



APPLICATION AND REPORT FORM FOR ATPL, MPL, TPYE RATING, CLASS RATING SKILL TEST AND PROFICIENCY CHECK Aeroplanes and helicopters										
Applicant's last name:			Aircroft:	Ç	SE-SP: A C	∃H□	ME-SP:A□ H□			
Applicant's first name:			<u>Aircraft:</u>	(SE-MP: A□H □		ME-MP: A□ H□			
Signature of applicant:			Operations:		SP □		MP □			
Type of license held			Checklist:	Т	raining red	cord□	Type rating: □			
License number:				Skill tes		: 🗆	Class rating:			
					IR: □		ATDL CLADUC			
State of license issue:	ionus of a time i	or close ret	ing porformed		oficiency cl	neck: \square	ATPL:□ MPL:□			
1 Theoretical training for the From: To:	Issue of a type of	At:	ung periormea							
FIOIII. 10.										
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	nd used:			
FSTD manufacturer	Ν	Motion or syst	em:				Yes □ No □			
FSTD operator			.		FSTD ID o		T			
Total training time at the controls:					oaches at a tude or heig					
Location, date and time:			Type and r	numbe	er of licence	: :				
Type rating instructor □	C	Class rating instructor \Box					instructor □			
Signature of instructor:			Name(s) in letters		al					
3 Flight training:		in the	aircraft □	in th	e FSTD 🗆	(for Z	FTT) 🗆			
Type of aircraft:	Registrat	tion:		Fligh	Flight time at the controls:					
Take- offs: Landings		aerodromes roaches and	or sites (take- d landings):							
Take-off time: Lar	nding time:		Location and d	late:						
Type rating insti	ructor 🗆		Class rating instructor □							
Signature of instructor:			Name(s) of capital							
4 Skill	test 🗆		Proficiency check □							
Skill test and proficiency check details:										
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								



	Applicants name and license number:	Practical training			ining	ATPL/MPL/Type rating skill test/proficiency check			-	
Mano	peuvres/Procedures	OTD	FTD	FFS	As	Instructor initials when training completed	Chkd FFS A	Pass	Fail	Examiner initials when test completed
Secti							Pre-flig	ght pr	epara	ations and checks
1.1	Pre-flight inspection				Р					
1.2	Cockpit inspection	Р	\rightarrow	\rightarrow	\rightarrow					
1.3	Starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies		Р	→	→		M			
1.4	Off Mast procedure and Ground Manoeuvring			Р	\rightarrow		M			
1.5	Pre-take-off procedures and checks						М			
Secti		ı	ı	ı				mano	euvre	s and procedures
2.1	Normal VFR take-off profile			Р	\rightarrow		М			
2.2	Take-off with simulated engine failure			Р	\rightarrow		М			
2.3	Take-off with heaviness > 0 (Heavy T/0)			Р	\rightarrow					
2.4	Take-off with heaviness < 0 (Light/T0)			Р	\rightarrow					
2.5	Normal climb procedure			Р	\rightarrow					
2.6	Climb to Pressure Height			Р	\rightarrow					
2.7	Recognising of Pressure Height			Р	\rightarrow					
2.8	Flight at or close to Pressure Height			Р	\rightarrow		М			
2.9	Normal descent and approach			Р	\rightarrow					
2.10	Normal VFR landing profile			Р	\rightarrow		М			
2.11	Landing with heaviness > 0 (Heavy Ldg.)			Р	\rightarrow		M			
2.12	Landing with heaviness < 0 (Light Ldg.)			Р	\rightarrow		М			
Secti	ion 3 Normal and abnormal operations of the following systems							wing systems and procedures		
3.	Normal and abnormal operations of the following systems and procedures (may be completed in an FSTD if qualified for the exercise):						M			A mandatory minimum of three items shall be selected from this section
3.1	Engine	Р	\rightarrow	\rightarrow	\rightarrow					
3.2	Envelope - Pressurisation	Р	\rightarrow	\rightarrow	\rightarrow					
3.3	Pitot/static system	Р	\rightarrow	\rightarrow	\rightarrow					
3.4	Fuel system	Р	\rightarrow	\rightarrow	\rightarrow					
3.5	Electrical system	Р	\rightarrow	\rightarrow	\rightarrow					
3.6	Hydraulic system	Р	\rightarrow	\rightarrow	\rightarrow					
3.7	Flight control and Trim-system	Р	\rightarrow	\rightarrow	\rightarrow					
3.8	Ballonet system	Р	\rightarrow	\rightarrow	\rightarrow					
3.9	Autopilot/Flight director	Р	\rightarrow	\rightarrow	\rightarrow					
3.10	Stability augmentation device	Р	\rightarrow	\rightarrow	\rightarrow					
3.11	Weather radar, radio altimeter, transponder, ground proximity warning system (if fitted)	Р	→	→	→					



