

BASA (Bilateral Aviation Safety Agreement) - Part-FCL licence conversion, application and skill test form

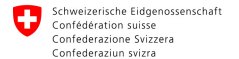
Application and report form for skill test and issue of an EASA Part-FCL Private pilot licence PPL(A), SEP, MEP, instrument rating and/or night rating on the basis of a FAA pilot certificate and/or instrument rating according to bilateral aviation safety agreement (BASA).

Transitional solution: until the agreement between Switzerland and the USA is concluded, FOCA will issue a validation. After entry into force of the agreement, the validation will be converted into an EASA licence

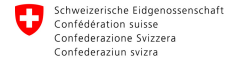
Part 1 - FAA A To be completed by		atus			
1. Applicant's	personal de	tails			
Full name					
(Last and first nar	mes)				
Date of birth (dd/i	mm/yyyy)				
Nationality					
Place and country	y of birth				
Place of origin (fo	or Swiss				
Address: Street Country, ZIP code	e city				
For applicants living Switzerland it is resulting Swiss delivery and	ing outside equired a				
Contact details					
(a) Email		(a) _			
(b) Phone nu	umber	(b) _			
2. Details of FA	AA flight cre	w licence	e(s) held		
State of issue	USA				
Category/class of	FAA certific	ate	□ PPL(A)	□ CPL(A)	□ ATPL(A)
Licence issue dat	te		Licence numbe	er	
Issuing authority	(Conditions (under whic	h the licence was is	ssued, where necessa	ry)
_		ADMINISTE	RATIVE INFORMATION -	FOR FOCA ONLY	

Version

ISS 01 REV 00 / 06.2022

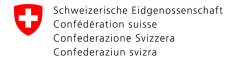


Valid and non-expi (only class or instr	• •	_	es and cert	ificates h	neld			
Ratings and certificates	ument ratings	<u>')</u>					Issue date	(dd/mm/yyyy)
realings and certificates							issue date	(dd/IIIII/yyyy)
Remarks, i.e. speci privileges	al endorseme	nts re	lating to li	mitations	, restr	ictions	and end	dorsements for
Special endorsements (e lidity (English, others))	.g. language profic	iency le	vel and va-	Date (dd/r	mm/yyyy) of last f	ight review	in English
(The validity period of language p	roficiency level 4 will sta	rt from the	date of the last do	L cumented flight	review)			
Past or pending en Specify if there is a current			dical certificat	te and licen	ce or su	spension	or revocat	ion thereof
□ Yes , If yes, please g					-,		□ No	
Is the licence in FA				by the FA	AA on t	the bas	sis of a li	cence issued by
another contracting	_	•	-					
(E.g. has it been rendered		.2.1 of A	nnex 1 of the	Chicago Co	onvention		_ NI-	
□ Yes (if yes please	give details):						□ No	
Initial EASA Part-M	IED medical c	ertifica	ate					
(enclose a copy of the me								
Date of issue (dd/mr	m/yyyy)	Date	of examina	ation (dd/r	nm/yyy	/y)	Class	
Part 2 - Applicat		t-FCL	licence					
To be completed by t								
I hereby apply for a	a Part-FCL lice	ence o	r rating.		First na	ame		
Last name					1 1130116	шпс		
Type of licence app	olied for:							
Part-FCL PPL Aeron		None [☐ (Already a	holder of a l	Part-FCL	licence,	issued in a	accordance with BASA)
Current ratings app	olied for:							,
□ SEP(land)	□ MEP(land))	□ Night r	ating	□ IF	R(A) for	- SE	□ IR(A) for ME
Holder of a Part-FC	L licence:							
□ yes	□ no							
In case of holder o	f a Part-FCL li	cence	:					
Type of licence	Part-FCL lice	nce nu	mber			State	of licence	e issue



