

Tide Correctors

The soundings for this survey are reduced to MLLW using predicted tides for the operating Los Angeles (Outer Harbor), California, tide station. The tide correctors used are from the 1990 West Coast of North and South America Tide Tables. Tides are corrected to the survey area per section 5.9 of the Project Instructions: time correctors are direct, and the height ratio is "x 0.96". No tide gages were required to be installed by PHP. (Note: A Field Tide Note is not appended as all applicable information is included in this section.)