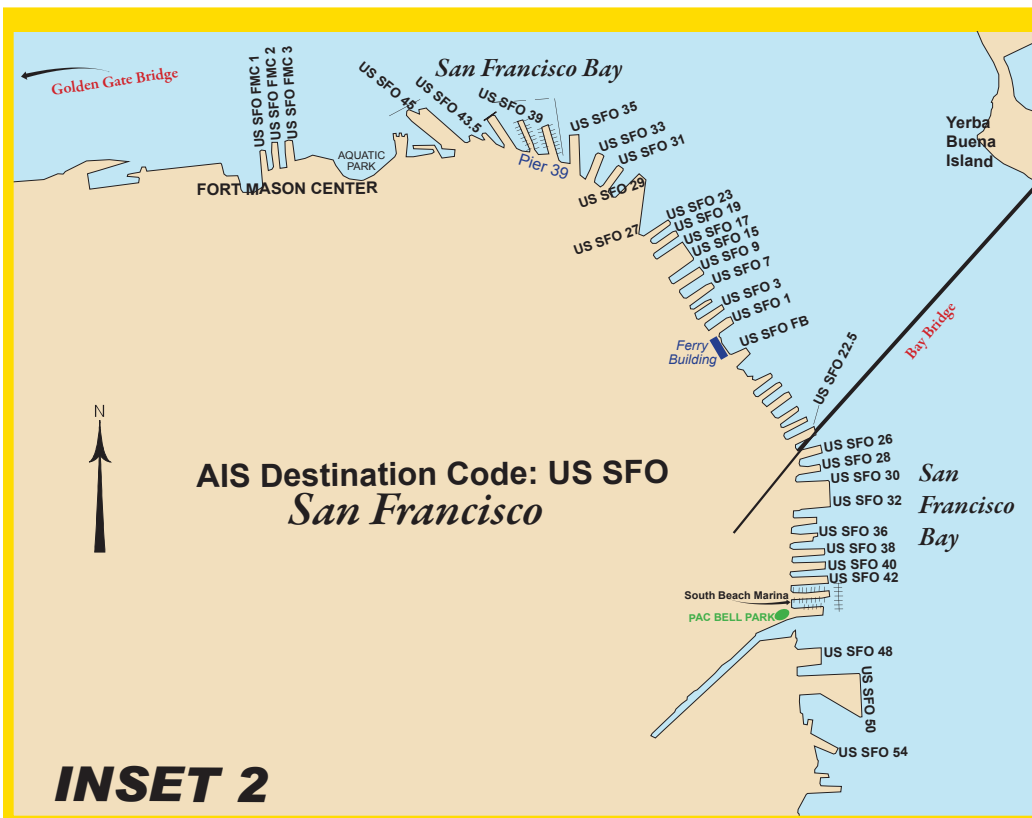
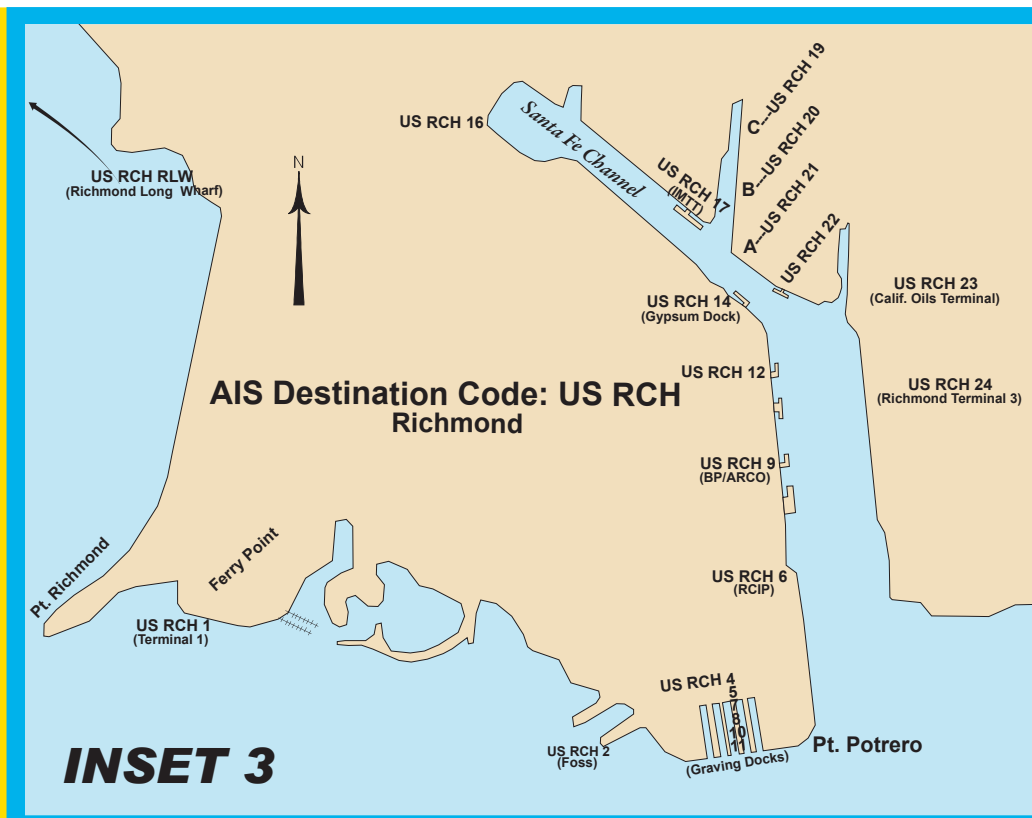