pel-qc@bazl.admin.ch

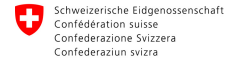
Have you passed the EASA theoret amination or skill test in another EA	_	_	· · · · · · · · · · · · · · · · · · ·						
□ no	□ yes (if yes, please indicate below which country)								
Theoretical knowledge examination	Flight instruc		Skill test						
The state and the state of the	l light module.	5.1.511							
I haraby declare that									
I hereby declare, that I have not submitted any other rec	ulest to anothe	er competent autho	ority of a Member State of FASA						
I do not hold any Part-FCL, Part-B	•	•	-						
l =			sation or attestation with the same						
scope and in the same category is		_							
in any other Member State.			·						
I have fully reviewed the application	on and have su	ubmitted all of the	necessary paperwork for my appli-						
cation to be considered.									
The information provided on this a	• •		-						
lief and knowledge. I understand t		•	-						
idation, extension or re-issue of a			uring for any reason the issue, val-						
tion or certificate, whether for that			revalidation of a fating, authorisa-						
Through my signature below, I aut		•	tents of this application from infor-						
mation derived from my airmen re									
under Privacy Act System of Reco		•	-						
Signature of the applicant:		Date of application	on:						
Required attachment:									
to be completed by the applicant.									
☐ Copy of your FAA pilot certificate;									
☐ Copy of your valid FAA medical ce	ertificate;								
, , ,		ate (must be held	in the same country as Part-FCL						
licence);			-						
☐ Copy of your passport;									
· · · · · · · · · · · · · · · · · · ·		•	(e.g. experience, last flight review,						
training performed to fulfil the requ		• •	, ·						
Evidence of training and experien	ce for all appli	cable parts of this	application;						
☐ Skill test form;									
☐ In case of IR: additional requireme		. •	ah an atata than Cuite adam d						
Evidence of theoretical knowledge	। ir passed in a	nother EASA men	nder state than Switzerland						
Send your completed application as	s a PDF-file b	y e-mail to FOCA	Switzerland:						



Skill Test PPL(A)

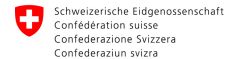
Report form

Applicant :	: Last name:			First name:		Date of	birth:		
To be comp	pleted by AT	O/DTO if training required							
Training	provided:								
Date start	ted:		date	e completed:					
Ground tr	aining	number of sessions:			total hours:				
FSTD trai	ining	number of sessions:			total hours:				
Flight trai	ning	number of flights:			total hours:		landings	::	
ATO/ DTO	name:				Registration nr.:_				
Name of F	Head of Traini	ing:			Licence nr				
Location 8	<u>ś date:</u>			Signature o	of Head of Training:_				
To be comp	pleted by exa	ıminer:							
Details of	f test:			T					
Date:		Type of aeroplane:		Registration:		Class/Type F	Rating:		
Departure		Destination:		Block-off:	Block-on:	Block time:	# of	flandi	ings:
		_							
	Τ					,			
Result:	□ passed	☐ failed (s	ee last ¡	page)	☐ partial passed (se	e last page)			
Remarks:	<u>:</u>								
l confirm t	that the test/c	heck has been carried out in	full con	npliance with the prov	risions of FCL.1005, I	FCL.1015(c) an	d FCL.1030).	
Examiner	last name:			First name:					
Examiner	licence Nr.:			Foreign Examin	er Certificate Nr.:				
Date and	place:			Signature of Exa	aminer:				



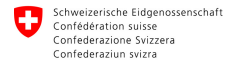
To be completed by examiner:

□ Valid SEP (land)					
☐ Min 70 h PIC ☐ Valid MEP (land) ☐ Min 7 h Theoretical instruction ☐ Min. 6 h flight training					
Min 5 h of flight time incl. Min 3 h dual instruction 1 h cross- country navigation with at least 1 dual 50 km (5 solo take- offs and 5 solo full stop landings	(27 nm) cross- co	ountry flight			
□ Valid language proficiency □ Valid EASA medical certificate class 1 or 2	☐ ID / pa	ass			
Demonstration of Theoretical Knowledge	©	8			
10 - Air Law and ATC Procedures					
(a) The Convention on International Civil Aviation (Chicago) Doc. 7300/6.					
(b) Airworthiness of aircraft					
(c) Aircraft nationality and registration marks					
(d) Personnel licensing					
(e) Rules of the air					
(f) Procedures for air navigation (PANS Ops)					
(g) Air Traffic Management - Special emphasis on: classifica- tion of airspace; general provisions for air traffic services; and procedures related to emergencies,communication failure and contingencies.					
(h) Aeronautical information service					
(i) Aerodromes - Special emphasis on: emergency and other services					
(j) Search and rescue - Special emphasis on: essential definitions; procedures for a PIC at the scene of an accident; procedures for a PIC intercepting a distress transmission.					
(k) Security					
(I) Aircraft accident investigation					
90 - Communication					
(a) Definition					
(b) General operating procedures					
(c) Relevant weather information terms (VFR)					
(d) Action required to be taken in case of communication failure					
(e) Distress and urgency procedures.					
(f) General principles of VHF propagation and allocation of frequencies.					
Result:	□ pass	☐ failed*			
* if the candidate fails the oral theoretical exam prior to the skill test, the skill test must be cancelled; if the candidate fails the oral theoretical exam after 2 attempts he must be referred to an ATO/DTO for further theoretical training before the skill test is attempted again.					
Or, \square Training received as applicable and passed written examination at FOCA					



