

Federal Department of the Environment, Transport, Energy and Communications DETEC Federal Office of Civil Aviation FOCA Safety – Division Flight Personnel 3003 Bern

Application for the conversion of a national Swiss licence to a Part-BFCL licence - BPL

Applicant's Swiss licence number	

Applicant : Last name:	Fir	rst name:	Date of birth:
Place of birth:	Place of origin:		Nationality:
Address: Street/box:			
Postal code:	City:		Country:
Phone:	e-I	mail:	
Summary of conditions for Requirements:	r conversion of a natio	onal Balloon p	oilot licence to a Part-BFCL BPL.
☐ Valid medical certificate Part	-MED class 2 or LAPL (end	close copy of the	e valid medical);
☐ Demonstrate knowledge of the	ne relevant parts of EASA I	Part-BFCL (see	page 2);
☐ Recency requirements acc. F	Part-BFCL.160 BPL <b>(enclo</b>	se the relevant	t copies of the flight book or the proficiency check)
within the last 24 months:	☐ 6 hours of flight tim☐ 10 take-offs and la		hours:number:
and within the last 48 months:	☐ 1 training flight with or: ☐ within the last 24 n	h an FI(B)	date:
	a proficiency check v		date:
If not complying with the requ	uirements above:		
□ pass a profic	iency check with an FE(B)	date:	
or	light time or take-offs and l	landings under t	the supervision of an instructor:
date:			
name of instruc	tor:		
licence no: signature of instructor:			
☐ Copy of passport.			
SELF-DECLARATIONS:			
☐ I confirm to comply with the r	equirements for the <b>Tethe</b> l	red hot-air ball	oon flight rating.
I confirm to comply with the req	uirements for the following	Hot-air-balloor	n group(s):

☐ Group A	max. 3400 m3
☐ Group B	between 3401 m3 and 6000 m3
☐ Group C	between 6001 m3 and 10500 m3
☐ Group D	more than 10501 m3

I confirm to comply with the requirements for the following Commercial operation rating(s):

☐ Commercial operation	☐ BFCL.215(b)(2)
Hot-Air balloon	□ BFCL.215(d)(1)
	□ BFCL.215(d)(2) or (h)
	(details of the requirements s. p.2)
☐ Commercial operation	☐ BFCL.215(b)(2)
Gas balloon	□ BFCL.215(d)(1)
	□ BFCL.215(d)(2) or (h)
	(details of the requirements s. p.2)
Commercial operation	☐ BFCL.215(b)(2)
Mixed balloon	□ BFCL.215(d)(1)
	□ BFCL.215(d)(2) or (h)
	(details of the requirements s. p.2)
Commercial operation	BFCL.215(b)(2)
Hot-Air Airship	□ BFCL.215(d)(1)
	□ BFCL.215(d)(2) or (h)
	(details of the requirements s. p.2)

Demonstrate knowledge of the relevant parts of EASA Part-BFCL.			
Confirmation by flight school:			
Flight school name:	Registration no: _		
Name of instructor:	Licence no:		
Location & date:	Signature of flight instructor:		

## To be completed by the applicant:

By signing this form, I declare that:

- I do not possess a pilot licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State.
- I have not applied for a pilot licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State.
- I have never possessed any personnel licence, certificate, rating, authorisation or attestation with the same scope and in the same category issued in another EASA Member State, which was revoked or suspended in any other EASA Member State.
- The information provided is correct. I am aware of the consequences of providing false information, such as being denied a licence, certificate, rating, authorisation or attestation, or having it revoked or cancelled.

Date and place_	 Signature of applicant:	

## **BFCL.215 Commercial operation rating**

## (b) An applicant for a commercial operation rating shall:

(2) have completed 50 hours of flight time and 50 take-offs and landings as PIC on balloons;

## (d) A pilot who holds a commercial operation rating shall exercise the privileges of that rating in commercial passenger ballooning only if he or she has completed:

- (1) within the 180 days preceding the planned flight:
- (i) at least three flights as PIC in balloons, of which at least one shall be in a balloon of the relevant class; or
- (ii) one flight as PIC in a balloon of the relevant class under the supervision of an FI(B) who is qualified in accordance with this point; and
- (2) within the 24 months preceding the planned flight:
- (i) a proficiency check, in a balloon of the relevant class, during which he or she shall demonstrate to an FE(B) the competence required for commercial passenger ballooning; **or**
- (ii) a refresher course at an ATO or a DTO, tailored to the competence required for commercial balloon operations, including at least six hours of theoretical knowledge instruction and one training flight in a balloon of the relevant class with an FI(B) who is qualified for commercial balloon operations in accordance with this point.
- (h) A pilot who has completed an operator proficiency check in accordance with point BOP.ADD.315 of Annex II (Part- BOP) to this Regulation shall be deemed to comply with paragraph (d)(2)(i).

Please send this application to sb lizenzen@bazl.admin.ch