### Valsts aģentūra "Civilās aviācijas aģentūra" State Agency "Civil Aviation Agency" of the Republic of Latvia

10 Biroju street, Airport "Rīga", Mārupe county, LV-1053, Latvia Phone +371 67830936, fax +371 67830967 caa@caa.gov.lv, www.caa.gov.lv

CAA approval No.*:	

		OAA appiov	ui 110			
APPLICATION AND REPORT FORM						
TYPE RATING, TRAINING, SKILL TES	T AND PROFICIENC	CY CHECK				
POWERED-LIFT AIRCRAFT Applicant's last name(s):		Aircraft:	MD	DI 🗍		
Applicants first name(s):		Operations:	MP: PL MP:			
Signature of applicant:		Checklist:				
Type of licence held:	CHECKIIST.	Training record:	Type rating:			
			Skill test:	Class rating:		
Licence number:			Proficiency check:			
State of licence issue:			IR:			
1. Theoretical Training for the is		rating				
Pretendenta pieredze atbilst FCL.720.PL(a)						
Pretendenta pieredze atbilst FCL.720.PL(b)						
Pretendenta pieredze atbilst FCL.720.PL(c)						
Signature of HT:	Nar	me(s) in capital letters:				
2. FSTD						
FSTD (aircraft type):	Three or more axes: YE	S NO R	eady for service and used	:		
FSTD manufacturer:	Motion or system:	Visual aid: YES NO				
FSTD operator:			STD ID code:	1		
Total Training time at the controls:	In	strument approaches	at aerodromes to a decisio	n altitude or height of:		
Location, date and time:		pe and number of lice	nce:			
Type rating instructor Class rating		lama(a) in canital latter				
Signature of instructor:	N	lame(s) in capital letter	S:			
3. Flight Training in the aircraft						
Type of aircraft: Registrati	ion: F	light time at the contro	ls:			
Take-offs: Landings	: Т	raining aerodromes or	sites (take-offs, approach	es and landings):		
Take-off time:	1	anding time:				
Location and date:		ype and number of lice	ence held:			
Type rating instructor Class rating i		7,,				
Signature of instructor:		Name(s) in capital letters:				
A Skill toot Drofinianov char						
4. Skill test Proficiency check details:	K [_]					
Skill test and proficiency check details.						
Skill test and proficiency check details.						
, ,						
Aerodrome or site:		otal flight time:				
Aerodrome or site: Take-off time:	L	anding time:				
Aerodrome or site: Take-off time: Pass Fail	Partial Pass R	anding time: leason(s) why, if failed				
Aerodrome or site: Take-off time: Pass Fail Location and date:	Partial Pass R	anding time: leason(s) why, if failed IM of aircraft registrati	on:			
Aerodrome or site: Take-off time: Pass Fail	Partial Pass R	anding time: leason(s) why, if failed	on:			

<sup>\*</sup> in case of skill test

	ı		Applica	ant's name	(S):		
POWERED-LIFT AIRCRAFT CATEGORY		PRA	SKILL TEST OF PROFICIENCY CHECK				
					Instructor's initials when	Chkd in	Examiner's initials
Manoeuvres/Procedures	OTD	FTD	FFS	PL	training completed	FFS PL	when test completed
SECTION 1 - Pre-flight preparations a	and chec	ks	<u> </u>	<u> </u>	•		
1.1. Powered-lift aircraft exterior visual							
inspection; location of each item and purpose of inspection				Р			
1.2. Cockpit inspection	Р	->	->	->			
Starting procedures, radio and navigation equipment check, selection and setting of navigation and communication frequencies	Р	->	->	->		M	
1.4. Taxiing in compliance with air traffic control instructions or with instructions of an instructor		Р	->	->			
1.5. Pre-take-off procedures and checks including Power Check	Р	->	->	->		М	
SECTION 2 - Flight manoeuvres and	procedu	res					
2.1. Normal VFR take-off profiles; Runway operations (STOL and VTOL) including crosswind Elevated heliports Ground level heliports		Р	->	->		M	
2.2. Take-off at maximum take-off mass (actual or simulated maximum take-off mass)		Р	->				
2.3.1. Rejected take-off: during runway operations during elevated heliport operations during ground level operations		Р	->			M	
2.3.2. Take-off with simulated engine failure after passing decision point: during runway operations during elevated heliport operations during ground level operations		Р	->			M	
<ol> <li>Autorotative descent in helicopter mode to ground (an aircraft shall not be used for this exercise)</li> </ol>	Р	->	->			M FFS only	
2.4.1. Windmill descent in aeroplane mode (an aircraft shall not be used for this exercise)		Р	->			M FFS only	