Where the heck is Collinsville?

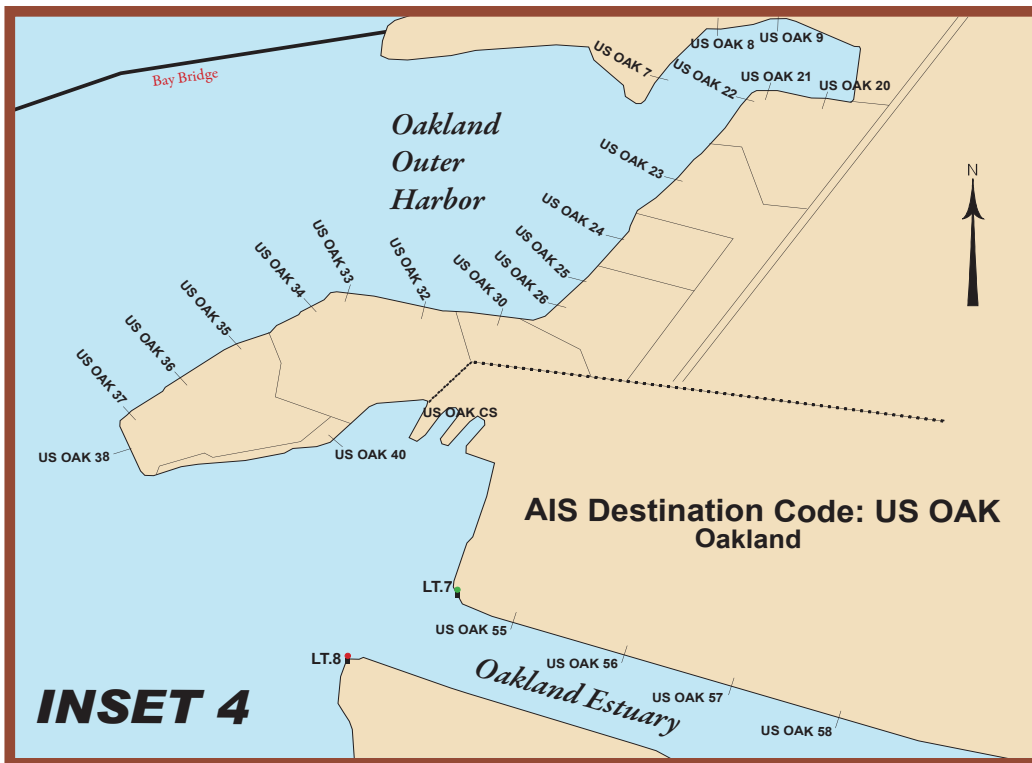
A guide to marine geography, facility names and AIS destination codes in the San Francisco Bay Area



