FAASTeam presents:

NASI - Remote ID (RID) Basics for All Pilots

The introduction of Standard Remote Identification (RID) is a game-changer in the realm of National Airspace Systems Integration. This technology enables the identification of drones in flight, fostering a safer and more secure airspace.

Participants will learn;

- How RID Works and About Apps to Monitor Drone Flight
- RID Compliance Rules & Regulations
 RID Use by Crewed and Uncrewed Aircraft
- Technical & Equipment Solutions for RID

CLICK HERE to access this National Airspace Systems Integration LIVE Broadcast

UNABLE TO ATTEND THE LIVE BROADCAST? You may access the ARCHIVED

program at any time after the LIVE Broadcast via the link above on virtually any internet connected device.

WINGS Credit is earned immediately upon completion of a short quiz on FAASTeam website using the 2-Steps-To-Quiz process.

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!

Event Details

Thu, Apr 11, 2024 at 19:00 CDT

- _
 - Foreign, FN



Contact: Aeronautical Proficiency

Training (314) 787-7454 john@teipen.com

Select #: CE03129178
Lead Representative JOHN

REGISTRATION IS NOT REQUIRED to view this broadcast. There is no limit to the number who may attend this live program and there is no additional software to download. Simply click on the link above at the scheduled time to view the program

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.