Tidal correctors as provided in the project instructions for this sheet are:

	Time Correction	Height Correction Range Ratio
High Water	-0 03	-1.4 ft
Low Water	+0 04	-0.1 ft

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

RAINIER personnel installed 8200 digital gages at Good Island (945-1909) and Cannery Wharf (945-1906) on April 10, 1995 and at The Brothers (945-1785) on April 11, 1995. The staff was connected to five benchmarks at each station during all level runs. Opening levels were completed on April 12, 1995 at Good Island and The Brothers and on April 13, 1995 at Cannery Wharf. On April 13, 1995, it was discovered that the tide gage at Cannery Wharf had not been recording the data and the gage was immediately replaced. Except for the period mentioned above, all tide gages operated continuously during data acquisition.

The station descriptions, field tide records, and Preliminary Field Tide Notes (Appendix V) have been forwarded to N/OES212 in accordance with HSG 50 and FPM 4.3. The final tide package will be forwarded to N/OES212 at the end of the project. A request for approved tides was forwarded to N/OES2 in accordance with FPM 4.2.3. Appeared Tide Note dated was 15, 1415 is which the dated was 15, 1415 is which the dated was 15 and 15