Sect	ion 0. Examination of theoretical knowledge	pass	fail	
Exa initi	miner als			
Sect	ion 1. Pre-flight operations & departure	pass	fail	n/a
а	Pre-flight documentation NOTAM and Weather briefing			
b	Mass & balance and performance calculation			
С	Aeroplane inspection & servicing			
d e	Engine starting and after starting procedures Taxiing & aerodrome procedures, pre take-off			
f	procedures			
-	Take-off and after take-off checks			
g h	Aerodrome departure procedures ATC compliance & R/T procedures			
	, a justification is needed under "remarks" on page one of	of th	is fo	rm
	miner			
initi	als	1		
Sect	ion 2. General airwork	pass	fail	n/a
а	ATC compliance & R/T procedures			
b	Straight and level flight with speed changes			
	Climbing:			
С	i) Best rate of climb			
	ii) Climbing turns			
d	iii) Levelling off Medium (30° bank) turns			
u	Steep (45° bank) turns, including recognition			
е	& recovery from a spiral dive			
f	Flight at critically low airspeed with and without flaps			
	Stalling:			
	i) clean stall and recover with power			
g	ii) Approach to stall in descending turn with			
	bank angle 20°, approach configuration			
	iii) Approach to stall in landing configuration			
	Descending: i) With and without power			
h	ii) Descending turns (steep gliding turns)			
	iii) Levelling off			
	, a justification is needed under "remarks" on page one o	of th	is fo	rm
-	miner			
initi	d15	О		
Sect	ion 3. En-Route procedures	pass	fail	n/a
а	Flight plan, dead reckoning & map reading			
b	Maintenance of altitude, heading and speed			
_	Orientation, timing and revision of ETAs &			
С	log keeping			
d	Diversion to alternate aerodrome			
	(planning and implementation)			
е	Use of radio navigation aids			
f	Basic instrument flying check (180° turn in simulated IMC)			
	Flight management (checks, fuel systems &			<u> </u>
g	carburator icing, etc.)			
h	ATC compliance & R/T procedures			
	, a justification is needed under "remarks" on page one of	of th	is fo	L rm
	miner	, ul	3 10	
initi				

04	den 4. Accordance de la collection de la	pass	fail	n/a
	ion 4. Approach and landing procedures	SS	<u>=</u> :	a'
а	Aerodrome arrival procedure			
b	*) Precision landing (short field landing), Crosswind landing (if suitable conditions			
D	available)			
С	*) Flapless landing			
	*) Approach to landing with idle power (SE			
d	only)			
е	Touch and go			
f	Go-around from low height			
g	ATC compliance & R/T procedures			
h	Actions after flight			
	s items may be combined at the discretion of the FE		ı	
	, a justification is needed under "remarks" on page one	of th	is fo	rm
Exa initi	miner als			
Sect	tion 5. Abnormal & emergency procedures	pass	fail	n/a
This	section may be combined with Sections 1 to 4			
а	Simulated engine failure after take-off (SE only)			
b	*) Simulated forced landing (SE only)			
С	Simulated precautionary landing (SE only)			
d	Simulated emergencies			
е	Oral questions			
*) thi	s items may be combined at the discretion of the FE			
	a, a justification is needed under "remarks" on page one miner	of tr	is to	rm
initi				
Sect	tion 6. Simulated asymmetric flight	pass	fail	n/a
This	section may be combined with Sections 1 to 5			
а	Simulated engine failure during take-off (at a			
а 	safe altitude unless carried out in FFS)			
b	Asymmetric approach and go-around			
С	Asymmetric approach and full stop landing			
d	Engine shut down and restart			
е	ATC compliance, R/T procedures or			
	airmanship			
	As determined by the FE: any relevant items of the class/type rating skill test to include, if			
	applicable:			
f	i) Aeroplane systems including handling of			
	auto pilot			
	ii) Operation of pressurization system			
	iii) Approach to stall in landing configuration			
g	Use of de-icing and anti-icing system			
h	Oral questions			
if n/a	, a justification is needed under "remarks" on page one	of th	is fo	rm
-	miner			
initi	als			



This page has to be completed and signed by examiner and applicant if test failed or partial passed.

