



COMPUTER TRAINING SYSTEMS

## Your Co-Pilot in Aviation Training

# INDIVIDUAL COURSES TRAINING SERIES PRM-SOIA Procedures



**FIXED/ROTOR WING**



**IPAD COMPATIBLE**



**APPROX 1.2 HRS**

PRM and SOIA approaches are used to maintain distance between aircraft landing on runways spaced closely together. Our PRM-SOIA Procedures course lays an excellent foundation for how these procedures are conducted and what contingencies are used in the event that aircraft are not able to maintain the appropriate distance.

For Part 135, Part 125, and Part 91 pilot training, our PRM-SOIA Procedures course familiarizes pilots with associated ATC procedures and fulfills Part 135 initial and recurrent training requirements for navigation and the use of navigational aids.

## TUTORIALS

### PRM-SOIA Procedures

1. PRM and SOIA Introduction
2. PRM Procedures
3. SOIA Procedures

## LESSONS

▶ Comprehensive examination covers subject matter from all lessons

### PRM-SOIA Procedures

1. PRM-SOIA - General Requirements
2. PRM Approaches
3. SOIA Approaches