FAASTeam presents:

Joint Base McGuire-Dix-Lakehurst Mid-Air Collision Avoidance (MACA) Safety Tour

Review additional information prior to registering!!!

In order to promote safe flying in the McGuire Alert Area (A-220), the 514th Air Mobility Wing Safety Team sponsors this program, which will: 1) inform general aviation pilots about the hazards of flying in busy military airspace; and 2) provide strategies for flying safely in the McGuire airspace. The program includes presentations on the types of military aircraft a GA pilot might encounter in the Alert Area, important information on flight physiology, a tour of the McGuire Radar Approach Control (RAPCON) facility, and a tour of the McGuire control tower. As an added benefit, the event provides participating pilots a static tour of aircraft on the flight line, including a C-17 Globemaster III and a KC-10A Extender. Making the event special is the ability to fly to and land at McGuire Field, a unique opportunity for pilots.

Directions: Due to Safety and Security Concerns, this information will be provided to airmen who register online and are contacted by the tour coordinator. This is a fly-in event only.

This event is strictly controlled by Joint Base McGuire-Dix-Lakehurst.

Do not fly-in to this event without approval!!!!

Event Details

Sun, Oct 15, 2017 - 08:00 EDT Joint Base McGuire-Dix-Lakehurst

3021 McGuire Boulevard Joint Base Mdl, NJ 08641



Contact: Eric Sieracki (610) 595-1500 ext. 240 eric.sieracki@faa.gov

Select #: EA1777954 FPM Eric Sieracki

A message from the National FAASTeam Manager

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

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.