Checklist EASA Commission Regulation (EU) 1178/2011 art. 8

Issuance of Swiss EASA Part-FCL ATPL(H) MPH
(Conversion of a foreign licence)

Requirements for the issuance of a Swiss EASA Part-FCL ATPL(H) MPH issued on the basis of an ICAO-ATPL(H) with MPH issued in a non-EASA member state

☐ EASA Part-Med class 1 medical certificate issued by an authorised Swiss FOCA AeMC

☐ Theoretical examination ATPL(H) in accordance with FCL.515 (all subjects)

☐ Minimum total flying hours experience according Part-FCL.510.H(b)

☐ Proof of the radiotelephony qualification entered in the foreign pilot's licence or equivalent document

☐ Demonstrate language proficiency in accordance with FCL.055 (minimum level 4). Enclose copy of the logbook page(s) including the practical exam (skill test) for initial licence issue according to the information on FOCA homepage (procedures for acceptance of LP tests taken outside of Switzerland)

☐ Skill test ATPL(H) with examiner on MPH in accordance with Part-FCL and FOCA Examiner Guide EASA Part-FCL HELICOPTER

☐ Hold a certificate of satisfactory completion of multi-crew co-operation (MCC)

☐ Application for the issuance of a pilot's licence/permit (FOCA Form 69.975)

☐ Copies of all pages of the current foreign pilot's licence with entry of the valid multi pilot type and instrument rating for the helicopter to be used (pending licence is not accepted)

☐ Copies of last 3 pages of the logbook

☐ Copy of passport

Verification of the foreign pilot's licences and medical certificates
By filling the application form, the applicant will authorise the issuing Civil Aviation Authorities of his foreign licences and medical certificates to provide all relevant information for the corresponding application to the Swiss Federal Office of Civil Aviation (FOCA)

Validity
In accordance with Part-FCL

Revalidation/Renewal conditions according Part-FCL
In accordance with Part-FCL Annex I, Subpart H

For more information (instruction, medical, licensing)
- FOCA homepage
- ATO's

All information is subject to change