

Application for the issue of a CPL(A)/IR licence including an ATPL(A) theory credit after completion of an ATP(A) integrated course according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Appendix 3 A.

Please fill in the framed fields of the form, sign it and send it together with attachments to pilots@austrocontrol.at, or via FAX to +43 51703 1536, or by post to:

AUSTRO CONTROL GmbH, Aviation Agency, Schnirchgasse 17, 1030 Vienna, Austria

Type of application I apply for the issue of a Commercial Pilot Licence CPL(A) including an instrument rating and an ATPL(A) theory credit after having completed an ATP(A) integrated course according to Commission Regulation (EU) No 1178/2011 Annex I (Part-FCL) Appendix 3 A. 2 Applicant APPLICANT'S LICENCE NUMBER: Form of address Title First Name(s) Last Name(s) Street City Postal code Country E-Mail Telephone Date of Birth (dd/mm/yyyy) Place of Birth / Country Citizenship Place Signature of Applicant Date The applicant confirms hereby that all information given is complete and correct. He also confirms that he has no further licences issued according to Commission Regulation (EU) No 1178/2011 by another EASA Member State and has not applied for in any other EASA Member State. Invoice accepted by / to be sent to the Applicant via e-mail the Applicant via postal service the Company Company (name/address) Signature Confirmation of the successfully passed theoretical knowledge examination Signature of Applicant The applicant hereby confirms that the theoretical examination was passed successfully according to Commission Regulation (EU) No. 1178/2011 Annex I Subpart 3 A. Confirmation of the practical training by the ATO HT/CFI (or deputy, if applicable) (Name) From (Date) Until (Date) Approval Number Signature of HT/CFI and Seal (optionally) of ATO It is confirmed that the training has been performed in compliance with Part-FCL and the approved training manuals, and that the applicant possesses all relevant knowledge and skills to take the skill test on the following Class/Type: Class/Type: Registration:

Training on controls in hours:

FSTD:



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6 Summary of the ATO of knowledge and flight	expirience before	e the skill test is taken	
First Name Last Name		7	
General requirements			
a) Medical certificate Class 1		valid until:	
b) Radiotelephony licence		Date of issue:	
c) Language Proficiency, at least Level 4 in English		Date of test:	
Flight experience and training			
d) MCC Course (min. 25 h theoretical training) complete	ed	Date:	
e) Total number of flight training hours		min. 195 hours:	
e.i) thereof hours on aeroplanes		min. 140 hours:	
e.ii) thereof hours on an aircraft with 4 seats, variable pitch pr., retract. gear		min. 5 hours:	
e.iii) thereof hours dual instruction		min. 95 hours:	
thereof instrument ground time		max. 55 hours:	
f) Number of hours IFR-flight time		min. 115 hours:	
f.i) thereof hours IR - dual training		min. 50 hours:	
thereof on an FNPT II		max. 40 hours:	
f.ii) IFR flight hours as SPIC		max. 20 hours:	
f.iii) MCC training on FNPT II MCC or FFS		min. 15 hours:	
f.iii) IFR hours as PIC		min. 20 hours:	
g) Flight experience on aeroplanes at night		min. 5 hours:	
thereof dual instruction		min. 3 hours:	
g.i) Take-offs and landings at night, solo flight		min. 5 each:	
g.ii) min. 1 hr cross-country navigation flying with instructor with min. 1 cross-country flight of 50 k	m (27 NM)	duration/date:	
h) Flight hours as PIC		min. 70 hours:	
h.i) thereof flight hours as PIC VFR on cross-country	flights	min. 50 hours:	
h.ii) thereof flight hours SPIC VFR		max. 55 hours:	
i) aUPRT flight instruction acc. to FCL.745.A completed		Date:	
FO_LFA_ACW_025_EN_v 4_0	20.03.2023		2/7



