



Agenda for the Joint Meeting of the Autonomous Ships and Smart Marine Technology, Government Counsel, and Marine Torts & Casualties Committees

Thursday, October 19, 2023

Time: 8:45-10:15 am

In Person Only:

SS Jeremiah O'Brien

Pier 35

San Francisco, CA 94133

Click [here](#) for Map (*and see Page 2 below*) – No RSVP required

We are unable to offer remote/Zoom attendance for this meeting

1. Welcome/Introductions (*Sean Pribyl, Chair, Autonomous Ships & Smart Marine Tech. Committee*)
2. “Tabletop” collision scenario involving an autonomous vessel in San Francisco Bay – discussion topics to potentially include:
 - Legal and operational risks and responsibilities presented and the varying permutations of the collision:
 - Involved Vessels/Vehicles/Systems
 - Reporting Requirements and CG-4692 Casualty Reporting Forms and Other Federal, State, and Local Agencies; Drug and Alcohol Testing
 - Personal Injury & Death (Civil Claims and Seaman’s Manslaughter 18 U.S.C. § 1115)
 - Search & Rescue coordination and Duty to Render Aid
 - Products Liability
 - Oil/Hazardous Material Spill Response
 - S&R, Civil Penalty, Criminal Exposure, Jurisdiction
 - Limitation of Liability/Privity and Knowledge

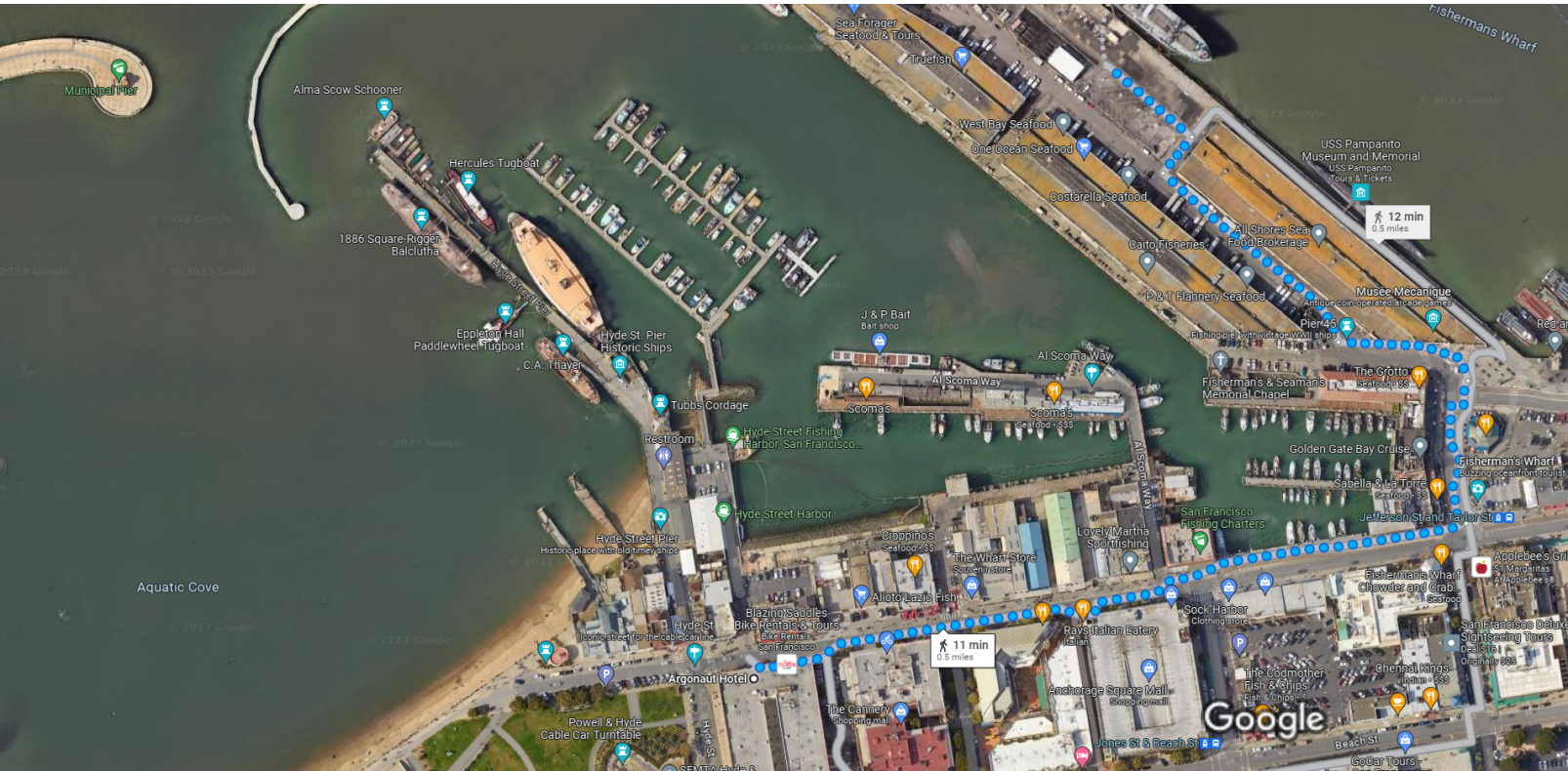
The meeting is meant to be informal and to encourage brainstorming and collegial dialogue about the scenario with the meeting attendees, including invited guests from the local maritime industry and government personnel. *Chatham House Rule* applies

3. Concluding Remarks (*Jessica McClellan, Chair, Government Counsel, and Fred Goldsmith Chair, Marine Torts & Casualties*)

Autonomous Ships and Smart Marine Technology, Chair: Sean Pribyl – Sean.Pribyl@hklaw.com

Government Counsel, Chair: Jessica McClellan – jessica.l.mcclellan@usdoj.gov

Marine Torts & Casualties, Chair: Fred Goldsmith – fbg@golawllc.com



Imagery ©2023 Data CSUMB SFML, CA OPC, Map data ©2023 Google 100 ft



via Jefferson St

11 min

0.5 mile



via Jefferson St

12 min

0.5 mile



via Beach St

14 min

0.6 mile

All routes are mostly flat

