

FAASTeam presents:

# Private Pilot Questionnaire and Risk Management

Do you remember everything from your private pilot checkride? Being safe means keeping all that knowledge current and finding a fun way to test yourself. The San Carlos Flight Center has just the answer for you!

Calling all pilots to play Private Pilot Jeopardy! Put yourself to the test against other pilots to win the title of Private Pilot Jeopardy Champion. You are surely up for a challenge with our facilitators Chief Pilot Herb Patten, and SCFC Founder Dan Dyer.

In this game show-styled safety seminar, you will be quizzed on Federal Aviation Regulations, cockpit resource management, weather safety, aeronautical principles, situational awareness, and much more. Come to this seminar prepared with all the knowledge you brought to your private pilot checkride. All information that a VFR private pilot should know is fair game. May the best pilot win!

Herb Patten is the Chief Pilot at the San Carlos Flight Center, a CFI and an FAA certificated advanced and instrument ground instructor who teaches private pilot ground school at San Carlos Flight Center. He is a commercial pilot with an instrument rating, has flown over 2,500 hours in more than 130 different California airports. He is

## Event Details

**Sat, May 6, 2023 - 12:00 PDT**

**San Carlos Flight Center**

795 Skyway Road

Suite A

San Carlos, CA 94070



**Contact: BRANDAN DADOUN**

**650-483-0715**

**[brandon@sancarlosflight.com](mailto:brandon@sancarlosflight.com)**

Select #: WP15121757

Representative BRANDAN DADOUN

the current chairman of the Upwind Foundation, famous for its Upwind Summer Scholarship Program. In 2023, Herb was named a Distinguished Flight Instructor by AOPA.

Dan Dyer is the founder of the San Carlos Flight Center, and has built the motto of Safety, Community, and Adventure for over 8 years. Dan was an instructor for 15 years, accumulated over 4,000 flight hours, and is the Bay Area's local expert in crosswind landing instruction. He is known for finding simple and innovative ways to explain complex topics and regularly speaks on advanced ground school topics. Find out more about Dan at [www.sancarlosflight.com](http://www.sancarlosflight.com) or contact him at [dan@sancarlosflight.com](mailto:dan@sancarlosflight.com)

**Directions:** Welcome to San Carlos Flight Center and our Safety Seminar Program.

San Carlos Flight Center believes in the philosophy that a good pilot is always learning. We are proud to have the most active Safety Seminar Program in the country where pilots of all abilities and skill levels can come to learn something new. We host seminars twice a week, on Wednesdays at 7 PM, and on Saturdays at 12 PM. Join us to master challenging ground topics, discover new flying destinations, fine-tune radio skills, and learn from industry professionals. With an active in-house speaker bureau and a growing guest-speaker base, we continue to schedule a wide variety of presentations, equipping you with the knowledge to operate more safely. Join us to view our seminars in person at our facility in San Carlos, located at 795 Skyway Road, Suite A San Carlos, 94070. Seminars will be available to view in person at our facility in San Carlos for free.

“Prior to attending a safety seminar please review and abide by current CDC, State and Local health guidelines.”

### **A message from the National FAASafety 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) 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.