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Cross coun	try fli	ight as PIC									
Leg 1		Date:			Dep:		Dest:		Km	n/NM:	
Leg 2		Date:			Dep:		Dest:		Km	n/NM:	
Leg 3 (optional)		Date:			Dep:		Dest:		Km	n/NM:	
					To	otal (min. 540 kı	m/300 NM g	reat circle dista	ance)	<u>'</u>	
7 Atta	chm	nents (Please attach,	if not spe	cified dif	ferently, cop	ies of the listed	documents	to the applic	ation)		
If applications	able:	Residential registr	ation for	m	• Logboo	k	•	Radiotelep	hony lice	ence	
		or passport			•	ate of the the		·	-		
-		orm (form 096) and	protoco	of the				•			
 Medical 	certi	ficate (Licencing autho	ority: Austr	ia)							
If the tra	ining	was performed in	a differe	nt men	nber state: (Copy of the A	TO appro	val			
If the pra	actica	al skill test was con	ducted b	oy an e	xaminer of	a different me	ember stat	te: Copy of	the exam	iner's licenc	е
8 Con	duci	t of the skill test	-	-	-	_	-	-	-	_	-
Applicant		et Name		Last N	lame						
• •											
Examiner	Firs	t Name		Last N	lame		 Examiner Number Seat occupie			t occupied	
Aircraft	Cla	ss/Type/Variant		Regist	ration						
Flight	Dat	e of Test		Time o	on Controls	<u> </u>	# Landings # Approache			oproaches	
details Time on Controls # Landing											
Leg #1	Block-off Departure Destination Block-on Leg #2 Block-off Departure Destination Block					ck-on					
☐ Validity	of me	edical certificate ch	ecked b	efore sl	kill test				Exa	miner initials	3
9 Skil	l too	t report	_	_	_	_	_	_			
9 SKII	i tes	t report									
	SEC	TION 1 - PRE-FLIGH	IT OPER	ATIONS	S AND DEP	ARTURE		15	st attempt	2 nd attemp	t
-	а	Pre-flight, including: determination, Weat				ion, Mass and I	balance				
	b	Aeroplane inspectio	n and sei	rvicing							
	С	Taxiing and take-off									
	d	Performance consid	erations	and trim							

Aerodrome and traffic pattern operations

ATC liaison - compliance, R/T procedures

f

Departure procedure, altimeter setting, collision avoidance (lookout)



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First Name	Last Name			

SEC	CTION 2 - GENERAL AIRWORK		1 st attempt	2 nd attempt
а	Control of the aeroplane by external visual reference, including street, climb, descent, lookout	aight and		
b	Flight at critically low airspeeds including recognition of and recove incipient and full stalls	ery from		
С	Turns, including turns in landing configuration. Steep turns 45°			
d	Flight at critically high airspeeds, including recognition of and recognized dives	very from		
	Flight by reference solely to instruments, including:			
е	 i) level flight, cruise configuration, control of heading, altitude a 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			
SEC	CTION 3 - EN-ROUTE PROCEDURES		1 st attempt	2 nd attempt
а	Control of aeroplane by external visual reference, including cruise Range/Endurance considerations	configuration		
b	Orientation, map reading			
С	Altitude, speed, heading control, lookout			
d	Altimeter setting. ATC liaison - compliance, R/T procedures			
е	Monitoring of flight progress, flight log, fuel usage, assessment of and re-establishment of correct tracking			
f	Observation of weather conditions, assessment of trends, diversion			
g	Tracking, positioning (NDB or VOR), identification of facilities (instimplementation of diversion plan to alternate aerodrome (visual flig			
SEC	CTION 4 - APPROACH AND LANDING PROCEDURES	1 st attempt	2 nd attempt	
а	Arrival procedures, altimeter setting, checks, lookout			
b	ATC liaison - compliance, R/T procedures			
С	Go-around action from low height	aerodrome		
d	Normal landing, crosswind landing (if suitable conditions)	aerodrome		
е	Short field landing	aerodrome		
f	Approach and landing with idle power (single-engine only)	aerodrome		
g	Landing without use of flaps	aerodrome		
h	Post-flight actions			



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SE(CTION 5 (This section may	be combined with section	s 1 through 4)		1 st at	tempt	2 nd attemp
а	Simulated engine failure	after take-off (at a safe alt	itude), fire drill	aerodro.	me		
b	Equipment malfunctions and brake failure	including alternative landir	ng gear extens	on, electric	al		
С	Forced landing (simulate	d)		place/aero	drome		
d	ATC liaison - compliance	, R/T procedures					
е	Oral questions						
SIM	CTION 6 (This section may ULATED ASYMMETRIC I ASS OR TYPE ITEMS	be combined with section FLIGHT AND RELEVANT	s 1 through 5)		1 st at	tempt	2 nd attemp
а	Simulated engine failure (at a safe altitude unless	during take-off carried out in an FFS)					
b	Asymmetric approach an	d go-around					
С	Asymmetric approach an	d full stop landing					
d	Engine shutdown and res	Engine shutdown and restart					
е	ATC liaison - compliance	, R/T procedures, Airmans	ship				
f	to include, if applicable:			rating skill	test		
g	Oral questions						
RE	SULTS OF THE SKILL	TEST SECTIONS					
	- passed	1	2	3	4	5	6
	- failed						
RE	MARKS (if any)						
esult o	of the skill test						
ED		ARTIALLY PASSED		FAILE)		
of Ex	aminer	Sio	gnature of Ap	plicant			



