

Send to: postmottak@caa.no or Luftfartstilsynet Postboks 243 8001 Bodø NORGE APPROVED APPLICATION AND REPORT FORM FOR THE CPL(A) SKILL TEST, ACCORDING TO EASA PART FCL APPENDIX 4

Application for Commercial Pilot Licence Aeroplane – CPL(A)

1	Type of test and license (To be completed by the examiner)						
Co	ourse attended:	ATP Integrate	ed	CPL/IR Integrated		Integrated	CPL Modular
Third country: CPL crediting third co (see point 13 for requi						State of issue:	
Licence endorsement (class or type):		Date of	test (dd.mm.yyyy):		Total flight time:		

2	Applicant information (To be completed by applicant)						
Licen	se number:	Date of t	pirth (dd.m	m.yyyy):		State of issue:	
Last r	ame:			First na	me(s)	:	
Addre	ss:		Postal co	ode:	City	<i>I</i> :	
Telep	none number:		E-mail:		-		

3	Payment (To be completed by the applicant)					
The ap	The application is subject to a charge in accordance with BSL A 1-2 "Forskrift om gebyr til Luftfartstilsynet (Gebyrforskriften)".					
🗌 In	nvoice payment by applicant Invoice payment by company					
Comp	Company name (Norwegian registered only):					

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

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5	The following items shal	l be completed by the ATO and checked by the exa	miner
D P	ilot logbook is checked, all flig	nt time is correct	
🗌 Fi	nal test at ATO completed and	passed	
		Course period from (dd.mm.yyyy):	
	ATP Integrated course	From: To:	
a)	Applicant's age (min 18 years	Years:	
b)	Medical certificate class 1 ac	cc. Part-MED.A.030	Valid until:
c)	Theoretical examination pass	Passed date:	
d)	Language proficiency English	Valid until:	
e)	Night qualification	Valid until:	
f)	Advance UPRT course comp	leted	Valid until:

Practical training during course								
	Student time (hours)		Min (≥	Min (≥) and max (≤) times during course according to				
General			ATP Integrated	CPL/IR Integrated	CPL Integrated	CPL Modular		
Total training time during course			≥195h¹	<u>≥</u> 180h	<u>≥</u> 150h	<u>≥</u> 25h/15h²		
Total flight time			<u>≥</u> 140h	<u>≥</u> 140h	<u>≥</u> 145h	≥200h³		
Total time in FSTD			<u><</u> 55h¹	<u><</u> 40h	≤5h	<u><</u> 5h		
Dual flight time/dual ground time	Flight:	Ground.	≥95h ¹ max 55h ground	≥80h max 40h ground	≥80h max 5h ground	≥25h/15h²		
PIC/SPIC	PIC:	SPIC:	≥ 70h max 55h SPIC	<u>≥</u> 70h	<u>≥</u> 70h	<u>≥</u> 100h		
Cross Country PIC/SPIC			<u>≥</u> 50h	<u>≥</u> 50h	<u>≥</u> 20h	<u>≥</u> 20h		
	Date:		Route :					
VFR Cross Country PIC (min 540			1 DEP	DEST:	NM:			
km / 300 nm great circle distance)			2 DEP	DEST:	NM:			
			3 DEP	DEST:	NM:			
Instrument time			<u>≥</u> 115h¹	<u>≥</u> 100h	<u>≥</u> 10h	<u>≥</u> 10h		
Night			<u>≥</u> 5h	<u>≥</u> 5h	<u>≥</u> 5h	<u>≥</u> 5h		

Aircraft with ≥4 seats, variable pitch propeller and retractable gear	<u>≥</u> 5h	<u>≥</u> 5h	<u>≥</u> 5h	<u>≥</u> 5h
Flight time in multi-engine aeroplane (min 6 h) Only in case a multi engine aircraft is used for the skill test.	N/A	<u>N/A</u>	<u>N/A</u>	<u>≥</u> 6h
¹ Deduced with planned MCC time, may 40 h ENE				

¹Reduced with planned MCC time, max 40 h FNPTII/FFS.

