

Squawk Talk

Ever since the Second World War, RADAR systems have been used to detect aircraft. But, who exactly are they seeing and how are they identified? In this FAA Safety Team WINGS and AMT Award presentation, Prof. H. Paul Shuch tells you how transponders were developed and are now used by ATC to precisely locate, and uniquely identify, your aircraft on a crowded radar screen.

Directions: Register in advance for this meeting:
<https://faavideo.zoomgov.com/meeting/register/vJlSd-yrqzgpHXMqWYLB7tOAvWZrezf7oLI>
After registering, you will receive a confirmation email containing information about joining the meeting.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to
www.mywingsinitiative.org
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!

Event Details

Thu, Sep 16, 2021 - 19:00 EST

--

--

--

Foreign, FN 00000



Contact: **RICHARD JOHN HAROWICZ**
(717) 897-0130
richard.harowicz@faa.gov

Select #: EA13107803

FPM RICHARD JOHN HAROWICZ

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.