

AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST (ADS-B)

Course Description

Automatic Dependent Surveillance Broadcast (ADS-B) is an air traffic surveillance technology that enables aircraft to be accurately tracked by air traffic controller and other pilots without the need for conventional radar.

eL-hub's course on ADS-B will familiarize pilots with ADS-B system operations. The course presents the definition, benefits, aircraft-specific requirements & operational procedures for ADS-B use.

Target Audience

Flight crew

Course Content

1. Module Introduction
2. ADS-B System
3. The Benefits of ADS-B
4. Equipment and Operational Procedures
5. Human Factors and ADS-B
6. Module Summary
7. Assessment

Course Duration: 1 Hour

Training Type: Initial



QUICK FACTS

- Self-paced, visually rich, and engaging eLearning course
- Runs on iPad, Laptops and PC's
- Available in Initial versions
- Topics can be selected for Recurrent training
- Final Test and Certification offered
- Customization available as per airline specific and regulatory requirements.

Peak Pacific, a global leader in aviation training, in partnership with **Finnair Flight Academy**, a trusted training partner for economical operations and an EASA approved ATO organization, offers a wide range of high quality aviation content library. Our instructors and learning consultants have extensive operational experience in aviation training and eLearning.