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Man	peuvres/Procedures	OTD	FTD	FFS	As	Instructor initials when training completed	Chkd FFS A	Pass	Fail	Examiner initials when test completed	
3.12	Landing gear system	Р	\rightarrow	\rightarrow	\rightarrow						
3.13	Auxiliary power unit	Р	\rightarrow	\rightarrow	\rightarrow						
3.14	Radio, navigation equipment, instruments and flight management system	Р	→	→	\rightarrow						
	Intentionally left blank										
Secti 4.	Abnormal and emergency procedures (may be completed in an FSTD if qualified for the exercise)					At	onormal M	and 6	emer	A mandatory minimum of three items shall be selected from this section	
4.1	Fire drills, engine, APU, cargo compartment, flight deck and lectrical fires including evacuation if applicable	Р	\rightarrow	→	→						
4.2	Smoke control and removal	Р	\rightarrow	\rightarrow	\rightarrow						
4.3	Engine failures, shutdown and restart in particular phases of flight, inclusive multiple engine failure	Р	→	→	→						
4.4	Incapacitation of crew member	Р	\rightarrow	\rightarrow	\rightarrow						
4.5	Transmission/Gearbox malfunctions	Р	→	→	→		FFS only				
4.6	Other emergency procedures as outlined in the appropriate Flight Manual	Р	→	→	→						
Secti	ion 5				Inst	rument flight pro	cedure	s (to t	oe pe	rformed in IMC 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*	→*	→*	→*						
5.4	Precision approach down to a decision height not less than 60 m (200 ft)	P*	→*	→*	→*						
5.4.1	Manually, without flight director	P*	→*	→*	→ *		M* ST only				
5.4.2	Manually, with flight director	P*	→*	→*	→*						
5.4.3	With use of autopilot	P*	→*	→*	→*						
5.4.4	Manually, with one engine simulated inoperative; engine failure has to be simulated during final approach before passing the outer marker (OM) and continued to touchdown, or until completion of the missed approach procedure	P*	→ *	→ *	→ *		M*				



Applicants name and license number:				cal tra	aining	ATPL/MPL/Type rating skill				
				Tacu	cai ii c	uriirig	test/proficiency check			
Mano	peuvres/Procedures	OTD	FTD	FFS	As	Instructor initials when training completed	Chkd FFS A	Pass	Fail	Examiner initials when test completed
5.5	Non-precision approach 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	Recovery from unusual attitudes (this one depends on the quality of the FFS)	P*	→ *	→ *	→ *		M*			
Section 6 Optional equipme								tional equipment		
7.	Use of optional equipment									
T1 (_

The following symbols mean:

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, OTD = Other Training Device, As = Airship
- (a) Applicants for the skill test for the issue of the airship shall take sections 1 to 5 and, if applicable, section 6.
- (b) Applicants for the revalidation or renewal of the airship type rating proficiency check shall take sections 1 to 5 and, if applicable section 6.
- (*) shall be flown solely by reference to instruments. If this condition is not met during the skill test or proficiency check, the type rating will be restricted to VFR only.
- 'M' mandatory exercise.

P = Trained as PIC or Co-pilot and as PF and PNF for the issue of a type rating as applicable.



APPLICANT'S DECLARATION / IZJAVA KANDION I declare that the information provided on this		nave been informed	d of the result of the sk	ill test. proficiency					
check or assessment of competence.									
Izjavljujem kako su podaci na ovom obrascu točn	ii, te kako sam upoznat s	rezultatom ispita pra	raktične osposobljenosti, p	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	cant can be established								
(2) verify that the applicant complies with all		•	•						
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 มาเบาบาลบาล	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						
<i>Ime</i>	Potpis		Datum						
ADITIONAL DECLARATION FOR non-CCAA E	-XAMINERS / 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									

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