			Аррі	icant's nai	ne(s):		
POWERED-LIFT AIRCRAFT CATEGORY	PRACTICAL TRAINING					SKILL TEST OF PROFICIENCY CHECK	
					Instructor's	Chkd in	Examiner's
Manoeuvres/Procedures	OTD	FTD	FFS	PL	initials when training completed	FFS PL	initials when test completed
2.5. Normal VFR landing profiles; runway operations (STOL and VTOL) elevated heliports ground level heliports		P	->	->		M	
2.5.1. Landing with simulated engine failure after reaching decision point: during runway operations during elevated heliport operations during ground level operations							
Go-around or landing following simulated engine failure before decision point		Р	->			M	
SECTION 3 - Normal and abnormal	operatio	ns of the	followin	ıg syster	ns and proced	dures:	
<ol> <li>Normal and abnormal operations of the following systems and procedures (may be completed in an FSTD if qualified for the exercise):</li> </ol>						M	A mandatory minimum of three items shall be selected from this section
3.1. Engine	Р	->	->				
3.2. Pressurisation and air conditioning (heating, ventilation)	Р	->	->				
3.3. Pitot/static system	Р	->	->				
3.4. Fuel System	Р	->	->				
3.5. Electrical system	Р	->	->				
3.6. Hydraulic system	Р	->	->				
3.7. Flight control and Trim- system	Р	->	->				
3.8. Anti-icing and de-icing system, glare shield heating (if fitted)	Р	->	->				
3.9. Autopilot/Flight director	Р	->	->				
3.10. Stall warning devices or stall avoidance devices and stability augmentation devices	Р	->	->				
3.11. Weather radar, radio altimeter, transponder, ground proximity warning system (if fitted)	Р	->	->				
3.12. Landing gear system	Р	->	->				

			Appl	icant's na	me(s):			
POWERED-LIFT AIRCRAFT CATEGORY	PRACTICAL TRAINING					SKILL TEST OF PROFICIENCY CHECK		
Manoeuvres/Procedures	OTD	FTD	FFS	PL	Instructor's initials when training completed	Chkd in FFS PL	Examiner's initials when test completed	
3.13. Auxiliary power unit	Р	->	->		completed			
3.14. Radio, navigation equipment, instruments and flight management system	Р	->	->					
3.15. Flap system	Р	->	->					
SECTION 4 - Abnormal and emerger	ncy proc	edures						
Abnormal and emergency 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	
Fire drills, engine, APU, cargo compartment, flight deck and electrical fires including evacuation if applicable	P	->	->					
4.2. Smoke control and removal	Р	->	->					
4.3. Engine failures, shutdown and restart (an aircraft shall not be used for this exercise) including OEI conversion from helicopter to aeroplane modes and vice versa	Р	->	->			FFS only		
4.4. Fuel dumping (simulated, if fitted)	Р	->	->					
4.5. Wind shear at take-off and landing (an aircraft shall not be used for this exercise)			Р			FFS only		
4.6. Simulated cabin pressure failure/emergency descent (an aircraft shall not be used for this exercise)	Р	->	->			FFS only		
4.7. ACAS event (an aircraft shall not be used for this exercise)	Р	->	->			FFS only		
4.8. Incapacitation of crew member	Р	->	->					
4.9. Transmission malfunctions	Р	->	->			FFS only		
4.10. Recovery from a full stall (power on and off) or after activation of stall warning devices in climb, cruise and approach configurations (an aircraft shall not be used for this exercise)	Р	->	->			FFS only		
4.11. Other emergency procedures as detailed in the appropriate Flight Manual	Р	->	->					

