**Grand Rapids FSDO FAASTeam presents:** 

## Performance Monitoring and Engine Maintenance Avoiding Maintenance Errors

FAASTeam Representatives Dennis Miller, CFI, and Marty King, IA, will present two aircraft maintenance-related topics, Engine Maintenance and Maintenance Errors. The General Aviation Joint Steering Committee System/Component Failure Work Group believes that engine maintenance has led to a significant number of general aviation power failures. The committee feels that flight data monitoring could help forecast these trouble areas before component failures.

Dennis Miller will cover;

- 1. The safety benefits of proper engine maintenance.
- 2. How maintenance can be enhanced with Flight Data Monitoring (FDM).
- 3. The various means of acquiring the necessary data through hardware, software and manually. Marty King will cover;
- 1. Engine maintenance best practices, common maintenance errors leading to accidents.
- 2. Preventative maintenance versus supervised inspections and maintenance.

**Directions:** For those driving in, please note that the Aero Club is on the northeast side of the field, next to the rotating beacon. Cars may park along along S150 West. For those those flying in, park on the ramp south of the Aero Club.

## **Event Details**

Tue, Feb 20, 2018 - 18:00 CDT LaPorte Aero Club

2002 South 150 West La Porte, IN 46350



Contact: Dennis Miller CFI 574-255-2114 dmiller@post.com

Select #: GL0980425
Representative DENNIS WAYNE MILLER

## 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.