# CODAR SeaSonde® Basic Training Event - Summer 2023 25-28 July 2023

CODAR HQ 1914 Plymouth Street, Mountain View, California 94043 USA

### Travel Information



### **INVITATION LETTER FOR TRAVEL**

If you need an invitation letter for travel approval from your organization or for your visa application, you may send email to trainingregistration@codar.com requesting an invitation letter and with following info:

- · Full Name and Job Title of Attendee
- · Name of Organization
- · Attendee's Passport Number & Expiry Date(for international attendee)
- · Dates of Travel

## **HOTELS / LODGING**

Attendees will be responsible for arranging for their own lodging. There are many lodging options available in Mountain View and nearby cities of Palo Alto & Sunnyvale. Here are some of the recommended hotels near CODAR office:

Holiday Inn Express Mountain View - S Palo Alto @ 1561 West El Camino Real, Mountain View, CA 94040

The Cabana Hotel Crowne Plaza Palo Alto @ 4290 El Camino Real, Palo Alto, CA 94306

Hotel Zico - Mountain View @ 200 East El Camino Real, Mountain View, CA 94040

Super 8 - (by Wyndham) Mountain View @ 1665 West El Camino Real, Mountain View, CA, 94040

These and other accommodation options can be found through third party travel websites such as booking.com or hotels.com.

#### **DRIVING DIRECTIONS & GROUND TRANSPORT**

CODAR Ocean Sensors is located approximately 24 miles from San Francisco International Airport (SFO) and 12 miles from San Jose Mineta International Airport (SJC). Oakland International Airport (OAK) is 32 miles away.

**CLICK HERE** for driving directions from SFO airport

**CLICK HERE** for driving directions from SJC airport

Ridesharing services such as Uber and Lyft are active in area and good options for getting between airport, hotel and CODAR office (if not renting a car).

### **MISCELLANEOUS**

If you own a MacBook laptop computer, please bring it with you to the training event. Also bring any data examples from your radar network that you wish to discuss.

#### **QUESTIONS?**

If you have any additional questions, contact trainingregistration@codar.com.