

Letter of Conformity

This is to confirm that the FOO/FOA Recurrent Training v02 provided by infoWERK Medien & Technik GmbH, setup on the LMS Training Portal is in compliance with

**IOSA Standards Manual / Standards and Recommended Practices / Table 3.5
Competencies of Operational Control.***

All requirements and updates are documented in infoWERK's internal Quality Management System.

A detailed overview on available topics is listed in Appendix 1.

*Type as well as operator specific content can be implemented upon operators request but is not covered in the generic training material.

Wolfgang Lachinger
CEO

Innsbruck, November 2021

Appendix 1 to FOO/FOA Recurrent Training

The following content is available as Web Based Training and will be used according to the operators requirements.

DSP - Air Traffic Management v02

DSP - Aircraft Mass (Weight) and Performance v02

DSP - Aircraft Mass (Weight) Balance and Control v02

DSP - Aircraft Systems v02

DSP - MEL/CDL v02

DSP - Aviation Indoctrination v02

DSP - Civil Air Law and Regulations v02

DSP - Communication v02

DSP - Contents of the Operations Manual relevant to the Operational Control of Flight v02

DSP - De-icing and Anti-icing Procedures

DSP - Effects of Meteorological Conditions on Radio Reception on the Aircraft used v02

DSP - Fuel Supply (Aircraft and Fuel Type Requirements) v02

DSP - Navigation and Special Navigation v02

DSP - Operational Emergency and Abnormal Procedures v02

Operational Procedures for the Carriage of Cargo

DSP - Radio Equipment in the Aircraft used v02

DSP - Seasonal Meteorological Conditions and Hazards - Part I v02

DSP - Seasonal Meteorological Conditions and Hazards - Part II v02

DSP - Source of Meteorological Information v02

DSP - Security Procedures (Emergency and Abnormal Situations) v02

DSP - Procedures for Operations beyond 60 minutes including ETOPS v02

DSP - Navigation, Special Navigation - NAT/HLA

DSP - Navigation, Special Navigation - RVSM

DSP - Navigation, Special Navigation – Performance Based Navigation (PBN)

DSP - Navigation, Special Navigation - VOLCANICASH

DSP - Navigation, Special Navigation - PBCS

DSP - Flight Planning and Monitoring (Aircraft Tracking)

Human performance relevant to operations or dispatch duties (CRM/DRM) - Module I

Human performance relevant to operations or dispatch duties (CRM/DRM) - Module II