

Tide Correctors

A 0 hr 0 min time correction and a $\times 0.97$ range ratio were applied to predicted tides for the Cordova, Alaska, reference station (945-4050). These correctors were provided in the Project Instructions for sheet C's tidal zone. ✓

HDAPS listings of the data used in generating tide corrector tables are included in Appendix V* of this report. ✓

Tide gages were installed and maintained by RAINIER personnel at Whittier (945-4949), Granite Mine, Port Wells (945-4806) and Harriman Fiord (945-4824). The control station was Valdez, Alaska (945-4240). Opening levels were completed by POS personnel in June, 1992. Closing levels were completed by RAINIER personnel on October 16, 1992. ✓

The station descriptions, field tide records, and Field Tide Notes have been forwarded to N/OES212 in accordance with HSG 50 and FPM 4.3. Requests for approved tides have been forwarded to N/OES2. Copies of the Field Tide Notes and the request for approved tides are included in Appendix V.* Approved tide note is attached.

* Filed with the survey records.