

Send to: <u>postmottak@caa.no</u> (pdf format only) or Luftfartstilsynet Postboks 243 8001 BODØ

APPROVED APPLICATION AND REPORT FORM FOR THE PPL(A) SKILL TEST, ACCORDING TO EASA AMC1 FCL.235.

## Application for Private Pilot Licence Aeroplane - PPL(A)

. Test and licence endorsement (To be completed by the examiner)			
Licence endorsement (class or type)	Date of test	Total flight time	

2. Personal details of ap	Personal details of applicant (To be completed by applicant)				
Date of birth	Licence number (if applicable)	State of issue			
Last name		First name(s)			
Address		Postal code and city			
Phone		E-mail			
Date		Signature of the applicant			

3.	Payment (To be completed by application	ant)	
The	e application is subject to a charge in accord	anco	e with BSLA 1-2 "Forskrift om gebyr til Luftfartstilsynet (Gebyrforskriften)".
	Invoice payment by applicant		Invoice payment by company
Co	npany name:		(Norwegian registered only.)

4. Confirmation from DTO/ATO (To be completed by the DTO/ATO)				
Name of DTO/ATO	DTO/ATO-number	I hereby confirm that the candidate has completed and passed all relevant training and is ready for the skill test for PPL(A), and that all relevant documentation is attached.		
Signature of Head of training		Name in capital letters		

<ol> <li>The following items shall be completed by the DTO/ATO and checked by the examiner prior to conducting the PPL(A) skilltest</li> </ol>				
Pilot logbook is checked, all flight time is correct	Final test at DTO/ATO completed ar	nd passed		
a) Applicant's age (MIN 17 years)		Years:		
b) Medical class	Class 2 acc. Part-MED.A.030	Valid until:		
c) Theoretical examination PPL(A)		Passed Date:		
d) Language proficiency English min. level 4 (if applicable)		Valid until:		
e) Crediting of flight time according to Part.FCL210.A (MAX	10 HRS)	Hours:		
f) Dual instruction (MIN 25 HRS)	Hours:			
g) Instrument time (MIN 5 HRS)	Hours:			
of which time in FSTD (MAX 5 HRS)	Hours:			
h) Solo instruction (MIN 10 HRS)	Hours:			
of which time in FSTD (MIN 5 HRS)		Hours:		
Leg 1 DEP: DEST:	NM:			
Leg 2 DEP: DEST:	NM:			
Leg 3 DEP: DEST:	NM:			
Total (MIN 270 KM/150 NM great circle distance)	NM:			

6. Details of the flight (To be completed by the examiner)				
Aircraft registration	Class or type of aeroplane	Block on	On ground	
Departure aerodrome	Destination aerodrome	Block off	Take-off	
Name of PIC during test	Name of PIC during test		Total	

7. Result of the te	7. Result of the test (To be completed by examiner)				
Section 1	Section 2	Section 3	Section 4	Section 5	Section 6
O Passed O Failed	O Passed O Failed	O Passed O Failed	O Passed O Failed	O Passed O Failed	O Passed O Failed
Final result O Passed			O Partial Pass	6	O Failed
O Temporary permiss	O Temporary permission to act as pilot issued, valid (8 weeks from date of test) until:				
O Temporary rating r	O Temporary rating not issued				
All prerequisites of	hecked and confirmed	Da	ate	Examiner certificate	e no
Signature of examiner			ame in capital letters		

8. Te	8. Test (To be completed by examiner)				
	SECTION 1 PRE-FLIGHT OPERATIONS AND DEPARTURE Use of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections				
а	Pre-flight documentation NOTAM and weather briefing.				
b	Mass and balance and performance calculation.				
с	Aeroplane inspection and servicing.				
d	Engine starting and after starting procedures.				
e	Taxiing and aerodrome procedures, pre take-off procedures.				
f	Take-off and after take-off checks.				
g	g Aerodrome departure procedures.				
h	ATC compliance and R/T procedures.				
Examiner's initials when test-section completed Passed F					
SECTIO	SECTION 2 GENERAL AIRWORK			Failed	
а	ATC compliance and R/T procedure.				

