## **FAASTeam presents:**

## Engine Control Failure Prevention-GAJSC MX Topic of the Quarter

Engine control issues cause a lot of crashes. It does not seem intuitive that there is a single point failure that can ruin your whole day...but there is. Engine controls coming adrift or breaking are the number two reason engines quit due to improper maintenance. We will go over several case based scenarios and introduce methods and practices to prevent this sometimes fatal malfunction.

**Directions:** Pull into Lane Aviation at 4389 International Gateway. Press the call box at the Gate House and let them know you are there for the FAAST meeting. Pull in and turn right and park in the large lot near the Maroon Awning. Go in the door at the awning and turn right and go upstairs to the second floor. The meeting room is in the hallway at the top of the stairs.

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Tue, Jun 29, 2021 - 18:00 EST Lane Aviation KCMH

4389 International Gateway Columbus, OH 43219



Contact: PAUL DUANE GILLENWATER (614) 255-3022

paul.gillenwater@faa.gov

Select #: GL07105274
FPM PAUL DUANE GILLENWATER

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.