Predicted tides corrections to MLLW datum were applied to all soundings using the reference station and correctors designated in the project instructions. The tides in the project area are strongly influenced by weather. Unverified water level correctors were determined from the gauges maintained by AHP-2, and compared to the predicted correctors to identify periods when actual and predicted tides were not in agreement. These differences were monitored and used to determine if sounding disagreements were due to tidal errors.

Aproved water levels were requested from the Sea and Lake Levels Branch in a letter dated February 13, 1990. A copy of the letter is included in the Separates Following Text.