Failed item:

Remarks:

Details of the failed or partial passed test:

Hinweis:

Innert 10 Tagen nach Zustellung des Ergebnisses vom Skill Test/Proficiency Check kann beim Bundesamt für Zivilluftfahrt, 3003 Bern, schriftlich die Ausstellung einer beschwerdefähigen Verfügung über das Prüfungsresultat verlangt werden.

Signature of applicant

Remarque:

Il est possible, dans les dix jours suivant la communication du résultat du Skill Test/Proficiency Check d'obtenir, sur réquête écrite auprès de l'Office fédéral de l'aviation civile, 3003 Berne, une décision susceptible de recours portant sur le résultat dudit examen.

Avviso:

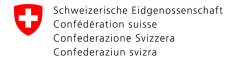
Entro dieci giorni dall'invio dei resultati dello Skill Test/Proficiency Check può essere richiesta per iscritto all'Ufficio federale dell'aviazione civile, 3003 Berna, una decisione impugnabile sull'esito dell'esame.

Remark

Within 10 days after receipt of this skill test/proficiency check result, an appealable decision about the test / check results may be requested in writing to the Federal Office of Civil Aviation, 3003 Bern, using one of the official languages (German/French/Italian)

Date and Place

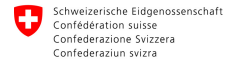
Signature of examiner



Skill Test IR(A)

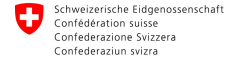
Report form

Applicant :	Last name:			First name:		Date of birth:	
Not applicat	bleted by ATO, ble if the applicant in any of the EU	has more Member S	than 50 hours of fligh tates or any Europeal	t time under IFR as F n State that participat	PIC on airplanes or 10 es in EASA) hours of flight time	under IFR as PIC
Acclimati	ization flying pr	ovided:					
Date		pe of plane:	Registration:	Departure:	Destination:	Block-off	Block-on:
B.							
ATO name	e:				Registration nr.:_		
Name of H	lead of Training:_				Licence nr.:_		
Location &	date:			Signature	of Head of Training:_		
To be comp	oleted by examin	er:					
Details of	test:						
Date:		Type of a	aeroplane:	Registration:		Class/Type Rating	j :
Departure	:	Destinati	on:	Block-off: Block-on:		Block time:	# of landings:
Result:	☐ passed	☐ faile	ed (see last page)	☐ partial passed (s	see last page)	☐ PBN APCH	
Remarks:	I						
I confirm t	hat the test/check	has been	carried out in full con	mpliance with the pro	visions of FCL.1005,	FCL.1015(c) and FCl	L.1030.
Examiner	last name:			First name:			
Examiner	licence Nr.:			Foreign Exami	ner Certificate Nr.:		
Date and p	olace:			Signature of Ex	xaminer:		



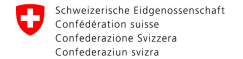
To be completed by examiner:

	Valid SEP (land)			
	Valid MEP (land)			
_ _	Min 10 h PIC flight time unde Min 50 h PIC flight time unde Completed acclimatization fly			
	Valid language proficiency	□ Valid EASA medical certificate class 1 or 2 with IR	☐ ID / pa	ISS
Demoi	nstration of Theoretical Kı	anhalwar		
	Oral examination by the E	xaminer prior to the skill test if the applicant has a minir er Instrument Flight Rules (IFR) as PIC on airplanes	num experienc	e of at least
	(Refer to checklist CB-IR /	BIR Oral Examination Guide on the FOCA website)	©	8
		010 - Air Law and ATC Procedures		
		033 - Flight Planning and Monitoring		
		<u> </u>		
		Result:	□ pass	☐ failed
	flying within an EASA ATO	n under responsibility of the Federal Office of Civil Aviat if the applicant has less than 50 hours of flight time und applicant to show exam results to examiner	ion and acclim	atization



