

FAASTeam presents:

Approach Plate Lunch

Instrument approach plates pack an extraordinary amount of information into a very small space. They contain all the information you need to approach an airport you can't see, and procedures to safely land there – all on a 5.5" by 8.5" sheet of paper.

On Saturday, April 18th, SCFC CFII Brian Eliot will analyze approaches into local Bay Area airports – SQL RNAV (GPS) Z RWY 30 and PAO GPS RWY 31 - and discuss what is unique or challenging about each, along with potential gotchas. If you operate out of SQL and PAO you are probably familiar with these approaches, but you may not know some of the details behind the plates.

CFI Brian Eliot is San Carlos Flight Center's expert on IFR training and Garmin G1000 avionics. He has been flying since 1995 and received all his training in the Bay Area. Brian previously worked as a broadcast engineer, a software developer, and taught computer science at both the undergraduate and graduate levels. He regularly presents at San Carlos Flight Center safety seminars and has a reputation for making complex concepts easy to learn and understand.

Event Details

Sat, Apr 18, 2015 - 12:00 PDT

San Carlos Flight Center

655 Skyway Road

Suite 215

San Carlos, CA 94070



**Contact: San Carlos Flight Center
(650) 946-1700**

info@sancarlosflight.com

Select #: WP1561790

Representative Terry Fiala

San Carlos Flight Center was voted Best Flight School in the US in the 2013 AOPA Flight Training Excellence Awards. We are committed to promoting safety in general aviation through our evening safety seminar programs. For more information about this and any of our weekly seminars, please visit <http://sancarlosflight.com/activities-and-events>.

Directions: Located in the Skyway Building, next to the Hiller Aviation Museum. Parking and entrance behind building. Suite 215 is upstairs in the northwest corner. Pilots who fly in should park in transient parking and call the Flight Center for a ride (650) 946-1700.

A message from the National FAASafety 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) 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.