No certificate will be issued before Course Completion Certificate of MCC completion is received.

²15h if applicant holds a valid IR(A), or a Course Completion Certificate of the Basic Instrument Flight Module.

³5h of the 200 h may be instrument ground time in a FNPT I, FNPT II or FFS.

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:		Total block:	Total:				

7	Result of the test (To be completed by the examiner)						
Sectio	on 1	Section 2 S		ection 3	Section 4	Section 5	Section 6
🗌 Pa	assed	Passed] Passed	Passed	Passed	Passed
🗌 Fa	ailed	Failed] Failed	Failed	Failed	Failed
Final result:			Passed	Partial Pass Failed			
_	Temporary permission to act as pilot issued, valid (8 weeks from date of test) until:						
All prerequisites checked and confirmed				Date:		Examiner certificate	no:
Signature of examiner:				Name	(examiner) in capital let	iters:	

8 Test (To be completed by examiner)

Items in Section 2(c) and (e) (iv), Section 3 (g), and the whole of Sections 5 and 6 may be performed in an FNPT II or an FFS. The examiner may decide not to perform items in Section 6 (d).

PRE-	PRE-FLIGHT OPERATIONS AND DEPARTURE Section 1			
Secti				
1.a	Pre-flight including: Flight planning, documentation, mass and balance determination, weather brief, NOTAMS			
1.b	Aeroplane inspection and servicing			

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1.c	Taxiing and take-off				
1.d	Performance considerations and trim				
1.e	Aerodrome and traffic pattern operations				
1.f	Departure procedure, altimeter setting, collision avoidance (lookout)				
1.g	ATC liaison - compliance and R/T procedures				
		Examiners initials when test section completed	Passe	d 🗌	Failed

GENI	ERAL AIRWORK			
Section	on 2		Passed	Failed
2.a	Control of the aeroplane by external visual re- lookout	ference, including straight and level, climb, descent,		
2.b	Flight at critically low airspeeds, including red			
2.c	Turns, including turns in landing configuration			
2.d	Flight at critically high airspeeds, including recognition of and recovery from spiral dives			
2.e	 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 			
2.f	ATC liaison – compliance and R/T procedures			
		est section completed	d 🗌	Failed

EN-ROUTE PROCEDURES		Passed	Failed
Section 3		Fasseu	Faiteu
3.a	Control of aeroplane by external visual reference, including cruise configuration Range/Endurance considerations		
3.b	Orientation, map reading		
3.c	Altitude, speed, heading control, lookout		
3.d	Altimeter setting. ATC liaison – compliance, R/T procedures		
3.e	Monitoring of flight progress, flight log, fuel usage, assessment of track error and re-establishment of correct tracing		

3.f	Observation of weather conditions, a	assessment of trends, diversion planning			
3.g	Tracking, positioning (NDB, VOR, or t (instrument flight)	rack between waypoints), identification of facilities			
3.h	Implementation of diversion plan to a	alternate aerodrome (visual flight)			
		Examiners initials when test section completed	Passe	d 🗌	Failed

APPROACH AND LANDING PROCEDURES		Passed	Failed
Section 4		Passeu	Faited
4.a	Arrival procedures, altimeter setting, checks, lookout		
4.b	ATC liaison – compliance, R/T procedures		
4.c	Go-around action from low height		
4.d	Normal landing, crosswind landing (if suitable conditions)		
4.e	Short field landing		
4.f	Approach and landing with idle power (single-engine only)		
4.g	Landing without use of flaps		
4.h	Post-flight actions		
	Examiners initials when test section completed		Failed

ABNORMAL AND EMERGENCY PROCEDURES		Passed	Failed	
Section 5 This section may be combined with sections 1 through 4		Passeu	Failed	
5.a	Simulated engine failure after take-o	ff (at a safe altitude), fire drill		
5.b	Equipment malfunctions, including alternative landing gear extension, electrical and brake failure			
5.c	Forced landing (simulated)			
5.d	ATC liaison – compliance, R/T proce	dures		
5.e	Oral questions			
		Examiners initials when I Passe	d 🗌	Failed

