National FAASTeam presents:

Unmanned Aircraft Safety Team

The Unmanned Aircraft Safety Team (UAST) is an industry-government partnership committed to ensuring the safe operations of Unmanned Aircraft Systems (UAS). UAST is adopting the same collaborative model as the General Aviation Joint Steering Committee (GAJSC) & Commercial Aviation Safety Team (CAST) The UAST supports the safe integration of UAS with data-driven safety enhancements and collaboration amongst members of the UAS industry. FAA Administrator Michael Huerta announced the formation of the team on August 2, 2016. Administrator Huerta committed that the FAA would work with stakeholders to charter a team to address safety issues related to the increasing number of UAS operations. Come learn how the drone revolution and general aviation are merging safety culture into remote identification, 107 regulations, the new flight standards for remote pilot certification, and how the UAST will impact general and unmanned aviation in 2019

Directions: The FAA Safety Center Forum is located next to the Air Traffic Control Tower. There is a cost to enter the Oshkosh AirVenture Air Show but all the seminars at the FAA Safety Center are free.

Event Details

Mon, Jul 22, 2019 - 08:30 CDT FAA Safety Center

3120 Knapp Street Oshkosh, WI 54901



Contact: Scott R Landorf (660) 239-4253 scott.landorf@faa.gov

Select #: AFS091841 Administrator Scott Landorf

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.