Applicant's name(s):								
POWERED-LIFT AIRCRAFT CATEGORY		PRA	CTICAL T	SKILL TEST OF PROFICIENCY CHECK				
					Instructor's initials when	Chkd in	Examiner's	
Manoeuvres/Procedures	OTD	FTD	FFS	PL	training completed	FFS PL	initials when test completed	
SECTION 5 - Instrument flight procedures (to be performed 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 after decision point	P*	-> <b>*</b>	-> <b>*</b>			M*		
5.2. Adherence to departure and arrival routes and ATC instructions	P*	-> <b>*</b>	->*			M*		
5.3. Holding procedures	P*	->*	-> <b>*</b>					
5.4. Precision approach down to a decision height not less than 60 m (200 ft)	P*	->*	->*			N 4 *		
5.4.1. Manually, without flight director	P*	-> <b>*</b>	->*			M* (Skill test only)		
5.4.2. Manually, with flight director	P*	->*	-> <b>*</b>					
5.4.3. With use of autopilot	P*	-> <b>*</b>	-> <b>*</b>					
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 either to touchdown, or through to the completion of the missed approach procedure)	P*	->*	->*			M*		
5.5. Non-precision approach down to the minimum descent altitude MDA/H	P*	-> <b>*</b>	->*			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*	->*	-> <b>*</b>					
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 to land on runway in helicopter mode only (an aircraft shall not be used for this exercise)	P*	->*	->*			M* FFS only		
5.8. Recovery from unusual attitudes (this one depends on the quality of the FFS)	P*					M*		

### Specific requirements for the powered-lift aircraft category

(according to Part FCL appendix 9.D)

Applicant's name(s):

POWERED-LIFT AIRCRAFT CATEGORY	PRACTICAL TRAINING						LL TEST OF CIENCY CHECK
					Instructor's initials when	Chkd in	Examiner's initials
Manoeuvres/Procedures	OTD	FTD	FFS	PL	training completed	FFS PL	when test completed
SECTION 6 - Optional equipment							
6. Use of optional equipment		Р	->	->			

The following symbols mean:

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

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;

PL = Powered-lift aircraft.

The starred items (\*) 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.

Where the letter 'M' appears in the skill test or proficiency check column this will indicate the mandatory exercise.

COMPLETED BY EXAMINER							
FCL.1030(a)(1) I have ensured that communication with the applicant can be established without language barriers.	YES 🗌	NO 🗌					
FCL.1030(a)(2) I have verified that the applicant complies with all the qualification, training and experience requirements in Part-FCL for the issue, revalidation or renewal of the licence, rating or certificate for which the skill test, proficiency check or assessment of competence is taken.	YES 🗌	NO 🗌					
FCL.1030(a)(3) I have made the applicant aware of the consequences of providing incomplete, inaccurate or false information related to their training and flight experience.	YES 🗌	NO 🗌					
FCL.1030(b)(1) I have informed the applicant of the result of the test.	YES 🗌	NO 🗌					
FCL.1030(b)(1), In the event of a partial pass or fail: I have informed the applicant that he/she may not exercise the privileges of the rating until a full pass has been obtained and detailed any further training requirement and explain the applicant's right of appeal.	YES 🗌	NO 🗌					
FCL.1030(b)(2) in the event of a pass in a proficiency check for revalidation or renewal I endorsed the applicant's licence with the new expiry date of the rating.	New rating	valid until:					
According to <b>FCL.1030(b)(3)</b> I have provided the applicant with a signed report of the skill test or proficiency check.	YES 🗌	NO 🗌					
FCL.1030(b)(3)(ii) I confirm that all the required manoeuvres and exercises have been completed, as well as information on the verbal theoretical knowledge examination, when applicable. If an item has been failed, I have record the reasons for this assessment.	YES 🗌	NO 🗌					
FCL.1030 (3)(iv)(v) In the case if the competent authority responsible for the application the same that issued the examiner's certificate	ant's licen	ce is not					
I hereby declare that I,, have reviewed and applied the relevant national procedures and requirements of the applicant's competent authority contained in version of the <a href="Examiner Differences Document">Examiner Differences Document</a> .	YES 🗌	NO 🗌					
I have attached to this report a copy of the examiner certificate containing the scope of my privileges as examiner.	YES 🗌	NO 🗌					
Any comment on, or disagreement with, an examiner's test or check evaluation or during a debriefing:	assessme	nt made					
Examiner's Name, Sumame / Date / Signature							
COMPLETED BY APPLICANT							
I confirm that I understand and agree with all the above mentioned information and have no objections.	_						
In the event of a partial pass or fail: I agree / disagree for re-examination with the same examine	PF						
Applicant's Name, Surname / Date / Signature							