

Application and report form for the PPL(A) skill test on singleengine or multi-engine aeroplanes according to AMC1, FCL.235 to Commission Regulation (EU) no 1178/2011 of 3 November 2011

Telephone

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☐ Skill test PPL(A)	☐ Skill test PPL(A) for licence holder	* *	est PPL(A) for a SPL with TMG be holder
B. To be completed by	the examiner		
Date of test	Type or class of aircraft	☐ Single Engine	☐ Multi Engine (min 70h PIC)
C. To be completed by	the applicant		
Date of birth (yyyy-mm-dd)	appnount	Licence number	
Social security number (personnum	mer)	State of licence issue	
Last name		First and middle names	
Street or box		Country	
Postal code	City		
Telephone number	E-mail address		
Place			Date
Signature of applicant			
the National Police Board	-	nt register (Belastningsregis) 11 §, request excerpts from tret) before issuing a license
☐ Applicant verification of (See instructions, page		ARA.GEN.315 and AMC1	ARA.GEN.315 (c)
Swedish Transport Agen	quirements regarding suita	bility in the Swedish Aviation the registry of suspicion and puntry where the applicant	
The documents shall be	scanned as a PDF-file and yrelsen 601 73, Norrköpin		w3d3@transportstyrelsen.se

Examiner's certificate number



Date	d application apprinted name	-				
	T finted flame					
Name of training organisation			Signature Hea	ad of Training or other ap	proved person	
Practical training durin	g course ¹ :					
General		Stu	dent time	COMMISSIOM	(<) times during cou	NO 1178/2011
Licence holding before commencer				None	SPL with TMG	LAPL(A) ²
Total training time during	course			<u>></u> 45h	<u>></u> 15h	<u>≥</u> 40h
Total flight time aeroplan	е			<u>></u> 40h	<u>></u> 15h	<u>></u> 35h
Total time in FSTD				<u><</u> 5h	N/A	<u><</u> 5h
Dual flight instruction tim dual ground instruction ti		Flight	Ground	<u>></u> 25h	N/A	≥21h³
Supervised solo flight time	ie			<u>></u> 10h	<u>></u> 10h	<u>></u> 10h³
Solo cross- country flight	time			<u>></u> 5h	<u>></u> 5h	<u>></u> 5h
Night flying⁴		Dual	Solo	<u>></u> 5h	<u>></u> 5h	<u>></u> 5h
Solo cross-country flight 270km (150NM) including		Date		Aerodrome 1:		!
landings at 2 aerodromes the aerodrome of departs	s different from			Aerodrome 2:		
Crediting of flight time Licence and category of aircraft	(According to	PART FCL.	Amount of cre			
Licence and category of aircraft E. To be completed by		PART FCL.				
Licence and category of aircraft		PART FCL.		dit given	□ Failed	
E. To be completed by Result of the test	the examiner		Amount of cre	pass	□ Failed	
E. To be completed by Result of the test Final Result RT-examination passed	the examiner		Amount of cre	pass		

Name in block letters

¹ Example how to fill out this table is found on page 9

 $^{^2}$ Times in LAPL(A) training column are total times of flight instructions including LAPL(A) training course times

 $^{^{3}\,}$ Minimum 5 hours dual trainingand 10 hours supervised solo training including the 270km/150NM cross-country flight must have been performed by an instructor with privileges to instruct on PPL(A).

⁴ Only if night rating is applied for and part of the PPL(A) course



F.

Before T	est			
□ Appro Radio operat □ Swedi □ Valid □ Valid □ Solo f □ Flight	language proficiency medical certificate class 1 or 2 light permit times according to requirement in section D. nal identification card	□ In case of non-Swedish examiner, required documentation attached (see page 9 section All pre-requisites checked, documented as re in section B and C, and confirmed including la revision of Examiner's Differences Document		etion F) as required ing latest
G.		I		
SECTION PRE-FLI	N 1 GHT OPERATION AND DEPARTURE	Instructor's initials when training completed	Pass	Fail
	necklist, airmanship, control of aeroplane by e		/de-icing proce	edures, etc.
1.a	Pre-flight documentation, NOTAM and weather briefing			
1.b	Mass and balance and performance calculation			
1.c	Aeroplane inspection and servicing			
1.d	Engine starting and after starting procedures			
1.e	Taxiing and aerodrome procedures, pre-take-off procedures			
1.f	Take-off and after take-off checks			
1.g	Aerodrome departure procedures			
1.h	ATC compliance and R/T procedures			
	,	Examiner's initials when test section is completed		1



