

FAA Safety Team and the San Diego Aviation Safety Counselors presents:

How to Better Utilize your Valuable Engine Monitor and Interpret Data

Security Procedures for all Attendees;

Instructions below

Engine data monitors arrived in our cockpits around the same timeframe that GPS arrived. These days it's hard to imagine a flight without either of them. Engine monitor data can help a pilot diagnose a problem in real time, can help pilots achieve peak performance and efficiency, and can help owners make effective and timely maintenance decisions. Joe Godfrey is Director of Operations for Savvy Analysis, and will present data from a variety of real-life scenarios, with the goal of helping pilots and owners improve safety.

There will be time for Q&A after the presentation.

Directions: Exit I-15 or SR-163 at Balboa Ave; go west from I-15, east from SR-163 to Ruffin Road, south on Ruffin Road to the first traffic light at Ridgehaven, turn west into the Solar Turbines parking lot.

A message from the National FAASafety Team 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 (FAASafety Team) 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, Jun 7, 2018 - 19:00 PDT
Solar Turbines, Kearny Mesa
Facility

4200 Ruffin Road
Titan Conference Room
San Diego, CA 92123



Contact: Paul Kortopates
619-560-8980
kortopates@hotmail.com

Select #: WP0983040
Lead Representative PAUL TIMOTHY
KORTOPATES