

FAASTeam presents:

# Introduction to Tailwheel and Aerobatics

Enjoy a full day of FREE training with Mach 5 Aviation on everything you'll want to know about flying the Citabria! Donuts & coffee for breakfast and a pizza lunch will be provided! Enter into our raffle for a chance to win a full hour of flight time in our Citabria! Learn introductions to Tailwheel and Aerobatics from our very own retired Air Force Maj Dennis Pearson. Be inspired by our guest speaker- the legendary Allen Silver on bailout training and proper parachute wear & care training!

#### Schedule

8:30am - check-in, donuts and coffee

9:00am - the day begins

Intro to tailwheel flying

Intro to aerobatics

12:00 - Lunch

12:45

Parachute wear and care

Bail out seminar

3:00pm - event concludes

To register for this event you can call Mach 5 Aviation direct or email

[Mach5aviation@gmail.com](mailto:Mach5aviation@gmail.com), additionally if you want wings credit for this seminar register online at [faasafety.gov](http://faasafety.gov). however Seats are limited so RSVP is mandatory with Mach 5 aviation

## Event Details

**Sat, Jul 14, 2018 - 09:00 PST**

**The Barnstormers Bldg main**

**Auditorium**

13698 New Airport Rd. Auburn CA.

Auburn, CA 95602



**Contact: Julia Roberts**

**530 889-2000**

[Mach5aviation@gmail.com](mailto:Mach5aviation@gmail.com)

Select #: WP2584322

FPM CHARLES RUSSELL JONES

**Directions:** The main terminal building (adjacent to fuel services) main auditorium at Auburn Airport

**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](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.