

**AIR OPS Legislation- Initial training - European regulation
ruling air transport**

Course Code AIROPS-FR

Prerequisites

Description the key-topics of EASA AIR OPS regulation, and its latest amendments. The required regulatory knowledge in terms of aircraft operation for commercial and non-commercial transport within the European context
Teaching methods: Interactive E-Learning session

Target Group Accountable Managers, Technical managers, Flight Crew, continuing airworthiness managers, support staff, flight operations staff, quality staff and air operators (aircraft Or helicopters).

Course Objective Understand and get familiar with the key-topics of EASA AIR OPS regulation, and its latest amendments. Provide the participants with the required regulatory knowledge in terms of aircraft operation for commercial and non-commercial transport within the European context

Training Language French

Duration 7 hours

Final Test MCQ

Certification A certificate will be issued at the end of the training course

Validity N/A

AIR OPS Legislation- Initial training - European regulation ruling air transport

Key Topics General: basic regulatory principles and definitions, statistics on flight safety Air transport organization: - ICAO, EASA, DGAC, DSAC and OSAC General presentation of European Regulation AIR OPS EU N° 965/2012: Detailed study of PART ARO - GEN General requirements - OPS Air operations - RAMP Ramp inspections of aircraft - Supervision and management of exemptions Detailed study of PART ORO - GEN General requirements - AOC Air Operator Certification - DEC Declaration - SPO Specialized Operations - MLR Manuals, Logs and Records - SEC Security - FC Flight Crew - CC Cabin Crew - TC Technical Crew - FTL Flight Time Limitations Detailed study of PART CAT - GEN General requirements - OP Operating Procedures - POL Performance and Operating Limitations - IDE Instruments, Data and Equipment Detailed study of PART SPA : - GEN General requirements - PBN Performance-Based Navigation - MNPS Operations with Minimum Navigation Performance Specifications - RVSM Operations in airspace with Minimum Vertical Separation Minima - LVO Low Visibility Operations - ETOPS Extended Range Operation with two-engined aeroplanes - DG Dangerous Goods - HHO Helicopter Hoist Operations - HEMS Helicopter Emergency Medical Service Brief study of PART NCC - GEN General requirements - OP Operating procedures - POL Performance and Operating Limitations - IDE Instruments, Data and Equipment Brief study of PART NCO and SPO - GEN General requirements - OP Operating procedures - POL Performance and Operating Limitations - IDE Instruments, Data and Equipment - SPEC Specialized Operations