SECTION 2 GENERAL A	AIRWORK	Instructor's initials when training completed	Pass	Fail
2.a	ATC compliance and R/T procedures			
2.b	Straight and level flight, with speed changes			
2.c	Climbing: i. Best rate of climb ii. Climbing turns iii. Levelling off			
2.d	Medium (30° bank) turns			
2.e	Steep (45° bank) turns (including recognition and recovery from spiral dive)			
2.f	Flight at critically low speed with and without flaps			
2.g	i. Clean stall and recovery with power ii. Approach to stall descending turn with bank angle 20° approach configuration iii. Approach to stall in landing configuration			
2.h	Descending: i. With and without power ii. Descending turns (steep gliding turns) iii. Levelling off			
		Examiner's initials when test section is completed		

SECTION 3 EN-ROUTE	PROCEDURES	Instructor's initials when training completed	Pass	Fail
3.a	Flight plan, dead reckoning and map reading			
3.b	Maintenance of altitude, heading and speed			
3.c	Orientation, timing and revision of ETAs and log keeping			
3.d	Diversion to alternate aerodrome (planning and implementation)			

Section 3 continues on the next page



SECTIO EN-ROL	N 3 JTE PROCEDURES Cont.	Instructor's initials when training completed	Pass	Fail
3.e	Use of radio navigation aids			
3.f	Basic instrument flying check (180° turn in simulated IMC)			
3.g	Flight management (checks, fuel systems and carburettor icing, etc.)			
3.h	ATC compliance and R/T procedures			
		Examiner's initials when test section is completed		
SECTIO APPRO	N 4 ACH AND LANDING PROCEDURE	Instructor's initials when training completed	Pass	Fail
4.a	Aerodrome arrival procedures			
4.b	* Precision landing (short field landing), crosswind, if suitable conditions available			
4.c	* Flapless landing			
4.d	* Approach to landing with idle power (SE only)			
4.e	Touch and go			
4.f	Go-around from low height			
4.g	ATC compliance and R/T procedures			
4.h	Actions after flight			
* These iten	ns may be combined, at the discretion of the FE	Examiner's initials when test section is completed		
SECTIO ABNOR	N 5 MAL AND EMERGENCY PROCEDURES	Instructor's initials when training completed	Pass	Fail
This sec	tion may be combined with section 1 through	4		
5.a	Simulated engine failure after take-off (SE only)			
5.b	* Simulated forced landing (SE only)			
5.c	Simulated precautionary landing (SE only)			
5.d	Simulated emergencies			
5.e	Oral questions			
* These iten	ns may be combined, at the discretion of the FE	Examiner's initials when test section is completed		•



	O ASYMMETRIC FLIGHT AND CLASS OR TYPE ITEMS	Instructor's initials when training completed	Pass	Fail		
This section	This section may be combined with section 1 through 5 and performed as applicable					
6.a	Simulated engine failure during take-off (at a safe altitude unless carried out in an FFS)					
6.b	Asymmetric approach and go-around					
6.c	Asymmetric approach and full stop landing					
6.d	Engine shutdown and restart					
6.e	ATC compliance, R/T procedures or airmanship					
6.f	As determined by the FE: any relevant items of the class or type rating skill test to include, if applicable: i. Aeroplane systems including handling of auto pilot; ii. Operation of pressurisation system;					
	iii. Use of de-icing and anti- icing system.					
6.g	Oral questions:					
1.						
2.						
3.						
4.						
		Examiner's initials when test section is completed				



