

LESSON PLAN SYSTEM

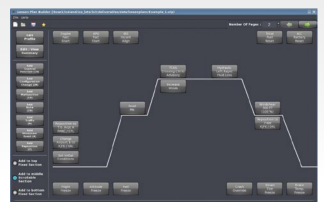
TRU LESSON PLAN SYSTEM

Consistently manage training scenarios during a simulator session with the TRU Lesson Plan System.

Using Lesson Plan System (LPS), instructors can easily create lesson plans for each training session. Plans can be built to include predetermined sequences of events and activities which make training session management easier. LPS also delivers a graphical representation of the flight and provides clear tracking of the flight progress, offering multiple views and means of control, all from a single Instructor Operating Station (IOS) page.

SYSTEM BENEFITS

- Prebuild IOS pages in advance of the training session.
- Create notes in IOS to remind instructors of important items.
- Customize sim controls from a single page.
- Modify adjustable LPS profiles at any time.
- Make LPS accessible to all users by saving to IOS.
- Maintain lesson plan progress with flight plan profiles.
- Available on all fixed-wing and rotorcraft training devices.



A fully populated lesson plan within Lesson Plan System

LESSON PLAN PACKAGE INCLUDES:

- LPS development laptop
 - Lesson plans can be run from the IOS computer or the designated LPS laptop.
 - Multiple methods to transfer LPS from laptop to sim.
- Required cables (Ethernet, HDMI, power, etc.)
- LPS software
 - □ The LPS program is a modular part of the IOS software.
- LPS page on the IOS computer

