

### TRAINING COURSE

# EASA Airworthiness Review Process (Part-M/CAMO/CAO)

# Introduction

This course covers Part-M, the relation of Part-M toward Part-CAMO/CAO-CAM, the responsibilities of a Part-CAMO (Continuing Airworthiness Management Organisation), Part-CAO-CAM (Combined Airworthiness Organisations - Continuing Airworthiness Management (as privilege)) with regard to the organisation, the content of the Continued Airworthiness Management Exposition (CAME) or CAE (Combined Airworthiness Exposition (focus on CAM), typical staff arrangements and qualifications, compliance system (for CAMO), quality system (for CAO), Airworthiness Review Certificate, nominated staff and the practical application of Continuing Airworthiness task, and details of the Airworthiness Review process.

It will address the Airworthiness Review process in-depth, with the main focus on Part-M, Part-CAMO, and where applicable, on Part-CAO as well. The training covers EU 1321/2014 Annex-I, Annex-Vc and (if applicable) -Vd latest status.

This course is also designed for Compliance Engineers, Compliance Monitoring staff, Safety Management staff, Airworthiness Review Staff, CAMs, Licensed Engineers and Regulatory Staff and will help them understand the Part-M regulations relating to Part-CAMO, Part-CAO and ARCs (as stated in part-M Subpart-I). It looks in detail at required procedures, responsibilities and tasks.

The course content has been specially designed to include numerous examples which will give participants a practical perspective on how to apply the knowledge they gain. The training includes mini workshops that help attendants learn to understand and apply the regulations successfully.

### COURSE DURATION

2 days, starting at 09:00 on the first day and ending at approximately 17:00 on the last day.

## **TARGET GROUP**

- → Staff of CAMOs
- → Staff of CAOs



- → Nominated Persons (Form-4 holders) within CAMO / EASA-OPS
- → EASA OPS operators
- → Compliance Monitoring Managers and their staff
- → Safety Managers and their staff
- → CAMs
- → Airworthiness Review Staff
- → NAA staff

Read more about the course Content, Learning Objectives and Pre-requisites on the website: www.jaato.com