					
2 FSTD									
FSTD (aircraft type)			axes: Yes 🔲 No		Ready for service and used:				
FSTD manufacturer	М	lotion or syst	em:				Yes □ No □		
FSTD operator			I		FSTD ID o		<u> </u>		
Total training time at the controls:		Instrument to a decision							
Location, date and time:	1	Type and n			er of licence	: :			
Type rating instructor \Box	CI	Class rating instructor □					instructor □		
Signature of instructor:		Name(s) in capital letters:			al				
3 Flight training:		in the aircraft □			e FSTD 🗆	(for Z	FII) 🗆		
Type of aircraft:	Registrati	Registration:			Flight time at the controls:				
Take- offs: Landings	_	aerodromes oaches and	or sites (take- d landings):	•					
Take-off time: Land									
Type rating instru	ctor 🗆		Class rating instructor						
Signature of instructor:			Name(s) of instructor in capital letters						
4 Skill to		Proficiency check □							
Skill test and proficiency check detai	ls:								
Aerodrome or site	Total flight time								
Take-off time:			Landing time:						
Pass □ Fail □ Reason(s) why, if failed:									
PBN APCH (Airport, RWY, Type of APCH)									
Location and date:		SIM or aircraft registration:							
Examiner's certificate number:			Type and number of licence:						
Signature of examiner:			Name(s) in cap	Name(s) in capital letters:					