FAASTeam presents:

How to fly the San Francisco Bay Tour

The San Francisco Bay Tour is one of the most exciting flights you can experience with stunning views of Silicon Valley, Stanford campus, Downtown San Francisco, Golden Gate Bridge, Alcatraz, Angel Island, Crystal Springs, and the Pacific Coastline. The views are absolutely breathtaking!

But the challenge is to navigate the busy San Francisco Airspace and communicate with the fast-talking, no-nonsense ATC. With multiple transitions routes and IFR departures and arrivals at SFO International Airport, the interlocking "Bravo," "Charlie," and "Delta" airspace can be very intimidating.

Whether you are a 10,000 hour Airline Pilot or a newly minted Private Pilot, flying the San Francisco Bay Tour is a special treat! Join us for an in-depth discussion on how you can safely fly and enjoy the San Francisco Bay Tour while navigating one of America's busiest airspace.

Key topics:

- How to request a Bay Tour with ATC
- Why you might want to use VFR flight following vs. going in "blind"
- How to plan and use the VFR transitions routes to your advantage





Representative JENNIFER RAYNE WATSON

- What to expect from each VFR transition route - How to perform a "Tower-to-Tower" transition

- What you can expect from ATC while flying over the San Francisco Bay

Directions: Join us via Google Meet by clicking here at 10 am Pacific Time.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org 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!

The FAA Safety Team (FAASTeam) 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.