CPL AEROPLANE



APPLICATION AND REPORT FORM FOR THE CPL(A) SKILL TEST ACCORDING TO APPENDIX 4 TO COMMISSION REGULATION (EU) NO 1178/2011 OF 3 NOVEMBER 2011

A. To be completed by the examiner					
Singe Engine (SE)		Multi Engine (ME)			
Ш					
Date of test		Type or class of aircraft			
B. To be completed by the applicant					
Date of birth (yyyy-mm-dd)					
State of licence issue		Licence no			
Last name		First and middle names			
Street or box		Country			
Postal code	City				
Telephone number	E-mail address				
Place	I		Date		
Signature of applicant					
Non-Swedish citizens on	ıly!				
☐ Records from the registry of suspic citizenship. Ref. to the regulations		in original from the police authority in the	country where the applicant holds		
Upon signing this application, the applicant submits to the Swedish Transport Agency to request on his behalf excerpts from the National Police Board's suspicion and indictment register (Brotts- och misstankeregistret) with reference to the provisions in section 11 § LFS 2008: 32.					
Applicant verification of compliance a	ccording to ARA.GEN.315 and AMC1 A	RA.GEN.315 (c) (See instructions, page	7)		
C. To be completed by	Training organisation	continue on page 2)			
C. To be completed by Training organisation (Date			
Name of HT of the ATO (capital letters)		Signature Head of Training			
Course attended					
☐ ATP Integrated	☐ CPL/IR Integrated	☐ CPL Integrated	☐ CPL Modular		
☐ Flight time credited (Attach statement of credited time)		☐ MCC completed ☐ Yes ☐ No MCC time In case of ATP Integrated			

Telephone +46 771 503 503 Telefax +46 11 185 256



C. To be completed by Training organisation continued from previous page

Practical training during co		g organ	iisation (zontinaea ne	nii previous	page	
General General	Student time		Min (≥) and max (≤) times during course according to COMMISSION				
				REGULATION (EI	CPL/IR	CPL Integrated	CPL Modular
Total training time during o	ourco	1		>195h ¹	Integrated >180h	>150h	>25h/15h ²
Total training time during c	ourse			<u>-</u> 10011	<u>-</u> 10011	<u> </u>	<u>-</u> 2311/1311
Total flight time				<u>></u> 140h	<u>></u> 140h	<u>></u> 145h	<u>></u> 200h ³
Total time in FSTD				<u><</u> 55h¹	<u><</u> 40h	<u><</u> 5h	<u><</u> 5h
Dual flight time/dual ground	d time	Flight	Ground	≥95h ¹ max 55h ground	≥80h max 40h ground	≥80h max 5h ground	<u>></u> 25h/15h ²
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
VFR Cross Country PIC 30	00nm	Date		Route	1		
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
Complex Aircraft				<u>></u> 5h	<u>></u> 5h	<u>></u> 5h	<u>></u> 5h
Reduced with planned MCC time, max 40h FNPTII/FFS. No certificate will be issued before Course Completion Certificate of MCC completion is received. Parameter of the Basic Instrument Flight Module. The sum of the 200h may be instrument ground time in a FNPT I, FNPT II or FFS For more info see page 9 section C							
D. To be completed by	the exa	miner					
	Passed			Partial passed		Failed	
Final Result							
				English		Swedish	
RT- examination passed, o	lass						
No temporary licence can be issued							
Place						Date	
						Stamp	
Examiner's certificate number				Signature of exam	niner		

Name of applicant Licence Number



Before Test		
☐ Personal identification card	☐ In case of non-Swedish examiner, required documentation attached (see page 9 section E.)	
□ Valid license (in case of modular course)□ Valid medical certificate class 1	All pre-requisites checked, documented as	
Valid R/T certificate class Swedish □ English □	required in section B and C, and confirmed including latest revision of Examiners Differences Document	
□ CPL written test passed		
☐ Technical type course performed	EDD revision nr:	
☐ Valid language proficiency		
☐ Night qualification		
☐ Advanced UPRT course completed*	Sign (examiner)	

Note: The skill test must be conducted in a an aeroplane certified for at least four pob and equipped with variable pitch propeller and retractable gear.. The route to be flown shall be chosen by the FE and the destination must be a controlled aerodrome. The duration of the flight shall be at least 90 minutes.

F

SECTION 1		Instructors initials when		
PRE-FLIGH	T OPERATIONS AND DEPARTURE	training completed	Pass	Fail
Use of checklist, a	airmanship (control of aeroplane by external visual reference	, anti/de-icing procedures, etc.) apply in	all sections.	
1.a	Pre-flight, including: Documentation, Mass and balance determination, Weather briefing, NOTAM			
1.b	Aeroplane inspection and servicing			
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, R/T procedures			
		Examiners initials when test section is completed		

Name of applicant	Licence Number

^{*} Mandatory for ATP-integrated courses if course started after the 20 DEC 2019.