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First Name	Last Name		_
11 Language Proficiency Exa	mination German Level	6	
Language proficiency German acco	rding to CAN FCL 7 verific	ed by LPE/LF	LE/flight examiner
Name		Place	
Date		Signature	
German Level 6 (informal examination	on only for German native speak	cers)	
Note: Applicants whose mother-tong based on a certified method of asset		ble beyond d	loubt have to pass an examination with an LTB
12 Guidelines for the conduct	of the CPL(A) skill test	- Part-FCL A	ppendix 4

A. General

- An applicant for a skill test for the CPL shall have received instruction on the same class or type of aircraft to be used in the test.
- 2. An applicant shall pass all the relevant sections of the skill test. If any item in a section is failed, that section is failed. Failure in more than one section will require the applicant to take the entire test again. An applicant failing only in one section shall only repeat the failed section. Failure in any section of the retest, including those sections that have been passed on a previous attempt, will require the applicant to take the entire test again. All relevant sections of the skill test shall be completed within 6 months. Failure to achieve a pass in all relevant sections of the test in two attempts will require further training.
- 3. Further training may be required following any failed skill test. There is no limit to the number of skill tests that may be attempted.

CONDUCT OF THE TEST

- 4. Should the applicant choose to terminate a skill test for reasons considered inadequate by the Flight Examiner (FE), the applicant shall retake the entire skill test. If the test is terminated for reasons considered adequate by the FE, only those sections not completed shall be tested in a further flight.
- At the discretion of the FE, any manoeuvre or procedure of the test may be repeated once by the applicant. The FE may stop the test at any stage if it is considered that the applicant's demonstration of flying skills requires a complete re-test.
- An applicant shall be required to fly the aircraft from a position where the PIC functions can be performed and to carry out the test as if no other crew member is present. Responsibility for the flight shall be allocated in accordance with national regulations.

- 7. An applicant shall indicate to the FE the checks and duties carried out, including the identification of radio facilities. Checks shall be completed in accordance with the checklist for the aircraft on which the test is being taken. During pre-flight preparation for the test, the applicant is required to determine power settings and speeds. Performance data for take-off, approach and landing shall be calculated by the applicant in compliance with the operations manual or flight manual for the aircraft used.
- 8. The FE shall take no part in the operation of the aircraft except where intervention is necessary in the interests of safety or to avoid unacceptable delay to other traffic.

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± 5 knots

± 10 knots

B. Content of the skill test for the issue of a CPL(A)

- The aeroplane used for the skill test shall meet the requirements for training aeroplanes, and shall be certificated for the carriage of at least four persons, have a variable pitch propeller and retractable landing gear.
- The route to be flown shall be chosen by the FE and the destination shall be a controlled aerodrome. The applicant shall be responsible for the flight planning and shall ensure that all equipment and documentation for the execution of the flight are on board. The duration of the flight shall be at least 90 minutes.
- 3. The applicant shall demonstrate the ability to:
 - a) operate the aeroplane within its limitations;
 - b) complete all manoeuvres with smoothness and accuracy;
 - c) exercise good judgement and airmanship;
 - d) apply aeronautical knowledge; and
 - e) maintain control of the aeroplane at all times in such a manner that the successful outcome of a procedure or manoeuvre is never seriously in doubt.

FLIGHT TEST TOLERANCES

 The following limits shall apply, which can be corrected to make allowance for turbulent conditions and the handling qualities and performance of the aeroplane used.

Height

normal flight with simulated engine failure	± 100 feet ± 150 feet
Tracking on radio aids	±5°
Heading normal flight with simulated engine failure	± 10° ± 15°
Speed	

CONTENT OF THE TEST

take-off and approach

all other flight regimes

5. Items in section 2(c) and (e)(iv), and the whole of sections 5 and 6 may be performed in an FNPT II or an FFS.

Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections.