

Topic of the Month: Stabilized Approaches

The stabilized approach concept has been used with great success by the airlines for many years. How does it apply to general aviation aircraft? We'll explore this question in detail for both VFR and IFR applications.

Directions: The meeting will be held in the classroom at Sim Flite Minnesota, in the first floor of the red and white hangar adjacent to RC Avionics at Anoka County Airport.

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!

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.

Event Details

Mon, Nov 17, 2014 - 18:30 CST

Sim Flite Minnesota

Adjacent to RC Avionics

2161 Missouri Row

Minneapolis, MN 55449



Contact: JACK BARNETT SHELTON

(763) 458-2923

jackshelton2003@comcast.net

Select #: GL1558653

Representative JACK BARNETT SHELTON