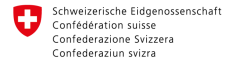
Sect	ion 0. Examination of theoretical knowledge	pass	fail	
Exa:	niner als			
Sect	ion 1. Pre-flight operations & departure	pass	fail	n/a
а	Use of flight manual (or equivalent) especially a/c performance calculation,mass and balance			
b	Use of Air Traffic Services document, weather document			
С	Preparation of ATC flight plan, IFR flight plan/log			
d	Identification of the required navaids for departure, arrival and approachprocedures			
е	Pre-flight inspection			
f	Weather minima Taxiing		-	-
g h	PBN departure (if applicable):Check that the correct procedure has been loaded in the navigationsystem; andCross-check between the navigation system display and the departure chart			
i	Pre-take-off briefing, procedures and checks			
i (°)	Transition to instrument flight			
k (°)	Instrument departure procedures, including PBN departures, and altimeter setting			
l (°)	ATC liaison — compliance, R/T procedures			
_	a justification is needed under "remarks" on page one o	of th	is fo	rm
Exa⊩ initia	miner als			
Sect	ion 2. (°) General handling	pass	fail	n/a
а	Control of the aeroplane by reference solely to instruments, including: leve flight at various speeds, trim			
b	Climbing and descending turns with sustained Rate 1 turn			
С	Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns			
d (°)	Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration, only applicable to aeroplanes			
е	Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes			
	a justification is needed under "remarks" on page one o miner als	of th	is fo	rm

Sect	ion 3. (°) En-Route IFR procedures	pass	fail	n/a
а	Tracking, including interception, e.g. VOR, or track between way- points			
b	Use of navigation system and radio aids			
	Level flight, control of heading, altitude and			
С	airspeed, power setting, trim technique			
d	Altimeter settings			
е	Timing and revision of ETAs (en-route hold, if required)			
f	Monitoring of flight progress, flight log, fuel usage, systems' management			
g	Ice protection procedures, simulated if necessary			
h	ATC liaison — compliance, R/T procedures			
	, a justification is needed under "remarks" on page one	of th	is fo	rm
Exa	miner			
Imitia	dis			
Secti	ion 3 A. Arrival procedures			
а	Setting and checking of navigational aids and			
	identification of facilities, if applicable			
b	Arrival procedures, altimeter checks			
С	Altitude and speed constraints, if applicable			
d	PBN arrival (if applicable):Check that the cor-			
u	rect procedure has been loaded in the naviga-			
	tion system; and Cross-check between the			
	navigation system display and the arrival			
	chart			
if n/a	, a justification is needed under "remarks" on page one o	of th	is fo	rm
	miner			
initia	als			
Sect	ion 4. (°) 3D operations (++)	pass	fail	n/a
One	e approach in either Section 4 or Section 5 shall be a	n Ri	NΡ	
	CH. Where an RNP APCH is not practicable, it shall be	ре		
	formed in an appropriately equipped FSTD		1	
а	Setting and checking of navigational aids Check Vertical Path angle For RNP APCH:			
	Check that the correct procedure has been			
	loaded in the navigation- system; and Cross-			
	check between the navigation system display			
	and the approach chart.			
b	Approach and landing briefing, including			
	descent/approach/landing checks, including			
	identification			
C(+)	Holding procedure			
d	Compliance with published approach			
	procedure			
е				
	Approach timing			
f	Approach timing Altitude, speed, heading control (stabilised approach)			
g(+)	Altitude, speed, heading control (stabilised approach) Go-around action			
g(+)	Altitude, speed, heading control (stabilised approach) Go-around action			
g(+) h(+) i	Altitude, speed, heading control (stabilised approach) Go-around action Missed approach procedure/landing ATC liaison — compliance, R/T procedures			
g(+) h(+) i	Altitude, speed, heading control (stabilised approach) Go-around action Missed approach procedure/landing	of th	is fo	rm
g(+) h(+) i	Altitude, speed, heading control (stabilised approach) Go-around action Missed approach procedure/landing ATC liaison — compliance, R/T procedures a justification is needed under "remarks" on page one of miner	of th	is fo	rm



