

Unmanned Aircraft Systems (UAS)

We have all heard the following terms: Model Aircraft, Drones, UA, UAV, Remotely Piloted Aircraft, Quadcopter, etc. The FAA considers all of these as aircraft. Small Unmanned Aircraft Systems or sUAS, at a minimum, consist of the unmanned aircraft, the remote controlling device and the pilot. This presentation acquaints the audience with Integrating UAS into the nation's airspace presents both opportunities and challenges. Registration will be covered.

Directions: See attached map.

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, May 12, 2016 - 19:00 PST

Riverside Municipal Airport

6951 Flight Road

Terminal Lobby

Riverside, CA 92504



Contact: Dr. PAUL M FOSTER

(951) 276-6701 ext. 220

paul.m.foster@faa.gov

Select #: WP2168713

FPM PAUL M FOSTER