

Send to:
postmottak@caa.no (PDF only) or
CAA Norway
P.O.Box 243
N-8001 BODØ
Norway

Personal identification number / licence number

Approved application and report form for the CPL(A) Skill test, according to EASA Part FCL Appendix4

Commercial Pilot Licence Aeroplane CPL(A)

1.	LICENCE ENDORSEMENT (Class or type):			
	CPL Modular course*.	CPL/IF	tegrated course*. R Integrated course. tegrated course.*	
	Total flight time:		Date of test:	

*Please refer to guide item 10 and 11 on this form

State/country of issue

TO BE
COMPLETED
BY
APPLICANT

3.

4.

5.

TO BE COMPLETED BY ATO

TO BE COMPLETED BY THE EXAMINER

Last name			First and middle name	'		
Address			<u> </u>	Postal code a	and city	
Country				Phone numb	er	
Place of birth				Nationality		
Place	Date	Signature of applicant		E-mail		
I hereby confirm that skill	the candid	late has complete PL(A), and that all	ed and passed all rel I relevant document	evant train	ning and is rea	dy for the
Name of ATO						
Signature of Head of Training		N:	lame in capital letters			
RESULT OF THE TES	ST:				_	
I = 1:	Section 2 Passed Failed	Section 3 Passed Failed	Section 4 Passed Failed	Section Pass Faile	ed D	ection 6 assed ailed
FINAL RESULT		Passed	Partial Pa	ss	☐ Failed	
☐ Temporary Permission	to act as Pile	ot not Issued	eks from issue date) unt			
Place and date:		_ Examiner a	authorisation number:			

Name in capitals:

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Signature of examiner:

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6.

SEC	TION 1 PRE-FLIGHT OPERATIONS AND DEPARTURE		Passed	Failed
а	Pre-flight, including: Flight planning, Documentation, Mass	s and balance determination, Weather brief, NOTAMS		
b	Aeroplane inspection and servicing			
С	Taxiing and take-off			
d	Performance considerations and trim			
е	Aerodrome and traffic pattern operations			
f	Departure procedure, altimeter setting, collision avoidance	e (lookout)		
g	ATC liaison – compliance, R/T procedures			
		Examiners initials when test-section completed	ed	Failed
SEC	TION 2 GENERAL AIRWORK		Passed	Failed
а	Control of the aeroplane by external visual reference, inclu	uding straight and level, climb, descent, lookout		
b	Flight at critically low airspeeds including recognition of	of and recovery from incipient and full stalls		
С	Turns, including turns in landing configuration. Steep turns	s 45°		
d	Flight at critically high airspeeds, including recognition of a	and recovery from spiral dives		
е	Flight by reference solely to instruments, including: (i) Level flight, cruise configuration, control of heading, altitude and airspeed (ii) Climbing and descending turns with 10°– 30° bank (iii) Recoveries from unusual attitudes (iv) Limited panel instruments			
f	ATC liaison – compliance, R/T procedures			
		Examiners initials when test-section completed	sed _	Failed
SEC	TION 3 EN-ROUTE PROCEDURES		Passed	Failed
а	Control of aeroplane by external visual reference, inconsiderations.	cluding cruise configuration. Range/Endurance		
b	Orientation, map reading			
С	Altitude, speed, heading control, lookout			
d	Altimeter setting. ATC liaison – compliance, R/T proc	cedures		
е	e Monitoring of flight progress, flight log, fuel usage, assessment of track error and re-establishment of correct tracking			
f	Observation of weather conditions, assessment of trends	s, diversion planning		
g	Tracking, positioning (NDB or VOR), identification of faci Implementation of diversion plan to alternate aerodrome			
		Examiners initials when test-section completed	ssed	Failed