	ion 5. (°) 2D operations (++)	pass	fail	n/a
One APC forme	RNF per	·-		
а	Setting and checking of navigational aids For RNP APCH:Check that the correct procedure has been loaded in the navigation system; and Cross-check between the navigation system display and the approach chart			
b	Approach and landing briefing, including descent/approach/landing checks and identification of facilities			
С	Holding procedure			
d	Compliance with published approach procedure			
е	Approach timing			
f	Altitude/Distance to MAPt, speed, heading control (stabilised approach), Stop Down Fixes (SDF(s)), if applicable			
g(+)	Go-around action			
	Missed approach procedure/ landing			
i	ATC liaison — compliance, R/T procedures			
if n/a	, a justification is needed under "remarks" on page one	of th	is fo	rm
Exa initia	miner als			
Sect	ion 6. (°) Abnormal and emergency procedures	pass	fail	n/a
	<u></u>			
а	Simulated engine failure after take-off or on go-around			
b	Approach, go-around and procedural missed approach with one engine inoperative			
С	Approach and landing with one engine inoperative			
d	ATC liaison — compliance, R/T procedures			
	a justification is needed under "remarks" on page one	of thi	s fo	rm
	miner			
initi	als			

- (°) Must be performed by sole reference to nstruments. (*) May be performed in an FFS, FTD 2/3 or FNPT II. (+) May be performed in either Section 4 or Section 5



Federal Department of the Environment, Transport, Energy and Communications DETEC

Federal Office of Civil Aviation FOCA Safety Division – Flight Operations

Swiss Confederation

Failed item:	Remarks:	eted and signed by examiner and applicant	
Details of the failed or partial passed test:			
1	Date and Place	Signature of applicant	Signature of examiner

Hinweis:

Innert 10 Tagen nach Zustellung des Ergebnisses vom Skill Test/Proficiency Check kann beim Bundesamt für Zivilluftfahrt, 3003 Bern, schriftlich die Ausstellung einer beschwerdefähigen Verfügung über das Prüfungsresultat verlangt werden.

Remarque

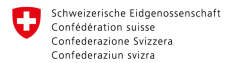
Il est possible, dans les dix jours suivant la communication du résultat du Skill Test/Proficiency Check d'obtenir, sur réquête écrite auprès de l'Office fédéral de l'aviation civile, 3003 Berne, une décision susceptible de recours portant sur le résultat dudit examen.

Avviso

Entro dieci giorni dall'invio dei resultati dello Skill Test/Proficiency Check può essere richiesta per iscritto all'Ufficio federale dell'aviazione civile, 3003 Berna, una decisione impugnabile sull'esito dell'esame.

Remark.

Within 10 days after receipt of this skill test/proficiency check result, an appealable decision about the test / check results may be requested in writing to the Federal Office of Civil Aviation, 3003 Bern, using one of the official languages (German/French/Italian)



Federal Department of the Environment, Transport, Energy and Communications DETEC

Federal Office of Civil Aviation FOCA Safety Division – Flight Operations

Swiss Confederation

Guidance

The FAA Airman needs to be current in accordance with applicable FAA regulations when the conversion process is initiated.

Pilots flying under the FAA's Basic Med authorization are not eligible for conversion under the BASA agreement.

If the applicant already holds a privilege to act as a pilot on a SEP land airplane on his/her FAA certificate and he/she applies for both the multi-engine and SEP land class ratings, the skill test on MEP land airplane also covers the skill test on SEP land airplane.

Instrument ratings acquired through Instrument Rating Foreign Pilot (IFP) test as well as Sport and Recreational Pilot Certificate and Touring Motor Glider (TMG) are NOT eligible for conversion under Annex 3.

Language proficiency

The applicant must demonstrate or provide evidence that he/she has acquired language proficiency in accordance with FCL.055 or hold an 'English proficient' endorsement, is equal to Part-FCL level 4. The validity period will start from the date of the last documented flight review.

If the applicant wishes to have English language proficiency level 5 or 6 endorsed on his/her license under Part-FCL, he/she needs to follow the method of language assessment in accordance with FCL.055.

Night Rating

A person who holds a valid FAA pilot certificate for airplanes without a limitation regarding night flying privileges and wishes to apply for the Part-FCL night rating for airplanes must meet the relevant requirements below:

Min 5 h of flight time incl.

