## **FAASTeam presents:**

## **RVS 2024 Runway Safety Action Team Meeting**

This event is open to all users of the airport.

Runway incursions remain a serious concern nationally. One important component of our ongoing efforts to improve surface safety at Tulsa RVS Airport involves conducting a Runway Safety Action Team (RSAT) meeting at least once each year. The purpose of this RSAT meeting is to unite those individuals and organizations that are actively involved in air traffic operations and movement of aircraft, vehicles, and equipment on the Airport Operations Area (AOA). We look for participation from all major airport interests including tenants, fixed base operators, airport operations and maintenance personnel. Participants are asked to help develop recommendations and solutions to enhance surface safety. Those recommendations serve as the foundation for a site-specific Runway Safety Action Plan. You are cordially invited to join us

**Event Details** 

Fri, Aug 23, 2024 at 13:00 CST Tulsa Technology Center Riverside Campus 801 E. 91st St.

Room A-144 Tulsa. OK



Contact: Joseph Vidacak 918-299-6355 joseph.vidacak@faa.gov Select #: SW15131819 FPM Aaron VARLAND n/a

The conference center is the first building you come to, enter the building threw the doors by the flag pole.

## A message from the National FAASTeam Manager Earn your WINGS to get a chance to win a prize. Go to

https://www.wingsindustry.com/WINGS-Sweepstakes for more info. Join us on Facebook: https://www.facebook.com/groups/GASafety/

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