



**UNITED STATES - WEST COAST CALIFORNIA**  
**SAN PABLO BAY**  
Scale 1:40,000 at Lat 38°08'  
North American Datum of 1983 (World Geodetic System 1984)  
SOUNDINGS IN FEET AT MEAN LOWER LOW WATER  
Additional information can be obtained at nauticalcharts.noaa.gov.

**HEIGHTS**  
Heights in feet above Mean High Water.

**AUTHORITIES**  
Hydrographic and topographic by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, Geological Survey, and U.S. Coast Guard.

**CAUTION**  
**BRISCALE BRIDGE CLEARANCES**  
For briscale bridges, whose spans do not open to full height at vertical clearance, the vertical clearance is not available for the entire cherted horizontal clearance.

**NOTE D CAUTION**  
Mariners are warned that numerous uncharted piles, snags, shoals, obstructions, and wrecks, some submerged, may exist along the edge of the waterway.

**NOTE E**  
The U.S. Coast Guard operates a mandatory Vessel Traffic Reporting (VTS) system in the San Francisco Bay and surrounding areas. Vessel operating procedures and designated reporting procedures are outlined in 33 CFR 161.101, the U.S. Coast Pilot, and the VTS User's Manual. All of the San Pablo Bay is within the VTS area with the exception of the Petaluma River Entrance Channel. Refer to channel regulator section numbers.

**NOTE F**  
Navigation regulations are published in Chapter 2, U.S. Coast Pilot 7, located in the San Francisco Bay and surrounding areas. Information concerning the regulations may be obtained at the Office of the Commander, 11th Coast Guard District in Alameda, California, or at the Office of the District Engineer, Coast & Engineers in San Francisco, California. Refer to channel regulator section numbers.

**ABBREVIATIONS** For complete list of Symbols and Abbreviations, see Chart No. 1 and Nautical Almanac.

A	air buoy	BC	buoy, cardinal	FL	float, light
B	buoy, daymark	BS	buoy, special	FLR	float, light, red
C	can	BU	buoy, unlighted	FLW	float, light, white
D	daymark	CG	can, green	FLWR	float, light, white, red
E	float, light, green	CH	can, white	FLWY	float, light, white, yellow
F	float, light, red	CHL	can, light	FLWYR	float, light, white, yellow, red
G	float, light, white	CHLW	can, light, white	FLWYR	float, light, white, yellow, red
H	float, light, yellow	CHLWY	can, light, white, yellow	FLWYR	float, light, white, yellow, red
I	float, light, white, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
J	float, light, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
K	float, light, white, yellow, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
L	float, light, white, yellow, red, green	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
M	float, light, white, yellow, red, green, white	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
N	float, light, white, yellow, red, green, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
O	float, light, white, yellow, red, green, white, yellow, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
P	float, light, white, yellow, red, green, white, yellow, red, white	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
Q	float, light, white, yellow, red, green, white, yellow, red, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
R	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
S	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
T	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
U	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
V	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red, white	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
W	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
X	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red, white, yellow, red	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
Y	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red, white, yellow, red, white	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red
Z	float, light, white, yellow, red, green, white, yellow, red, white, yellow, red, white, yellow, red, white, yellow, red, white, yellow	CHLWYR	can, light, white, yellow, red	FLWYR	float, light, white, yellow, red

**TABLE**

CONVERSION	FROM	TO
LENGTH	FEET	METERS
AREA	SQ. FT.	SQ. METERS
VOLUME	CUB. FT.	CUB. METERS
WEIGHT	POUNDS	KILOGRAMS
TEMPERATURE	FAHRENHEIT	CELSIUS

