

Orlando FSDO FAA Safety Team presents:

# **Daytona Beach Pilot-Controller Forum**

Just in time ahead of the Special Focus RSAT Meeting (See SPANS Select ID SO15119835), Daytona Beach ATC hosts the ever-popular Pilot-Controller Forum, or PCF. These two events are complimentary and support one another. Come and learn best practices for working with local ATC controllers before your next flight. Bring your questions and concerns. All pilots welcome for this FREE 3-hour interactive event aimed at increasing airspace safety and efficiency! Please make plans to attend the RSAT meeting the following morning as well. WINGS credit available for both events!

**Directions:** Park in short term parking lot. Parking vouchers will be provided. Parking is free with voucher. Enter the main terminal building, go up the escalator, and the Dennis R. McGee Room is back and on the left.

Fly-ins: Set destination as KDAB. Park at Sheltair, inform receptionist you are attending the FAA safety seminar in the Terminal building, which is 200 yards west..

### **A message from the National FAASafety Team Manager**

Earn your WINGS to get a chance to win a prize. Go to [www.wingsindustry.net](http://www.wingsindustry.net) for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

## **Event Details**

**Mon, Feb 27, 2023 - 18:00 EST**

**Daytona Beach Int'l Airport**

**Terminal Building**

700 Catalina Drive

Dennis R. McGee Rm.

Daytona Beach, FL 32114



**Contact: David Holland**

**(386) 226-3905**

[David.J.Holland@faa.gov](mailto:David.J.Holland@faa.gov)

Select #: SO15119898

FPM Robert Jex

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.