

# Preventing the Most Common in Flight Errors That Are Killing Us

Three type of Loss-of-Control (LOC) accidents continue to kill pilots: loss of power on takeoff, stall/spin while maneuvering or on base to final, and LOC while attempting high-speed pull-ups. Each could be avoided or have a better outcome if pilots had developed better awareness and decision-making skills before encountering those situations. Recognizing the onset of a potentially dangerous situation may save your life. Learn how to identify potential danger and avoid accidents that may lurk ahead of you.

**Directions:** EAA Pilot Proficiency Center

AirVenture 2018

Venue Location: Four Corners (Knapp Street & Celebration Way), across from the EAA Membership Pavilion. [Click here for a map.](#)

## A message from the National FAASafety Team 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, Jul 25, 2018 - 09:00 CDT

**Pilot Proficiency Center**

Knapp Street & Celebration Way  
Oshkosh, WI 54902



Contact: RADEK WYRZYKOWSKI

920-426-6899

[radek@eaa.org](mailto:radek@eaa.org)

Select #: EA6183653

Representative RADEK ROMAN  
WYRZYKOWSKI

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.