

Collision Avoidance, Scanning Procedures and local 'Hot Spots'

In this FAAST meeting, we will be discussing the subject of mid-air collision avoidance. To begin, we will introduce you to a brief background of mid-air collisions throughout general aviation history and walk you through limitations of the human eye in regards to flight vision. Next we will discuss scanning techniques and FAA recommended scanning patterns, as well as panel scanning techniques and a personal collision avoidance checklist. To end with, we will discuss the local area hot spots and zones to be extremely vigilant of high volume GA traffic.

Directions: Classroom 1, Hillsboro Aviation - Troutdale Campus

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

Thu, Sep 26, 2013 - 6:00 pm
Hillsboro Aviation, Troutdale
Airport

911 NW Graham Rd
Troutdale, OR 97060



Contact: Chris Berg
(503) 648-2831

cberg@hillsboroaviation.com

Select #: NM0951964

Representative CHRISTOPHER PAUL BERG