

## **PPL HELICOPTER**

APPLICATION AND REPORT FORM FOR THE PPL SKILL TEST ON HELICOPTER ACCORDING TO PART FCL.235 AND ACCEPTABLE MEANS OF COMPLIANCE AND GUIDANCE MATERIAL TO COMMISSION REGULATION (EU) NO 1178/2011 OF 3 NOVEMBER 2011

A. Fo be	☐ Single engine		в. To con	be npleted		ate of test				
complete d by the examiner	☐ Multi engine	by th				уре				
	Date of birth (yyyy-mm-dd)		State of I	icence iss	sue		l	Licence	no	
C. To be	Last name			First and	d mide	dle name	S			
completed by the applicant	Street or box			Country				Telepho	ne	
	Postal code and city			E-mail a	ddres	SS				
	Place		Date	<u>I</u>		Signature	e of ap	plicant		
	Non-Swedish citizens only!  ☐ Records from the registry in the country where the ap									
	I och med undertecknandet av begära utdrag ur Rikspolisstyr 11 § LFS 2008:32.									
	Applicant verificaton of cor (See instructions, page 6)	mplianc	e according	to ARA.G	SEN.3	15 and A	MC1 A	RA.GEN	N.315 (c)	
D.	TRAINING COMPLETED AN	D APPI	LICATION							
Γo be	Name of ATO				Signa	ature Hea	ad of Tr	raining		
completed by ATO	Date R	ecomm	endation by	Head of T	Γrainir	ng or othe	r perso	on nomir	nated by the Head of Training	3
	PRACTICAL TRAINING									
	Flight time during course: Tota	al Cr	oss-country	′	Dual	flight			Solo flight	
	Solo cross country flight		NPT/FFS				Multi er	ngine		
	Crediting of flight time ( according to Part-FCL.210.H c) (Specify)									_
I										_
<b>≣.</b>	RESULT OF THE TEST			<del>,</del>					1	_
To be completed	Final result:		I □ Partial		rtial pa	ial pass ☐ Failed				
by the examiner	Passed R/T test			lish					_	
	☐ Temporary licence issued				☐ Temporary licence not issued				cence not issued	
	Place and date:						Sta	mp		
	Signature of the examiner:									

Examiner certificate number:

Scan as PDF, send by e-mail to: <a href="mailto:certifikat.w3d3@transportstyrelsen.se">certifikat.w3d3@transportstyrelsen.se</a> or by mail to:

Transportstyrelsen, SE-601 73 Norrköping

Webbsida: transportstyrelsen.se

☐ The	coretical type course performed		uisites checked, documented a and confirmed including lates	
☐ PPI	written test valid		Differences Document	t revision
□ Va	lid language proficiency	EDD was to		
	radio telephonist certificate: edish	EDD revis	ion nr:	
☐ Va	lid Medical Class 1/2			
□ Ми	ılti engine min 70 PIC	(examine		
☐ Pe	rsonal identification card	(GAZIIIII)	,,	
PRO	TION 1 PRE-FLIGHT OR POST-FLIGHT (		Instructors initials when training completed	Pass
Use of section	checklist, airmanship, control of helicopter by east	xternal visual referer	nce, anti-icing procedures, etc. a	pply in all
1.a	Helicopter knowledge, (for example technic and balance, performance), flight planning, weather briefing			
1.b	Pre-flight inspection or action, location of pa	arts and purpose		
1.c	Cockpit inspection and starting procedure			
1.d	Communication and navigation equipment and setting frequencies	checks, selecting		
1.0				
1.e	Pre-take-off procedure, R/T procedure and	ATC compliance		
	Pre-take-off procedure, R/T procedure and Parking, shutdown and post-flight procedur	·		
1.e	, , , ,	·	Examiners initials when section completed	
1.e 1.f	Parking, shutdown and post-flight procedur	e		
1.e 1.f	Parking, shutdown and post-flight procedur  ION 2 HOVER MANOEUVRES, ADVANCE CONFINED AREAS	EED HANDLING		
1.e 1.f	Parking, shutdown and post-flight procedur  ION 2 HOVER MANOEUVRES, ADVANO	EED HANDLING	section completed	

