

San Carlos Airport Association General Membership Meeting

The speaker shares details of his self-fly African safari, where he piloted a single-engine Cessna across South Africa, Mozambique, Tanzania, Kenya, Zimbabwe, Botswana, and Namibia. During the talk, he will discuss the practicalities of flying a light aircraft through some of most remote areas, the experience of landing on remote bush strips, and the logistics involved in planning a multi-country African expedition.

Safety concerns in this flying environment include, for example: when you are low on fuel, do you land and top off, or do you continue to your destination? The answer is simple when flying over California with hundreds of airports around and landing might cost only 15–30 minutes delay. It is a very different situation when landing may mean that you will not be able to take off again, not the same day, or maybe not even the same week. Or when not taking fuel may mean that you will land out in the middle of African savanna, with a real wildlife around.

Event Details

Thu, Feb 5, 2026 at 18:30 PST

Skyway Center

655 Skyway Rd

San Carlos, CA



Contact: Thomas Daniel

(650) 279-3429

cfi@thomas-daniel.com

Select #: WP15141227

Representative BRIAN ELIOT n/a

Highway US 101
Holly St./Redwood Shores Pkwy. E exit
Skyway Road

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to
<https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us
on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.faa.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.