а	ATC compliance and R/T procedure.	Are compliance and Wr procedure.		
b	Straight and level flight, with speed changes.			
с	Climbing: i. Best rate of climb; ii. Climbing turns; iii. Levelling off.			
d	Medium (30° bank) turns.			
e	Steep (45° bank) turns (including recognition and recovery from a spiral dive).			
f	Flight at critically low air speed with and without flaps.			
g	Stalling:       i.       Clean stall and recover with power;         ii.       Approach to stall descending turn with bank angle 20°, approach configuration;         iii.       Approach to stall in landing configuration.			
h	Descending: i. With and without power; ii. Descending turns (steep gliding turns); iii. Levelling off.			
		's initials when on completed Pr	assed 🗌	Failed

SECTIO	DN 3 EN-ROUTE PROCEDURES	Passed	Failed
а	Flight plan, dead reckoning and map reading.		
b	Maintenance of altitude, heading and speed.		
с	Orientation, timing and revision of ETAs and log keeping.		
d	Diversion to alternate aerodrome (planning and implementation).		
e	Use of radio navigation aids.		
f	Basic instrument flying check (180° turn in simulated IMC).		

g	Flight management (checks, fuel systems and carburettor icing, etc.)		
h	h ATC compliance and R/T procedures.		
		Examiner's initials when	

test-section completed ......

SECTIO	SECTION 4 APPROACH AND LANDING PROCEDURES			
а	Aerodrome arrival procedures.			
b	*Precision landing (short, field landing), cross wind, if suit	able conditions available.		
с	*Flapless landing.			
d	*Approach to landing with idle power (SE only).			
е	Touch and go.			
f	Go-around from low height.			
g	ATC compliance and R/T procedures.			
h	Actions after flight.			
		Examiner's initials when	•	•

Examiner's initials when test-section completed ......

SECTION 5 ABNORMAL AND EMERGENCY PROCEDURES. This section may be combined with sections 1 through 4.		Passed	Failed	
а	Simulated engine failure after take-off (SE only).			
b	*Simultated forced landing (SE only).			
с	Simulated precautionary landing (SE only).			
d	Simulated emergencies.			
е	Oral questions.			
		Examiner's initials when	•	•

Examiner's initials when test-section completed ......

SECTION 6 SIMULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR TYPE ITEMS This section may be combined with sections 1 through 5.		Passed	Failed	
а	Simulated engine failure during take-off (at a safe altitude	unless carried out in an FFS).		
b	Asymmetric approach and go-around.			
с	Asymmetric approach and full stop landing.			
d	Engine shutdown and restart.			
е	ATC compliance, R/T procedures or airmanship.			
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.			
g	Oral questions.			
		Examiner's initials when		

test-section completed ..... Passed D Failed

\*These items may be combined at the discretion of the FE.

9.	Remarks (To be completed by the examiner)		
C	De-briefing / taken part of comments above	Date	Signature of applicant

10. V	10. Verification of compliance in accordance with ARA.GEN.315 and AMC1 ARA.GEN.315(a)			
	I am not holding any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another Member State.			
	I have not applied for any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category in another Member State.			
	I have never held any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same categroy issued in another Member State which was revoked or suspended in any other Member State.			
	I hereby declare that all the statements in connection with this application are complete and correct. I understand that any false or misleading statement could disqualify me from being granted a personell licence, certificate, rating, authorisation or attestation.			
Date		Signature of applicant		

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12.	After test (To be completed by the examiner)	
Att	ach the following documentation to the application:	For non-Norwegian examiner licence holders:
	Copy of Passport or National identity card	Copy of examiners licence
	Copy of medical certificate	Copy of examiners certificate
	Copy of PPL theoretical examination results (not applicable for examinations provided by Norwegian CAA)	Copy of examiners medical
	Copy of Language proficiency Assessment (LPA) Form, NF-1071	For non-Norwegian approved DTO/ATO:
	Copy of Temporary Language Proficiency, NF-1076 (if issued)	Copy of DTO/ATO approval certificate
	Copy of Temporary Permission to act as Pilot, NF-1094 (if issued)	
	Copy of at least the two last pages of the logbook	

## All attached copies shall be readable and in colour. Please note that failure to submit all required documentation may result in the return of your application.

## Read our privacy policy here:

In order to process your application we need information about you for identification to secure that the rating/licence is issued/revalidated/renewed to the correct person. Your personal data will be handled in accordance with regulation (EU) 2016/679 – General Data Protection Regulation (GDPR). Article 6 (1)(e), Civil Aviation Act § 5-3 regulation on certifying crewmember and EU-regulation no. 1178/2011 FCL.015 and MED. A.035 specifies the criteria on which your application will be processed.

Your personal data will be stored only as long as required for the purpose in which they were collected. You have the right to access your personal data, and, if necessary, have them corrected. If you believe that your personal data is not handled in accordance with the GDPR, you may appeal to the Norwegian Data Protection Authority. The Civil Aviation Authority – Norway (CAA-N) is responsible for the processing of your application. Contact our data protection officer at personvernombud@caa.no.

All written inquiries to CAA-N are subject to the Archive Act and the Freedom of Information Act. The public's right to access information does not apply to personal data which is subject to confidentiality. Read our privacy policy here: <a href="https://luftfartstilsynet.no/en/about-us/privacy-policy/">https://luftfartstilsynet.no/en/about-us/privacy-policy/</a>