

UND to host flight test for UAS sense-and-avoid technology

These technologies are designed to help integrate remotely piloted aircraft into the national air transportation system. The research flight test will feature a specially equipped NASA Langley Research Center Cirrus SR-22 that will serve as a surrogate UAS. The surrogate UAS will automatically maneuver using Automatic Dependent Surveillance Broadcast (ADS-B) data and software algorithms developed by The MITRE Corporation and UND. UND will be hosting a demonstration event of the research on September 20, 2012.

Directions: Event located at UND Aerospace Flight Operations Dispatch

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?

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.

Event Details

Thu, Sep 20, 2012 - 9:00 am

UND Flight Operations

2806 Airport Drive

Grand Forks, ND 58203



Contact: ALAN WAYNE PALMER

(701) 777-5061

apalmer@aero.und.edu

Select #: GL2146236

Representative ALAN WAYNE PALMER