

Controlled Flight into Terrain (CFIT) remains the leading cause of aviation accidents worldwide and most CFIT accidents occur during the approach and landing phase. As new developments in aircraft technology increase a pilot's awareness of terrain, it is not guaranteed protection from a CFIT or an Approach and Landing Accident (ALA).

Learn to protect yourself with FlightSafety's Approach and Landing Accident Reduction and Controlled Flight Into Terrain (ALAR/CFIT) course. Whether you've been flying for years or are relatively new to aviation, ALAR/CFIT training is necessary to safe aircraft operation.

When approved by a POI, this two-hour, self-paced course will satisfy the requirements and recommendations for CFIT training worldwide and is geared towards pilots. After successfully completing the course and passing the examination, you are issued a Certificate of Completion.

For more information and screenshots, please visit: <https://elearning.flightsafety.com/alar-cfit.html>

For more information or to sign up, please email USAIG's Director of Safety Services, Paul Ratté at safety@usaig.com – or call 212-859-3856.

Course Curriculum – Approximately Two Hours (self-paced)

This self-paced course highlights the benefits of ALAR/CFIT training and covers the following topics:

- Definitions of ALAR and CFIT
- Missed Approaches or Go-arounds
- ALAR Categories and Risk Factors
- Situational Awareness
- Standard Operating Procedures
- Briefings and Callouts
- Regulatory Guidance
- Altimetry
- Human Factors
- Air Traffic Control
- Flight Crew Complacency
- Automation
- Recommended Solutions
- Training
- A Primary “Golden Rule”
- Crew Resource Techniques as required
- Examination

System Requirements

PC or Apple Mac minimum requirements: Operating System: Windows 7 or newer (PC), OS X 10.7 (Lion) or newer (Mac), Browser: Google Chrome (recommended), Apple Safari, Mozilla Firefox or Internet Explorer 9+, Adobe Flash 9.0+, Speakers or Headset/Headphones, Stable High-Speed internet connection

Apple iPad minimum requirements: Operating System: iOS6 or newer, Browser: Apple Safari, Google Chrome, Stable High-Speed internet connection