

# Stabilized Approach and Go-Around AND NEW FAA Compliance Philosophy

Loss of Control is a leading cause of General Aviation (GA) accident fatalities. In this presentation we will talk about Loss of Control accidents and recommendations from a work group that studies loss of control. We will define and discuss stabilized approaches and go-arounds and give some tips and tricks that will help you to avoid loss of control. Additionally, our FAASTeam Program Manager, Eric Aponte, will provide a high level overview of the FAA Compliance Philosophy and Remedial Training Options.

**Directions:** Proceed to Fernando Luis Ribas Dominicci Airport at Isla Gande, PR. Take the main road toward the PR Ports Authority passenger terminal. Continue past the terminal and the ATC control tower to the Interamerican University Aeronautical Building.

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

## Event Details

**Wed, Dec 14, 2016 - 18:00 AST**  
**Interamerican University of PR,**  
**San Juan, PR**

Fernando Luis Ribas Dominicci  
Airport, Isla Grande, PR  
Aeronautical Building, 2nd Floor  
San Juan, PR 00907



**Contact: Alan Lord**  
**(419) 308-2238**

[alanlord.home@gmail.com](mailto:alanlord.home@gmail.com)

Select #: SO6372745

Lead Representative ALAN LORD

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.