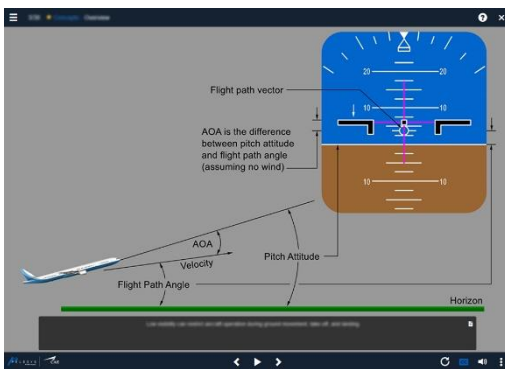


SUMMARY

This course covers airplane undesirable aircraft states (UAS) and Loss of Control Inflight (LOCI) / aircraft upset focussing on, aerodynamics and flight dynamics, recognition, prevention, and recovery techniques.

The course includes relevant high-altitude aerodynamics, including aircraft performance factors. Factors leading to UAS, and Upset including environmental, aircraft-related, and pilot-induced factors are covered. Recommendations for recovery from UAS / LOCI are also discussed.

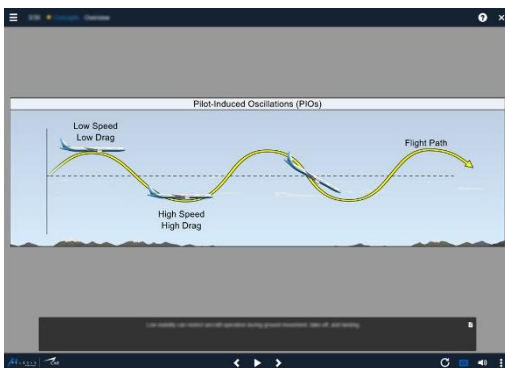


TARGET POPULATION

The Pelesys Upset Prevention and Recovery Training course is designed for experienced Airline Pilots requiring initial or recurrent training.

REGULATORY COMPLIANCE

- ICAO / EASA / FAA / Transport Canada
- Maintain compliance with IOSA standards



Version:
**Boeing
Propeller**

Course Length:
**1 hr 50 min
30 min**