

Tide Correctors ✓

Predicted tides for the project were provided on diskette by N/OES334 through N/CS31 for the Cordova, Alaska reference station (945-4050). Tidal correctors as provided in the project instructions for H-10644 are:

Time Correction	Height Correction
0 hr 0 min	X 0.94

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

Valdez, AK (945-4240) was used as the primary control station for datum determination at all subordinate stations.

RAINIER personnel installed an 8200 digital gage at Blackstone Bay (945-4907) on September 8, 1995. The staff was connected to five benchmarks during opening levels conducted September 8-9, 1995. The tide gage ran without problems during data acquisition.

The station description, field tide record, preliminary field tide note and data (Appendix V) * have been forwarded to N/OES212 in accordance with HSG 50 and FPM 4.3. A request for approved tides was forwarded to N/OES23 in accordance with FPM 4.2.3. *Approved tide NOTE dated April 10, 1996 attached.*