## **Tide Correctors**

The tidal reference station used for this survey was Cordova, Alaska (945-4050). Tidal correctors as provided in the project instructions for sheet N are:

	Time Correction				Height Correction		
<u>Hig</u>	High Water		Low Water		Range Ratio		
0 h	r 0	min	0 hr	0 min	X0	.96	

HDAPS listings of the data used in generating tide corrector tables are included in Appendix V of this report. filed with the survey records.

Tide gages were installed and maintained by RAINIER personnel at Storey Island, Alaska (945-4553), and Olsen Island, Alaska (945-4596). The control station was Valdez, Alaska (945-4240). Opening levels for the Valdez station were completed by the Pacific Operations Section. Requirements for closing levels were waived in Change No. 1 of the Project Instructions. Bracketing levels for the field gages were run at the end of September.

The station descriptions, field tide records, and Field Tide Notes will be forwarded to N/OES212 monthly in accordance with HSG 50 and FPM 4.3, and at the end of the project. Requests for approved tides will be forwarded to N/OES2.