

Tide Correctors ✓

Tidal zoning and correctors applicable to predicted tides for the Juneau, Alaska tide station (945-2210) were provided on the chart accompanying the Project Instructions. The only zone affecting this survey has a height ratio corrector of "x 0.90"; there were no correctors for the times of predicted high and low water. An HDAPS listing of the data used in generating tide correctors is appended to this report.

Tide gages were installed and maintained by RAINIER personnel at tide stations on Pleasant Island (945-2478) and Point Adolphus (945-2516). The field tide records and the Field Tide Notes for these stations will be forwarded to N/OMA121 in accordance with Hydrographic Survey Guideline #50 and Section 4.3 of the Field Procedures Manual (FPM). A request for approved tides has been forwarded to N/OMA121. Copies of the Field Tide Notes and the requests for approved tides are appended to this report.

Predicted tides for Juneau, Alaska were used for the reduction of soundings during field processing. Approved hourly heights zoned from Pt. Adolphus, gage 945-2516, were used during office processing.