

# **Emergency Situation Refresher Training**

Successfully deal with unexpected events and emergency situations

## **Overview**

A **fundamental element of a competence scheme** is the regular training and refreshing of air traffic control's appropriate and speedy response to emergency situations.

Controllers are not exposed to abnormal or emergency situations in their day-to-day duties. It is then understandable that there is a **need to practice and assess in a simulated environment**. This helps to maintain not only actions from memory but also to review current procedures/checklists.

DFS Aviation Services can offer you **classical emergency training topics** such as situational awareness, emergency control and coordination as well as ICAO procedures for emergencies.

**Abnormal situation training**, such as unlawful interference and strayed or unidentified aircraft, can be presented in conjunction with emergency refresher training.

### Course

#### **Objectives**

- Refresh air traffic controller's reactions and resolutions to emergency situations and associated local procedures
- May be applied to test current procedures if required

#### Content

- Situational awareness
- Emergency control and coordination
- ICAO procedures for emergencies

#### Length & Scope

- Standard course is six (6) to eight (8) hours, depending on topics and simulation required
- Can be designed to your needs

#### Medium

- Classroom as well as practical exercises as needed
- Also available via virtual classroom and remote simulation

#### Assessments/Certification

The training complies with EU regulations and/or ICAO Standards and Recommended Practices

#### **Additional remarks**

 Additionally, our experts can assess your current published emergency procedures and make recommendations in respect of improvement and compliance

# Click here

for more information about our training courses!

Book your training

DFS Aviation Services GmbH Heinrich-Hertz-Str. 26 | 63225 Langen | Germany +49 (0)6103 3748-001 sales@dfs-as.aero

www.dfs-as.aero