H. Details of the flight

Registration of a/c	Block on	On Ground
Departure aerodrome	Block off	Take off
		!
Destination aerodrome	Total block time	Total flight time
Aircraft type and variant		
Pilot in command (FE)		

I. Remarks

Item no	Comment



J. ADDITIONAL INFORMA	ATION REGARDING THE TEST
K DEBDIEFING	
K. DEBRIEFING	overminer's report
K. DEBRIEFING Disagreements with or comments on e	examiner's report
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M. DEBRIEFING Disagreements with or comments on e	examiner's report Signature of applicant



Instructions for completing form TSL7566 Skill test PPL(A)

- A. State if the applicant has a LAPL(A)-licence or SPL with TMG-licence since before. During this skill test, the applicant shall also demonstrate to the examiner an adequate level of theoretical knowledge for the other type in the following subjects:
 - Operational procedures,
 - Flight performance and planning,
 - Aircraft general knowledge
- **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/DTO. By signing, the HT certifies that the applicant has satisfactorily completed an approved course of training for the PPL certificate in accordance with the relevant syllabus. The table with training times needs to be filled in before the skill test.

Guideline how to fill out the chart on page 2:

Example: The student has flown 47,8h during the PPL-training. 35,4h dual, of which 2h was in an FSTD, 12,4h solo, of which 5,7h was cross country. The Night rating were included in the PPL(A) training and a total of 5,3h night were flown. 4,1h dual and 1,2h solo for the 5 solo take offs and landings (Not TGL). Total time 2,8h. The solo cross-country flight of at least 150NM went from ESNN to ESNZ to ESNB and back to ESNN with full stop landings at both ESNZ and ESNB. The chart should then be fill out as below:

Practical training during course1:

General	Min (≥) and max (≤) times during course according to COMMISSIOM REGULATION (EU) NO 1178/2011				
License holding before commencement of course:		None	SPL with TMG	LAPL(A) ²	
Total training time during course	47,8		≥45h	>15h	≥40h
Total flight time aeroplane	45,8		≥40h	≥15h	≥35h
Total time in FSTD	2		<u>≤</u> 5h	N/A	≤ 5h
Dual flight instruction time/ dual ground instruction time	Flight 33,4	Ground	≥25h	N/A	≥21h
Supervised solo flight time	12	2,4	≥10h	≥10h	≥10h
Solo cross- country flight time	5	チ	≥5h	≥5h	≥5h
Night flying	4,1	1,2	≥5h	≥5h	≥5h
Solo cross-country flight of at least 270km (150NM) including full stop	Date 25 February 2025		Aerodrome 1	: ESNZ	
landings at 2 aerodromes different from the aerodrome of departure			Aerodrome 2	ESNB	



- 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. By signing the examiner also confirms:
 - have received information from the applicant regarding their experience and instruction, and found that experience and instruction comply with the applicable requirements of Part-FCL to EU 1178/2011
 - confirm that all the required manoeuvres and exercises have been completed, unless specified otherwise above in the case of fail or partial pass;
 - where applicable, have reviewed and applied the national procedures and requirements of the applicant's competent authority which is different from the competent authority that issued my examiner certificate.
- G. Protocol

The applicant should demonstrate the ability to:

- 1. operate the airplanes within its limitations;
- 2. complete all manoeuvres with smoothness and accuracy;
- 3. exercise good judgment and airmanship;
- 4. apply aeronautical knowledge;
- 5. maintain control of the airplane at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt

The following limits are for general guidance. The FE should make allowance for turbulent conditions and the handling qualities and performance of the helicopter used:

Height Normal flight +/- 150ft

With simulated engine failure +/- 200ft (if ME aeroplane is used)

Heading/tracking Normal flight +/- 10°

With simulated engine failure +/- 15° (if ME aeroplane is used)

Take-off and approach +15/-5 knots Speed

All other flight regimes +/- 15 knots

- Н. Details of the flight
- Comments regarding tested items, please indicate the item commented I.
- J. Additional information regarding the conditions during test, E.g. the test was completed during separate days

K. Only required if disagreements or comments on Examiner's report/remarks is provided by the applicant.