FAASTeam presents:

Pilot Awareness and Local Airspace Navigation

This presentation will review the fundamental procedures to help reduce midair collision hazards when operating in local airspace. Pilot awareness can mitigate those risks inherent in conducting flight operations in a specific environment.

McGuire Air Force Base Military Safety
Personnel will provide important information
concerning local airspace composition and
procedures to comply with during military
intercept of an aircraft. Intercept procedures will
be covered as they relate to the airspace in the
northeast corridor. Every pilot should know
these procedures.

Event Details

Wed, Sep 17, 2025 at 19:00 EDT EAA 216 Hangar 441 Airport Drive

Williamstown, NJ



Contact: Eric Sieracki (610) 595-2478 eric.sieracki@faa.gov Select #: EA17138529 FPM Eric Sieracki n/a for all pilots. During primary training, pilots are well informed to employ collision avoidance scanning techniques outside the cockpit. However, little formal instructions is given on the proper procedures to visually identify a potential collision threat. This seminar is intended for pilots conducting flight operations in local congested airspace.

Collision Avoidance is a critical responsibility

EAA 216 Hangar on Runway side

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.