

Tide Correctors

SHEET CW: Two field-determined tidal zones based on data for reference station Fort Point, CA, were applied to sounding data for sheet CW. Tide Table 1 includes no zonal corrections and was applied to all data west of longitude $122^{\circ}26'43''\text{W}$ (Segment Line 1). Tide Table 2 was corrected for Alcatraz Island and was applied to sounding data east of the segment line. Reference lines east of segment line 1 are positive; reference lines on the west are negative. Correctors selected for crosslines correspond to the zone in which the longest section of the line falls. Tide Table 7 is an update of Tide Table 2 for the month of April and was applied to data collected on DN 092. ✓

SHEET CE: Two field-determined tidal zones based on data for reference station Fort Point, CA, were applied to sounding data for sheet CE. Tide Table 3 was corrected for Angel Island and was applied to sounding data collected north of latitude $37^{\circ}50'00''$ (Segment Line 2) during March (DN 089-090). Tide Table ✓

5 is an update of Tide Table 3 and was applied to sounding data collected during April (DN 091-117). Tide Table 4 was corrected for Yerba Buena Island and was applied to sounding data south of the segment line collected during March (DN 089-090). Tide Table 6 is an update of Tide Table 4 and was applied to sounding data collected during April (DN 091-117). Correctors selected for crosslines correspond to the zone in which the longest section of the line falls. Reference lines north of the segment line are negative; reference lines to the south are positive. ✓