



DFS Aviation Services

A brand of experience

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