SEC	TION 4 APPROACH AND LANDING PROCEDURES		Passed	Failed
а	Arrival procedures, altimeter setting, checks, lookout			
b	ATC liaison - compliance, R/T procedures			
С	Go-around action from low height			
d	Normal landing, crosswind landing (if suitable conditi	ons)		
е	Short field landing			
f	Approach and landing with idle power (single-engine only	y)		
g	Landing without use of flaps			
h	Post-flight actions			
		Examiners initials when test-section completed P	assed	Failed.
	TION 5 ABNORMAL AND EMERGENCY PROCEDURES section may be combined with sections 1 through 4		Passed	Failed
a	Simulated engine failure after take-off (at a safe altitute)	ide) fire drill		Гп
	Equipment malfunctions			
b c				
d	ATC liaison - compliance, R/T procedures			
е	Oral questions			
		Examiners initials when test-section completed	sed	Failed
SEC	TION 6 SIMULATED ASYMMETRIC FLIGHT AND RELEV	ANT CLASS OR TYPE ITEMS	Passed	Failed
This	section may be combined with sections 1 through 5.			
а	Simulated engine failure during take-off (at a safe altit	ude 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 liaison – compliance, R/T procedures, Airmanshi	o .		
f	As determined by the FE – any relevant items of the class (i) Aeroplane systems including handling of autopilot (ii) Operation of pressurisation system (iii) Use of de-icing and anti-icing system	or type rating skill test to include, if applicable:		
g	Oral questions			
		Examiners initials when	ad L	Teailed

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A/C reg	FFS reg.	Class or type of aeroplane	Block on	On ground
Departure aerodrome		Destination aerodrome	Block off	Take-off
Name of PIC during test			Total block	Total

Rema	rke			
Nema	INS			
		1		
De-bri	efing/Taken part of comments above	Signature of ap	plicant	
Veri	fication of compliance according to	ARA.GEN.31	15 and AMC1 ARA.GEN.315(a) and (c)	
	I am not holding any personnel licence, certificate, ra and in the same category issued in another Member S		r attestation with the same scope	
	and in the same category issued in another Member C	olale,		
	I have not applied for any personnel licence, certificate	te, rating, authorisat	ion or attestation with the same scope and	
	in the same category in another Member State;			
	I have never held any personnel licence, certificate, r	ating authorisation	or attestation with the same scope and	
	in the same category issued in another Member State			
	in any other Member State.			
	I hereby declare that the above details given and on additional pages are true and correct. I am aware of that any incorrect information could disqualify me as an applicant from being granted a personnel licence, certificate, rating,			
	authorisation or attestation.	ant nom boning gran	a personner noones, continuate, rating,	
Date:	Place:		Signature of applicant:	

9.

The test and check forms used by a Non-Norwegian examiner who have been certified by another competent authority shall have the following declaration attached.

FCL.1030(b)(3)(iv) from 03 April 2014

Declaration of National procedure and requirements for Non-Norwegian Examiners

I hereby declare that I, relevant national procedures and requirements of the applicant [insert document version, i.	[name examiner], have reviewed and applied the 's competent authority contained in version e. 01-2014] of the Examiner Differences Document.
Date	Signature

The following items shall be completed by the Alconducting the CPL(A) skill test after CPL modul		er prior to
☐ Pilot logbook is checked, all flight time is correct☐ Final test at ATO completed and passed		
Prerequisites to commence training		
a) holds a PPL(A)	issued date:	
b) have completed 150 hours flight time	hours:	
c) Complies with the prerequisites for multi-engine		
aeroplane according to subpart H \square YES or \square NO		
Summary of conditions and flying experience before CPL(A) sk	ill test	
a) Applicant's minimum age: (MIN 18 years)	years:	
b) Medical class 1 (acc. Part-MED)	valid until:	
c) Theoretical examination passed \square CPL(A) or \square ATPL(A)	date:	
d) Total flying training		
-if applicant does NOT hold an IR (MIN 25 HRS)	hours:	
including instrument instruction (MIN 10 HRS)	hours:	
of which instrument ground time		
in BITD, FNPT I/II, FTD or FFS (MAX 5 HRS)	hours:	
-if applicant holds an IR (MIN 15 HRS)	hours:	
credit given for prior IR experience (MAX 10 HRS)	hours:	
(please specify basis for credit)	
e) PIC (MIN 100 HRS)	hours:	
f) Crediting of PIC time in other categories	hours:	
(please specify basis for credit)	
g) Cross country PIC (MIN 20 HRS)	hours:	
of which one VFR cross country flight of at least 300 NM total of	listance	
Leg 1 DEP: DEST:NM:		
Leg 2 DEP: DEST:NM:		
Leg 3 DEP: DEST:NM:		
total (MIN 540 KM/300 NM great circle distance)	NM:	
h) flight time in multi-engine aeroplane (MIN 6 HRS)	hours:	
i) Minimum required flight time before skill test 200 hours	hours:	

