

FAASTeam presents:

# **SBAviators Instrument Pilot Roundtable - What Would You Do?**

**Target Audience:** This event is suggested for instrument-rated pilots looking to sharpen their skills and private pilots studying for or interested in pursuing their instrument rating. Open to everyone. You do not have to be instrument rated to attend but we do ask that you come willing to learn, share, and connect.

Pilot Roundtable is a monthly organized “hangar flying” session focused on building instrument flying proficiency. We use real-world scenarios to facilitate discussion among members and allow them to share and build their flying experience. During our lively discussion we illuminate aspects of instrument flight to help each other gain a better understanding of flying and real-life decision making. You’ll gain increased comfort with routine flight, and sharpen skills to help cope with abnormal situations. Please bring your tablet or other device so you can look at charts as we discuss real-world instrument flying scenarios. **CLICK HERE TO RSVP**

**Directions:** We will be meeting in the conference room just off of the State Street entrance to Impact Hub.

## Event Details

**Wed, Aug 15, 2018 - 18:00 PDT**

**Impact Hub on State St**

1117 State St

906

Santa Barbara, CA 93101



**Contact: Taylor Jobe**

**(917) 621-5702**

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

Select #: WP0184568

Representative Taylor Jobe

**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](http://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.