

Orlando FSDO FAA Safety Team presents:

# **NE Florida Regional Airport (SGJ) Runway Safety Action Team Meeting**

FAA's Air Traffic Organization (ATO) organizes annual Runway Safety Action Teams (RSAT's) at Towered airports. These RSAT's collect safety data related to runway utilization and operations at those airports. Your local RSAT Team is preparing to hold its next meeting to debrief the public on what they have achieved since their last public meeting. Discussions will cover pilot deviations, runway incursions, safety enhancements, and future plans. Public welcome! Seating is limited, and pre-registration is strongly encouraged for this two-hour presentation!

**COVID-19 Statement:** Prior to attending a safety seminar, please review and abide by current CDC, State, and Local public health guidelines.

**Directions:** Exit US-1 as if proceeding to the Florida Flyers flight school on the south side of the airport. Conference room is on second floor above the school, Conference Room B.

#### **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

**Tue, Mar 7, 2023 - 09:00 EST**  
**Airport Conference Center**  
4730 Casa Cola Way  
Room B (above Florida Flyers)  
Saint Augustine, FL 32095



**Contact: Courtney Pittman**  
**(904) 209-0869**

[Courtney.ctr.pittman@faa.gov](mailto:Courtney.ctr.pittman@faa.gov)

Select #: SO15120676

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.