	TION 2 HOVER MANOEUVRES, ADVANCED DLING AND CONFINED AREAS (cont'd)	Instructors initials when training completed	Pass	Fail
2.c	Stationary hover with head, cross or tail wind			
2.d	Stationary hover turns, 360 ° left and right (spot turns)			
2.e	Forward, sideways and backwards hover manoeuvring			
2.f	Simulated engine failure from the hover			
2.g	Quick stops into and downwind			
2.h	Sloping ground or unprepared sites landings and take-offs			
2.i	Take-offs (various profiles)			
2.j	Crosswind and downwind take-off (if practicable)			
2.k	Take-off at maximum take-off mass (actual or simulated)			
2.1	Approaches (various profiles)			
2.m	Limited power take-off and landing			
2.n	Autorotations, (FE to select two items from: basic, range, low speed and 360 ° turns)			
2.0	Autorotative landing			
2.p	Practice forced landing with power recovery			
2.q	Power checks, reconnaissance technique, approach and departure technique			
	•	Examiners initials when section completed		
SECT	TION 3 NAVIGATION - EN ROUTE PROCEDURES	Instructors initials when training completed	Pass	Fail
3.a	Navigation and orientation at various altitudes or heights and map reading			
3.b	Altitude or height, speed, heading control, observation of airspace and altimeter setting			
3.c	Monitoring of flight progress, flight log, fuel usage, endurance, ETA, assessment of track error and re-establishment of correct track and instrument monitoring			
3.d	Observation of weather conditions and diversion planning			
3.e	Use of navigation aids (where available)			
	ATC liaison with due observance of regulations, etc.			
3.f	ATC liaison with due observance of regulations, etc.			

SECT	TION 4 FLIGHT PROCEDURES AND MANOEUVRES	Instructors initials when training completed		Pass	Fail
4.a	Level flight, control of heading, altitude or height and	training completed			
4.b	Climbing and descending turns to specified headings				
4.c	Level turns with up to 30 ° bank, 180 ° to 360 ° left and right				
4.d	Level turns 180 ° left and right by sole reference to instruments				
		Examiners initials when section completed	•		
			1		
(SIMI	TION 5 ABNORMAL AND EMERGENCY PROCEDURES ULATED WHERE APPROPRIATE)	Instructors initials when training completed	Pas		ail
landing	Where the test is conducted on an ME helicopter, a simulated engi should be included in the test.	ne failure drill, including an SE	approa	ach and	d
Note (2)	The FE should select four items from the following:				
5.a	Engine malfunctions, including governor failure, carburettor or engine icing and oil system, as appropriate				
5.b	Fuel system malfunction				
5.c	Electrical system malfunction				
5.d	Hydraulic system malfunction, including approach and landing without hydraulics, as applicable				
5.e	Main rotor or anti-torque system malfunction (FFS or discussion only)				
5.f	Fire drills, including smoke control and removal, as applicable				
5.g	Other abnormal and emergency procedures as outlined in an appropriate flight manual and with reference to Appendix 9 C to Part-FCL, sections 3 and 4, including for ME helicopters:  (a) Simulated engine failure at take-off:     (1) rejected take-off at or before TDP or safe forced landing at or before DPATO;     (2) shortly after TDP or DPATO.  (b) Landing with simulated engine failure:     (1) landing or go-around following engine failure before LDP or DPBL;     (2) following engine failure after LDP forced landing after DPBL.				
		Examiners initials when section completed			

Registration of helicopter / FSTD qualification number  Rotor stop  Rotor stop  Take-off  Total flight time  Total airborne time  REMARKS  Item no  Comment  Debriefing/taken part of comments above  ADDITIONAL INFORMATION REGARDING THE TEST	Details of the flight	t		
Destination aerodrome  Total flight time  Total airborne time  Helicopter type and variant  REMARKS  Item no  Comment  Debriefing/taken part of comments above  Date  Signature of applicant	Registration of helic	opter / FSTD qualification number	Rotor turning	On ground
Helicopter type and variant  REMARKS  Item no Comment  Debriefing/taken part of comments above Date Signature of applicant	Departure aerodrom	ne	Rotor stop	Take-off
REMARKS Item no Comment  Debriefing/taken part of comments above Date Signature of applicant	Destination aerodro	me	Total flight time	Total airborne time
Debriefing/taken part of comments above Comment  Signature of applicant	Helicopter type and	variant		
Debriefing/taken part of comments above Comment  Signature of applicant				
Debriefing/taken part of comments above  Date Signature of applicant of comments above				
of comments above	Item no		Comment	
of comments above				
of comments above	Debriefing/taken na	rt Date Signa	ature of applicant	
ADDITIONAL INFORMATION REGARDING THE TEST	of comments above	0.9		
		ADDITIONAL INFO	RMATION REGARDING THE 1	TEST

## Instructions for completing form TSL7665 PPL Helicopter

- A. Tick the appropriate box.
- B. Please enter the complete information.
- C. Personal information of the applicant.

AMC1 ARA.GEN.315 Applicant VERIFICATION OF COMPLIANCE By ticking this box you certify that you:

- (1) do not hold any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State;
- (2) has not applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State; and
- (3) has never held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State which was revoked or suspended in any other Member State. Incorrect information could disqualify you from being granted a personnel licence, certificate, rating, authorization or attestation.
- **D.** This section is to be completed by the head of training of the ATO.
- **E.** The result of the test.
- 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. Protocol
- **H.** Details of the flight. Type of helicopter including variant used for the skill test shall be in accordance to EASA Class and Type Rating List/Licence Endorsement list (Helicopters).
- I. Comments regarding tested items please indicate the item commented. The applicant signs 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.

Name of applicant	Licence no