SECTION 2	GENERAL AIRWORK	Instructors initials when training completed	Pass	Fail
2.a	Control of the aeroplane by external visual reference, including straight and level, climb, descent, lookout			
2.b	Flight at critically low airspeed including recognition of and recovery from incipient and full stalls			
2.c	Turns, including turns in landing configuration. Steep turns 45°			
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, R/T procedures			
		Examiners initials when test section is completed		

SECTION 3 EN-ROUTE PROCEDURES		Instructors initials when training completed	Pass	Fail
		adming completed	. 455	
3.a	Control of aeroplane by external visual reference, including cruise configuration			
	Range / Endurance considerations			
3.b	Orientation, map reading			
2.0	Albitoria		П	
3.c	Altitude, speed, heading control, lookout		ш	
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 reestablishment of correct tracking			
3.f	Observation of weather conditions, assessment of trends, diversion planning			
3.g	Tracking, positioning (NDB or VOR), identification of facilities (instrument flight). Implementation of diversion plan to alternate aerodrome (visual flight)			
	·	Examiners initials when		
		test section is completed		

Name of applicant	Licence Number



SECTION 4 APPROACH	AND LANDING PROCEDURES	Instructors initials when training completed	Pass	Fail
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.f	Post flight actions			
		Examiners initials when test section is completed		
4.d 4.e 4.f 4.g	Normal landing, crosswind landing (if suitable conditions) Short field landing Approach and landing with idle power (single-engine only) Landing without use of flaps			

SECTION 5		Instructors initials when		
ABNORMAL	AND EMERGENCY PROCEDURES	training completed	Pass	Fail
This section m	nay be combined with Sections 1 through 4.			
5.a	Simulated engine failure after take-off (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 procedures			
5.e	Oral questions			
		Examiners initials when test section is completed		

Name of applicant	Licence Number



SECTION 6 SIMULATED ASYMMETRIC FLIGHT AND RELEVANT CLASS/TYPE ITEMS		Instructors initials when training completed	Pass	Fail
This section m	nay be combined with Sections 1 through 5.			
6.a	Simulated engine failure during take-off (at a safe altitude unless carried out in a flight simulator)			
6.b	Asymmetric approach and go-around			
6.c	Asymmetric approach and full stop landing			
6.d	Engine shutdown and restart			
6.e	ATC liaison – compliance, R/T procedures, Airmanship			
6.f	As determined by the Flight Examiner – any relevant items of the class/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			
		Examiners initials when test section is completed		

Name of applicant	Licence Number



G.	Details	of the	flio	ıht

Registration of aircraft	Number of flights	Block off	Take-off
Aerodrome departure		Block on	On-ground
Aerodrome arrival		Total block time	Total flight time
Type/variant		Pilot in command (FE)	

H. Remarks

Item no	Comment

Name of applicant	Licence Number



I. ADDITIONAL INFORMATION REGARDING THE TEST		
L DE DDIEENA		
J. DE BRIEFING Disagreements with or comments on a	examiner's report	
Date	Signature of applicant	
Date	эідпашіе от арріїсапі	
<u>L</u>	<u>I</u>	



Instructions for completing form TSL7259 CPL Aeroplane

A. Please tick the appropriate box.

Please enter the complete information. The relevant class or type of aeroplane shall be according to EASA Class and Type Rating List/Licence Endorsement list (Aeroplanes).

B. 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

C. This section is to be completed by the Head of Training of the ATO. By signing, the HT certifies that the applicant has satisfactorily completed an approved course of training for the CPL certificate in accordance with the relevant syllabus.

If flight time has been credited a statement of the hours shall be attached to this protocol for the examiner.

ATP Integrated

The flying training, not including type rating training, shall comprise a total of at least 195 hours, including all progress tests, of which up to 55 hours for the entire course may be instrument ground time. Within the total of 195 hours, applicants shall complete at least:

- 95 hours of dual instruction, of which up to 55 hours may be instrument ground time
- 70 hours as PIC, of which up to 55 hours may be SPIC. The instrument flight time as SPIC shall only be counted as PIC flight time up to a maximum of 20 hours;
- 115 hours of instrument time comprising, at least
- (1) 20 hours as SPIC
- (2) 15 hours of MCC, for which an FFS or an FNPT II may be used;
- (3) 50 hours of instrument flight instruction, of which up to:
 - (i) 25 hours may be instrument ground time in an FNPT I; or
 - (ii) 40 hours may be instrument ground time in an FNPT II, an FTD 2 or an FFS, of which up to 10 hours may be conducted in an FNPT I.

CPL module

The applicant for a CPL(A) shall have completed at least 200 hours flight time, including at least:

- 100 hours as PIC, of which 20 hours of cross-country flight as PIC, which shall include a VFR cross-country flight of at least 540 km (300 NM), in the course of which full stop landings at two aerodromes different from the aerodrome of departure shall be made
- 10 hours of instrument flight instruction, of which up to 5 hours may be instrument ground time in an FNPT I, or FNPT II or FFS. An applicant holding a course completion certificate for the Basic Instrument Flight Module shall be credited with up to 10 hours towards the required instrument instruction time. Hours done in a BITD shall not be credited
- 6 hours of flight time shall be completed in a multi-engine aeroplane, if a multi-engine aeroplane is used for the skill test.



D. The result of the test.

By signing the examiner;

- have received information from the applicant regarding their experience and instruction, and found that experience and instruction comply with the applicable requirements of Annex I (Part-FCL) to Regulation (EU) 1178/2011;
- confirm that all the required manoeuvres and exercises have been completed, unless specified otherwise above in the case of fail;
- 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.
- E. 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. In case of non-Swedish examiner, the following attachments are required; The Examiners certificate documents including copy of the license
- F. Protocol.
- **G**. Details of the flight.
- **H.** Comments regarding tested items, please indicate the item commented.
- I. Any additional information regarding the conditions during test, simulators etc.
- **J.** Only required if the applicant provides disagreements or comments on Examiner's report/remarks.