



COMPUTER TRAINING SYSTEMS

Your Co-Pilot in Aviation Training

INDIVIDUAL COURSES TRAINING SERIES

Wind Shear and Adverse Weather



FIXED/ROTOR WING



IPAD COMPATIBLE



APPROX 1.4 HRS

We offer our Wind Shear and Adverse Weather course in both fixed wing and rotor wing specific subjects to ensure the applicable procedures are included. Each course focuses on the unique challenges of operating an aircraft in adverse weather, including wind shear, turbulence, and thunderstorms. This includes how to recognize, avoid, and recover from wind shear encounters, turbulence procedures, and inadvertent thunderstorm penetration procedures.

For Part 135, Part 125, and Part 91 pilot training, our Wind Shear and Adverse Weather course provides an excellent foundation or refresher to ensure you are prepared for adverse weather encounters.

TUTORIALS

Encountering Adverse Weather

1. Adverse Weather Phenomena
2. Wind Shear Recognition, Avoidance, and Recovery
3. Turbulence Procedures
4. Inadvertent Thunderstorm Penetration

Case Study

1. Wind Shear Case Study

LESSONS

▶ Comprehensive examination covers subject matter from all lessons

Wind Shear and Adverse Weather

1. Adverse Weather Phenomena
2. Wind Shear Recognition, Avoidance, and Recovery
3. Turbulence Procedures
4. Inadvertent Thunderstorm Penetration