

SAFE TO LAND COURSE (STL)

COURSE INFORMATION

The Safe to Land Course (STL) was developed in close coordination with the Citation Jet Pilots CJP Safety and Education Foundation and the Presage Group. The STL course refines the concepts used during the final phases of flight for concise judgment and timely decision making related to final approach speeds, altitudes and go-arounds when needed. The decision making for the final segments of flight will include planning with the use of aircraft performance data, the visual aids for the airport and STL specific callouts for crew or single pilot operations. STL planning will introduce new concepts for landing distances and visual references to determine when the risk of a landing incident becomes unacceptable. The STL concepts are now in use at several airlines which have resulted in reduced landing incidents for the airline industry.

| COURSE MODULE | |
|--------------------------------------|----------------|
| Course Length | 1 Day |
| Ground School | 2.0 hours |
| Simulator | 2.0 hours |
| Briefing/Debriefing | 0.5/0.5 hours |
| One Time | \$3,100 |
| 13/2 Contract and Event Based | \$2,325 |
| Full Service | \$1,550 |

| LOCATIONS | MODELS |
|----------------------|---------|
| Wichita East, Kansas | Mustang |

FOR MORE INFORMATION, CONTACT: +1 201.528.0170 or sales@flightsafety.com

Internal Use Only:
308305

TRAINING LOCATIONS

Wichita East, Kansas