Checklist

Validation of a foreign CPL(H) IR MPH with ICAO ATP-theory
(1 year limited certificate of validation of a valid foreign pilot’s licence)

Requirements for the issuance of a Swiss validation certificate CPL(H) IR MPH as CO-PI issued on the basis of a valid ICAO-CPL(H) IR MPH issued in a non-EASA member state

☐ EASA Part-MED medical certificate class 1
☐ Proof of the radiotelephony qualification entered in the foreign pilot’s licence or equivalent document
☐ Proof of the language proficiency (at least Level 4) entered in the foreign pilot’s licence in accordance with FCL.055
☐ Proof of the knowledge of the relevant parts of Part-OPS and Part-FCL
☐ Proof of the passed foreign ICAO ATP-theory examination
☐ Minimum total flying hours experience: 1000 hours as pilot on MPH
☐ Complete, as a skill test with examiner on MP helicopter, the type rating revalidation requirements relevant to the privileges of the licence held in accordance with Part-FCL
☐ 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 required current MPH type and instrument rating (pending licence is not accepted)
☐ Copies of all pages of the corresponding valid foreign medical certificate
☐ 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 of validation certificate
As long as the foreign pilot's licence but not longer than 12 months from the date of skill test

Revalidation/Renewal of validation certificate
Not applicable (please refer to ‘Checklist Conversion Swiss EASA Part-FCL CPL(H) IR MP(H)’)

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

All information is subject to change