- Min 3 h dual instruction
- 1 h cross- country navigation with at least 1 dual 50 km (27 nm) cross- country flight
- 5 solo take- offs and 5 solo full stop landings

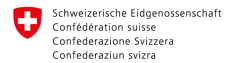
The flight training and experience may be completed either in the FAA system or in the EU Part-FCL system, at a DTO or ATO, or in combination of both. The applicant must provide a logbook copy signed by the instructor who provided the training and specify time, aircraft type, registration, pilot function, nr of flights, total time under instruction.

MEP

The applicant must provide evidence that he/she meets the relevant requirements below:

- Min 70 h PIC
- Min. 6 h flight training incl 2: 30 h dual flight instruction normal conditions and 3:30 dual flight instruction in engine failure procedures/asymmetric flight
- Min 7 h Theoretical instruction (Applicants who hold either a valid FAA flight instructor certificate with multi-engine privileges or a valid FAA multi-engine type rating may be deemed as having completed the theoretical knowledge portion.)

The flight training and experience may be completed either in the FAA system or in the EU Part-FCL system, at a DTO or ATO, or in combination of both. The applicant must provide a logbook copy signed by the instructor who provided the training and specify time, aircraft type, registration, pilot function, nr of flights, total time under instruction.



Federal Department of the Environment, Transport, Energy and Communications DETEC

Federal Office of Civil Aviation FOCASafety Division – Flight Operations

Swiss Confederation

IR

The applicant must provide evidence that he/she meets the relevant requirements below:

- SEP- Min 50 h instrument flight experience
- MEP Min 55 h instrument flight experience
- Completed acclimatization flying at ATO
 Acclimatization flying is not required if the applicant has more than 50 hours of flight time under IFR as PIC on airplanes or 10 hours of flight time under IFR as PIC on airplanes in any of the EU Member States or any EASA Member States

The flight training and experience may be completed either in the FAA system or in the EU Part-FCL system, at a DTO or ATO, or in combination of both. The applicant must provide a logbook copy signed by the instructor who provided the training and specify time, aircraft type, registration, pilot function, nr of flights, total time under instruction.

Applicants who have completed a skill test for a multi-engine IR in a single-pilot multi-engine aeroplane for which a class rating is required shall also be issued with a single-engine IR for the single-engine aeroplane class or type ratings that they hold.

Demonstration of Theoretical Knowledge PPL

The examiner should use the syllabus of theoretical knowledge for the PPL(A) as stated in AMC1 FCL.210; FCL.215 to Commission Regulation (EU) No 1178/2011 as a basis for the examination.

The examination should last between 30 and 60 minutes.

At least one question for each of the listed subjects shall be asked.

If the candidate fails the oral theoretical exam prior to the skill test, the skill test must be cancelled and the skill test is failed. This failed skill test shall be written in the candidate's logbook and the skill test report with the failed result shall be sent to FOCA

If the applicant has failed to pass the demonstration of the theoretical knowledge after 2 attempts, he must be referred to an ATO/DTO approved in accordance with Commission Regulation (EU) No 1178/2011 for further theoretical training. After the completion of such training, the written theoretical knowledge examination must be completed under the responsibility of FOCA.

The ATO/DTO sends the enrolment form 69.910 to FOCA

Demonstration of Theoretical Knowledge IR

If the applicant has a minimum experience of at least 50 hours of flight time under IFR as PIC on airplanes, he/she will demonstrate to the examiner before the skill test that he/she has acquired an adequate level of the required theoretical knowledge.

The examination should last between 30 and 60 minutes.

The examiner should refer to checklist "CB-IR / BIR Oral Examination Guide" on the FOCA website. If the applicant has failed the demonstration of the theoretical knowledge, the flight will not be conducted and the skill test is failed. This failed skill test shall be written in the candidate's logbook and the skill test report with the failed result shall be sent to FOCA

In all other cases, the written theoretical knowledge examination must be completed under the responsibility of FOCA. The ATO or candidate sends the enrolment form 69.940 to FOCA.

If the applicant has failed to pass the examination within 4 attempts, he/she must undertake appropriate theoretical knowledge training at an ATO approved in accordance with Commission Regulation (EU) No 1178/2011. The extent and scope of the training needed will be determined by that ATO, based on the needs of the applicant.