

## Navatek Tour



Date: Tuesday April 11, 2006

Time: 4:00 pm

Where: Pacific Shipyard – see map – next page

Dress code: Covered shoes (*No open sandals*) and long pants

We will be meeting Mr. Eric Schiff for a tour of the shipyard and Mr. Gary Shimazono for a briefing.

**Eric Schiff**, *Vice President, Navatek Ltd.*, served as a Program Manager responsible for the ONR-funded HYSWAC program, which involved conversion of an existing Navy SES vessel to a Hybrid Small Waterplane Area Craft through the addition of a 170-ton Navatek underwater lifting body. He also managed construction of the ONR-funded \$14 million SLICE ATD Demonstrator vessel. He oversaw the entire vessel construction program, including erecting a dedicated fabrication building, and working with all naval architects and major subcontractors involved in the project. Prior to that, he served as Project Manager in charge of construction of the \$3.8 million SWATH vessel Navatek II, managing a workforce of 37 employees. His responsibilities included negotiating subcontractor agreements and supervising all contractor activities, including work with national and international equipment suppliers.

**Gary Shimozono, P.E.**, *VP RD&E, Navatek, Ltd.*, received his M.S. in Mechanical Engineering from the University of Hawaii. He joined Pacific Marine in 1995 as Corporate Engineer supporting the company's advanced ship design activities (SWATH, SLICE, MIDFOIL, HYSWAC and WAVERIDER); and ship systems monitoring and control software. Prior to joining Pacific Marine, He worked for 16 years as a Mechanical Engineer, Systems Test Engineer and ultimately as a Project Engineer with Hughes Aircraft Co. In these capacities, he was responsible for all aspects of mechanical design, analysis, fabrication, and assembly of electro-mechanical systems. Tasks included managing the mechanical engineering and hardware development of a \$150 million program involving state-of-the-art electro-mechanical systems for an anti-missile system for the U.S. Dept. of Defense; and managing an award-winning team, which developed, within 18 months, a prototype air-to-surface missile from conception to successful test.

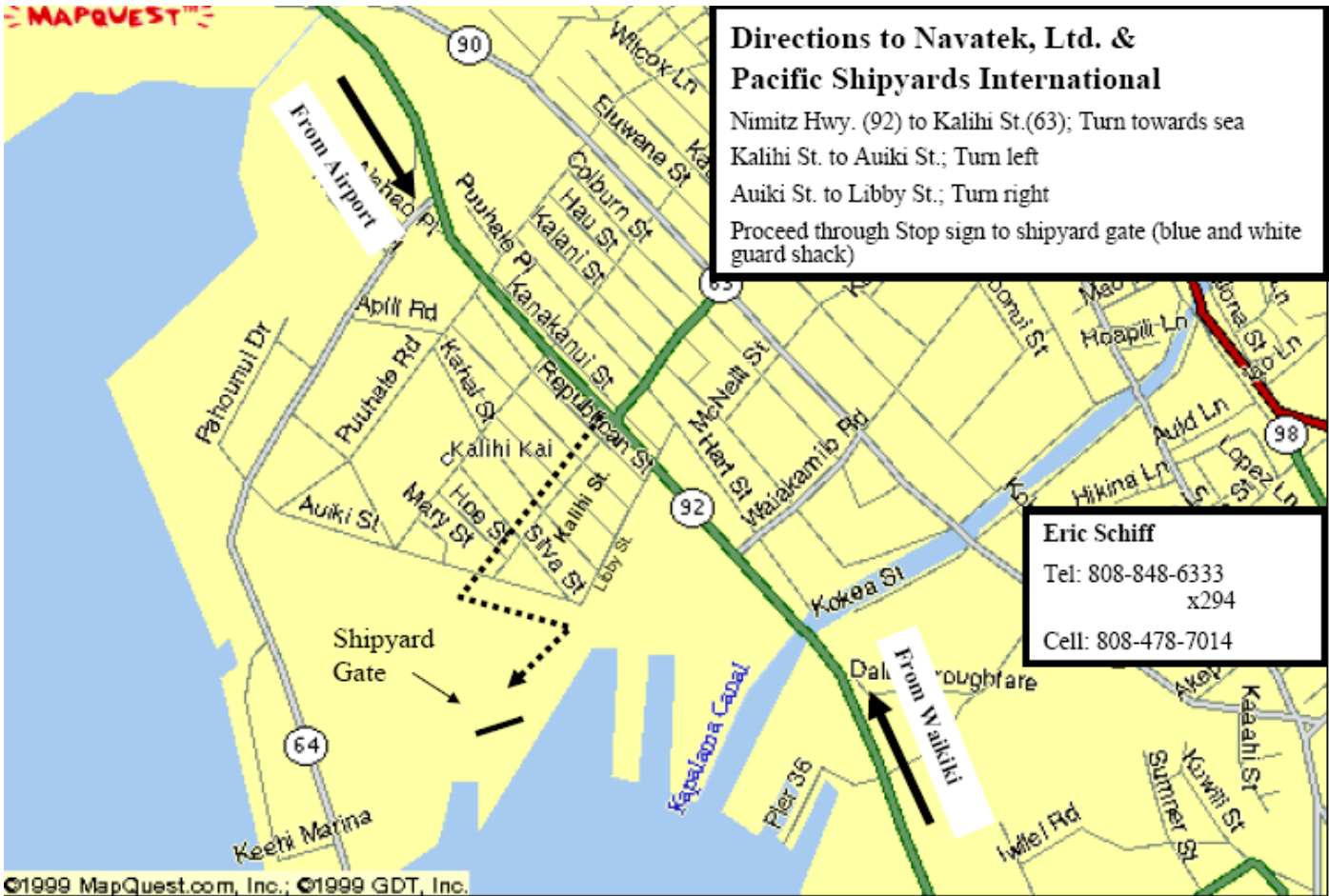
Please contact Ray Liu or Kevin Dang if you plan on attending:

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### Directions to Navatek, Ltd. & Pacific Shipyards International

Nimitz Hwy. (92) to Kalihi St.(63); Turn towards sea  
Kalihi St. to Auiki St.; Turn left  
Auiki St. to Libby St.; Turn right  
Proceed through Stop sign to shipyard gate (blue and white guard shack)



**Eric Schiff**  
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