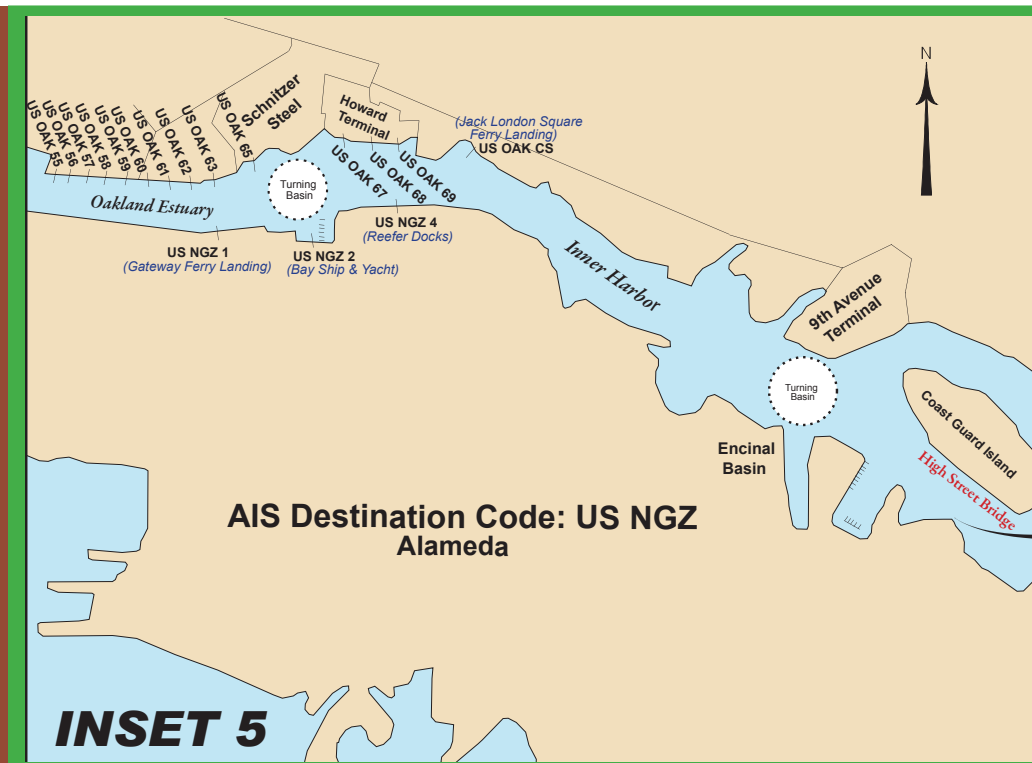
INSET 2
PORT OF SAN FRANCISCO (PIERS)



INSET 3
RICHMOND INNER HARBOR



INSET 4
PORT OF OAKLAND (OUTER) (BERTHS)



INSET 5
PORT OF OAKLAND (INNER) (BERTHS)



This publication serves as a reference to the geographic and AIS destination terminology commonly used by commercial vessel operators and the U.S. Coast Guard Vessel Traffic Service on VHF Channels 13 and 14. It may be used alone or in conjunction with the "MARINERS, Do you speak Channel 14?" brochure available from the San Francisco Marine Exchange (415-441-7988 or www.sfmex.org). Recreational boaters and other mariners should periodically monitor VHF Channel 14 for valuable information on commercial vessel movements. (For complete listing of AIS destination codes, visit: www.uscg.mil/d11/vtssf/training)

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Where the heck is Collinsville?

A Guide to marine geography, facility names and AIS Destination Codes in the San Francisco Bay Area

These maps are not intended for navigational use
Facility names are current as of this edition (Jan. 2007)



INSET 1

This brochure was developed by the Prevention Through People work group of the San Francisco Bay Harbor Safety Committee, with special thanks to The Tidebook Co. of S.F. and Jan Van Coops of the California Coastal Commission.

Anchorage and Vessel Traffic Lane locations are approximate. Maps are not to be used for navigational purposes. Shoreline shown is approximate Mean Sea Level, 1927 NAD. Lambert conformal conic projection.

Base Map Source: Map of the North Half of California USGS, 1970

To Redwood City
AIS Destination Code: US RWC