



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL OCEAN SERVICE
Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: June 10, 2002

HYDROGRAPHIC BRANCH: Pacific
HYDROGRAPHIC PROJECT: OPR-L430-NRB-2001
HYDROGRAPHIC SHEET: F00477

LOCALITY: San Francisco Bay, CA
TIME PERIOD: May 22 - Oct 25, 2001

TIDE STATION USED: 941-4290 San Francisco, CA
Lat. 37° 48.4'N Lon. 122° 27.9'W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.594 meters

TIDE STATION USED: 941-4750 Alameda, CA
Lat. 37° 46.3'N Lon. 122° 18.0'W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.792 meters

TIDE STATION USED: 941-4863 Richmond, CA
Lat. 37° 55.4'N Lon. 122° 24.5'W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.666 meters

TIDE STATION USED: 941-5144 Port Chicago, CA
Lat. 38° 3.4'N Lon. 122° 2.4'W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.329 meters

REMARKS: RECOMMENDED ZONING
Use zone(s) identified as: SFB4, SFB5, SFB6, SFB9, SFB10, SFB11,
SFB12, SFB12A, SFB13, SFB13A, SFB14, SFB14A, SFB32, SFB35, SFB36,
SFB39, SFB41 & SFB42.

Refer to attachments for zoning information.

Note 1: Provided time series data are tabulated in metric units
(meters), relative to MLLW and on Greenwich Mean Time.





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Thomas V. Meo 6/11/02

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION



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