

FAASTeam presents:

Understanding GPS Augmentation

See and hear how GPS augmentation systems work, primarily the FAA's Wide Area Augmentation System (WAAS). Learning how it works is to understand the safety advantages available; its benefits, and how it's used in commercial aviation. Knowing WAAS limitations and understanding how the FAA plans to deal with these limitations will be described by (Retired) Colonel Wayne R. Scott, PMP of the USAF.

As a bonus - Colonel Scott will additionally provide a description of the US Navy's GPS augmentation program and the incredible levels of accuracy being achieved in aircraft navigation and landing. Identified as the Joint Precision Approach and Landing System (JPALS). Colonel Scott's company Raytheon, is the prime contractor for both WAAS and the Navy program. This event qualifies for FAA Wings Training credit.

Join us for a pre-meeting dinner at the Sweet Basil Pizzeria & Cafe about 5:15 PM.

Directions: John Wayne Airport Administration Building is located at 3160 Airway Ave, Costa Mesa. Enter the meeting room from the parking lot rear of building.

Event Details

Tue, Oct 13, 2015 - 19:00 PDT

**John Wayne Airport
Administration Bldg.**

3160 Airway Ave, Costa Mesa CA
Parking lot bldg. rear entrance.
Costa Mesa, CA 92626



**Contact: JOSEPH COOKE FINNELL
(714) 839-7377**

joefin@socal.rr.com

Select #: WP0565192

Representative JOSEPH COOKE FINNELL

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!

The FAA Safety Team (FAASafety Team) 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.