

Swiss Confederation

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

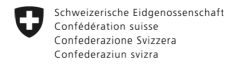
Federal Office of Civil Aviation FOCA

Safety – Division Flight Personnel
3003 Bern
Switzerland

Enrolment for Theoretical Knowledge Examination

ATPL(H) VFR		ATPL(H)) IFR	ATF	PL(H) Bridge	е				
Statement of Training for:					*Licence					
							reign licend	e please att	ach copy of	licence
Name					First na					
Date of birth					Nation	ality				
Place of birth					Place of o	rigin (for	Swiss citize	ens only)		
Address	Street / No. / Post	Code / Place / Co	ountry							
E-mail						*				
Signature of candidate				cano	Federal Office of Cividate resident abroatidate.					
*1 st sitting	2 nd sitt	ing	3 rd sitting	4 th sitting	5 th sitt	ing	6 th s	sitting		
Requested examination ses	sion									
Subject (see reverse)	010 021*	022*	031 033	034* 040	050	061	062	071*	082*	090
Chosen subjects										
* For ATPL(H) Bridge only this subjects are required.										
Training Organisation (TO)										
In accordance with the regulations of EASA Part-FCL AMC 1 FCL.515(H) this is to certify that the above named candidate has attended the EASA Part-FCL compliant course and is recommended for the theoretical knowledge examination:										
In addition, we hereby confirm that we assume the responsibility that the above named candidate complete the Area 100 KSA before sitting the final examination paper at the first attempt.										
_										
Course			modular integrated	\$	start			End		
TO Name				Registration	No.					
Location, date, name, signa	ture of Head o	f Training								
This recommendation is valid for 12 months, in accordance with EASA Part-FCL Annex 1 FCL.025 (a) (3)										

Send to theory-examination@bazl.admin.ch and please mention "Registration ATPL" in the subject line.



Swiss Confederation

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

Code	Subjects
010	Air law
021	Aircraft General Knowledge – Airframe - Systems-Power plant
022	Aircraft General Knowledge - Instrumentation
031	Mass and Balance
033	Flight Planning and Monitoring
034	Performance
040	Human performance
050	Meteorology
061	General Navigation
062	Radio Navigation
071	Operational Procedures
081	Principles of Flight
090	Communications