

Predicted tide correctors (generated using HYDROPLOT program AM 500) were applied to the soundings plotted on the final field sheets for this survey. The tide correctors used were from the 1987 West Coast of North and South America Tide Tables. Tide correctors use Anchorage, Alaska as the reference station with a height correction range ratio of "x0.93" and a time corrector of -0 hour 25 minutes for high water and -0 hour 30 minutes for low water. FAIRWEATHER personnel leveled the Anchorage tide station at the beginning of the survey period (on DN 195). The Anchorage Liason Officer leveled the Anchorage tide station at the end of the survey period (on DN 230). No tide gages were required to be installed by FAIRWEATHER. (Note: A Field Tide Note is not appended as all applicable information is included in this section.) ✓