The following items shall be completed by the ATC conducting the CPL(A) skill test after ATP integrate	
☐ Pilot logbook is checked, all flight time is correct☐ Final test at ATO completed and passed	
Summary of conditions and flying experience before CPL(A) skill	test
a) Applicant's minimum age: (MIN 18 years)	years:
b) Medical class 1 (acc. Part-MED)	valid until:
c) Theoretical examination passed CPL(A) or ATPL(A)	date:
d) Crediting of flight time according to Part FCL Appendix 3 A 3	
if night rating is not held (MAX 40 HRS)	hours:
if night rating is held (MAX 45 HRS)	hours:
e) Total flying training including FSTD (MIN 195 HRS)	hours:
f) Dual instruction (MIN 95 HRS)	hours:
of which time in FSTD (MAX 55 HRS)	hours:
g) PIC (MIN 70 HRS)	hours:
of which IFR SPIC (MAX 20 HRS counted towards 70 hrs PIC)	hours:
h) Cross country PIC (MIN 50 HRS)	hours:
of which one VFR cross country flight of at least 300 NM total dist	ance
Leg 1 DEP: DEST:NM:	
Leg 2 DEP: DEST:NM:	
Leg 3 DEP: DEST:NM:	
total (MIN 540 KM/300 NM great circle distance)	NM:
i) night flight (MIN 5 HRS)	hours:
j) instrument flight time (MIN 115 HRS)	hours:
of which	
IFR SPIC (MIN 20 HRS)	hours:
MCC (MIN 15 HRS)	hours:
dual instruction (MIN 50 HRS)	hours:
of which	
instrument ground time in FNPT I (MAX 25 HRS), or	hours:
instrument ground time in FNPT II, FTD 2 or FFS (MAX 40 HRS)	hours:
of which MAX 10 HRS may be conducted in FNPT I	hours:
k) flight time in A/C with variable pitch propeller	
and retractable landing gear (MIN 5 HRS)	hours:

7.11.01.01.11.11.10.1	After skill test
Please enclose the following with your application: Copy of passport, birth certificate or national identity card Copy of theoretical examination results (not applicable for examinations provided by Norwegian CAA) Copy of medical certificate Copy of Language proficiency form NF-1071(if applicable) Copy of Temporary permission to act as pilot NF-1094 (if applicable) Copy of Temporary Language Proficiency Rating (if applicable)	 □ Copy of passport, birth certificate or national identity card □ Copy of theoretical examination results (not applicable for examinations provided by Norwegian CAA) □ Copy of medical certificate □ Copy of Language proficiency form NF-1071(if applicable) □ Copy of Temporary permission to act as pilot NF-1094 (if applicable)

Please note that failure to submit all required documentation may result in the return of your application

Name of applicant: Licence no.:

Guidance to complete the skill test form

1. License endorsement: enter class or type rating used for the skill test.

Check relevant box to indicate which course has been completed.

Total flight time is the grand total of all flight time in aeroplanes. Do not include other categories or instrument ground time (flight simulator). This will be reflected in item 10 or 11 which will be completed by the ATO. Date of test.

2. Enter personal information.

If the applicant is holder of a license, State of issue reflects which country has issued this.

Enter postal code AND city.

Place, date AND signature.

Place of birth (city and country) and nationality.

- 3. Head of training confirms that the candidate fulfills all authority requirements.
- 4. Result of each section and final result of the test. If a section is not applicable, leave open.
- 5. Temporary permission to act as pilot (TPTAAP) may be issued if the examiner concludes that all conditions for license issue has been met. The TPTAAP is valid 8 weeks from date of issue. If TPTAAP is not issued, the candidate must await licence issue from CAA Norway.
- 6. Each section of the skill test form shall be completed during the skill test.
- 7. Registration of aircraft.

Type (i.e. B200) or class of aircraft (i.e. MEP(land), not PA-34)

Time.

Route.

PIC during test.

8. Any remarks to the test may be entered in this section.

The candidate shall read and sign the verification.

- 9. If the skill test is completed by a non-Norwegian examiner, this section shall be completed by the examiner.
- 10. This part of the form reflects the authority requirements for the CPL modular course according to Part-FCL Appendix 3.
- 11. This part of the form reflects the authority requirements for the ATP integrated course according to Part-FCL Appendix 3.

*10 and 11: These sections reflects the most common training courses for the issue of a CPL(A) in Norway. If a candidate has completed another course of training that is not reflected on this form the ATO shall attach a Course Completion Certificate that states which course has been completed and lists all required items of Part-FCL Appendix 3. Please refer to Part-FCL Appendix 3 for the requirements.

If applicant completes a combined skill test (e.g. CPL/IR), both CPL(A) and IR(A) skill test forms shall be completed.

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