

FAASTeam presents:

Stepping Up to a High Performance Airplane

What's next? You did your private pilot training in a lightweight trainer, like a C152, C172, or Warrior. Perfect for keeping the costs low and learning the basics. But now what? Maybe you're ready to step up to something that can carry a couple of friends, bags, and enough fuel to fly nonstop to somewhere really fun. If so, you are probably considering something the FAA defines as a "high-performance" airplane – one with 200 hp or more. A little more power, maybe some sexier controls and instruments.

From a regulatory standpoint, all you'll need is flight training and a logbook endorsement for high-performance. From a safety standpoint, a competent pilot will know he or she needs a bit more to have mastery of the next make/model you'll be learning. In this seminar, flight instructor and air race pilot Justin Phillipson introduces the key areas you will need to safely and smoothly transition to a high performance airplane. Increased torque, a greater need for engine temperature management, weight and loading, flight characteristics, and additional equipment often found in these airplanes. There's plenty to new things to plan for.

With great power, comes great responsibility. Be

Event Details

Wed, Jun 5, 2013 - 7:00 pm

San Carlos Flight Center

655 Skyway Rd

Suite 215

San Carlos, CA 94070



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

info@sancarlosflight.com

Select #: WP1550329

Representative DAN KELLY DYER

smart, be safe. Take the next step into a high-performance aircraft the right way, with adequate training and a healthy respect for your new equipment. San Carlos Flight Center is 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.

A message from the National FAASafety Team 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 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.