

San Diego FAAS Team & EAA 286 presents:

## **IMC Club Meeting At Palomar Airport / EAA 286**

This is an audience participation event. After a brief Audio/Video presentation we ask "What Would You Do"? Everyone is encouraged to join in the discussion. Videos depicting actual flights that encountered challenges are chosen from a library provided by EAA . Pilots of all skill levels are encouraged to attend. Click the link below for more information and to register TODAY.

**Directions:** Driving: Take I-5 to Palomar Airport Road. Go East 3 miles to the airport entrance. Administration building is the first building on the left as you enter the airport. Parking lot is the first left at the stop sign after you pass the administration building.

Flying: Park at transient parking or Western Flight. The administration building is a short walk to the South.  
COVID-19 Statement: Prior to attending a seminar, please review and abide by CDC, State, and Local public health guidelines.

### **A message from the National FAASafety Team Manager**

Earn your WINGS to get a chance to win a prize. Go to [www.wingsindustry.net](http://www.wingsindustry.net) 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](http://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**

**Tue, Mar 21, 2023 - 18:30 PDT**  
**Palomar Airport Administration Building**

2198 Palomar Airport Road  
Carlsbad, CA 92011



**Contact: Joe Godfrey**  
**760-525-8505**  
[superviking74@icloud.com](mailto:superviking74@icloud.com)

Select #: WP09120710  
Lead Representative LAWRENCE JOSEPH  
GODFREY