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SIMULATI	IMULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS OR TYPE ITEMS		Desert	Failed
Section 6 This sectio	n may be combined with sections 1 thr	ough 5	Passed	Failed
6.a	Simulated engine failure during take	-off (at a safe altitude unless carried out in an FFS)		
6.b	Asymmetric approach and go-aroun	d		
6.c	Asymmetric approach and full stop l	anding		
6.d	Engine shut-down and restart (if sele	ected by the examiner)		
6.e	ATC compliance – compliance, R/T p	rocedures, airmanship		
6.f	As determined by the FE, any relevar applicable: i. Aeroplane systems, includi ii. Operation of pressurisatior iii. Use of de-icing and anti-ici	n system		
6.g	Oral questions			
		Examiners initials when Description Completed Passe	d 🗌	Failed

9	Remarks (To be completed by the ex	aminer)	
Dahr		Deter	Cignetius efemalicent
De-br	iefing / taken part of comments above:	Date:	Signature of applicant:

10	Verification of compliance in ac	cordance with ARA.GEN.315 and AMC1 ARA.GEN.315(a)
	I do not hold any personnel licence, c category as those issued in another M	ertificate, rating, authorisation, or attestation with the same scope and in the same lember State.
	l 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.	
	2.	ce, certificate, rating, authorisation or attestation with the same scope and in the same tate which was revoked or suspended in any other Member State.
	5	ts in connection with this application are complete and correct. I understand that any lisqualify me from being granted a personnel licence, certificate, rating, authorisation or
Date:		Signature of applicant:

11	Declaration of national procedu according to FCL.1030(b)(3)(iv)	re and requirements for non-Norwegian examiners		
Ihere	I hereby declare that I have reviewed and applied the relevant national procedures and requirements of the applicant's competent			
autho	authority contained in version of the Examiner Differences Document.			
Date		Signature of examiner:		

12	After test (To be completed by the examiner)
Atta	ch the following documentation to the application:
	Copy of passport or national identity card
	Copy of medical certificate
	Copy of CPL/ATPL theoretical examination results (not applicable for examinations provided by the Norwegian CAA)
	Copy of certificate of completion of MCC (if applicable)
	Copy of certificate of completion of UPRT (if applicable)
	Copy of language proficiency assessment (LPA) form, NF-1071
	Copy of temporary language proficiency, NF-1076 (if issued)
	Copy of temporary permission to act as pilot, NF-1094 (if issued)
For no	on-Norwegian examiner licence holders:
□ c	opy of examiner's licence
□ c	opy of examiner's certificate
□ c	opy of examiner's medical
For no	on-Norwegian approved ATO:
	opy of ATO approval certificate

13	After test: Third-country credit (To be completed by the examiner)		
Attac	h the following documentation to the application:		
□ c	opy of passport or national identity card		
□ c	opy of valid ICAO licence and ICAO medical certificate		
□ N	lorwegian EASA medical certificate		
🗌 R	elevant flight logbook pages with endorsements and at least the last two pages (documenting currency and total flight time)		
□ c	opy of CPL/ATPL theoretical examination results (N/A for examinations provided by Norwegian CAA)		
□ c	Copy of certificate of completion of UPRT (if applicable)		
	ICAO English language proficiency (EASA approved or LPA test Form NF-1071)		
For no	on-Norwegian examiner licence holders:		
□ c	opy of examiner's licence		
□ c	opy of examiner's certificate		
□ c	opy of examiner's medical		
For no	on-Norwegian approved ATO:		

Copy of ATO approval certificate

!!! 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.

Handling of personal data

To process your application, we need information about you. Your personal data is required to ensure the information received is *from 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 for which they were collected. You have the right to access your personal data, and, if necessary, have it corrected. If you believe your personal data is not handled according to the GDPR, you may appeal to the Norwegian Data Protection Authority.

The Civil Aviation Authority – Norway (CAA-N) is responsible for processing your application. To contact our data protection officer, email personvernombud@caa.no.

All written inquiries to CAA-N are subject to the Archive and 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: <u>https://luftfartstilsynet.no/en/about-us/privacy-policy/</u>