

Orlando FSDO FAAS Team presents:

NextGen Avionics and the advantages they bring to Pilots and Mechanics

This NextGen timely event will highlight the latest panel mount and portable products plus ADS-B "In" traffic and weather solutions for aircraft and helicopters including the newest GTX 345 series ADS-B transponders.

NextGen is now. Collaboration between the FAA and the aviation community is enabling the NextGen transformation as never before, and industry and the flying public are reaping the benefits.

Through satellite-enabled procedures and technology, NextGen is making General Aviation safer, more efficient, and better for the environment.

For General Aviation operators, NextGen is opening up more airports in more weather conditions than ever before.

NextGen is delivering new capabilities to the aviation community through collaboration with industry, our international partners, and stakeholders within the FAA. Traffic and weather information delivered directly to the cockpit.

For Mechanics and IA's, learn about opportunities to better serve your customer base and take advantage of new technology NextGen sales, installs all leading to opportunities for safety!

January 1, 2020, the ADS-B mandate, is coming.....ADS-B is here to stay; be ready.

Event Details

Tue, Oct 4, 2016 - 19:00 EDT
FAA Southern Region Aviation
Safety Center/Orlando Field
Office

4425 Sun 'n Fun Road
Lakeland, FL 33811



Contact: MARK DUCORSKY
(863) 226-3595
Topflier@apexeagle.net

Select #: SO1571489

Lead Representative MARK DUCORSKY

"We are in the midst of a historic time in aviation and the decisions we make now will define aviation for decades to come." Michael Huerta, Administrator, Federal Aviation Administration
This event is designed to be an interactive audience experience. PLEASE bring your questions and participate in the discussion!

Directions: The FAA Aviation Safety Center/Orlando Field Office is located on the SUN 'n FUN Fly-In campus. From Interstate 4, take County Line Road (Exit 25) south approximately 3.6 miles to Medulla RD / Old Medulla Rd. Turn left on Medulla Rd/Old Medulla Road, and proceed approximately 1.6 miles to the SUN 'n FUN Campus entrance. Proceed straight ahead on Doolittle Road and turn left onto Sun 'n Fun Road just before the closed airport gate. Continue on SUN 'n FUN road and make a left on Laird Road, the FAA Aviation Safety Center is on your right, park on the West side of the building – not on the grass. From Highway 60, take County Line Road north approximately 3.8 miles to Medulla RD / Old Medulla Rd. Turn right on Medulla Rd/Old Medulla Road, and proceed approximately 1.6 miles to the SUN 'n FUN Campus entrance. Then follow the directions above. From Lakeland take Pipkin Road west to Medulla Road, turn right and proceed about ½ mile to the SUN 'n FUN Campus entrance on the right.. Then follow the directions above. Fly-in: Request taxi to SUN 'n FUN Campus. Park in front of FAA Safety Center Building on the grass. After the event staff will be available to open SUN 'n FUN Campus gate for exiting onto airport.

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.