VERTICAL CONTROL

The tidal datum for this project is Mean Lower Low Water (MLLW). The operating tide station at Galveston Pleasure Pier, TX served as a datum control for the survey area.

Predictions are six-minute time series data relative to MLLW in metric units on Greenwich Mean Time.

Zone Name	<u>Time Corrector (min)</u>	Range Ratio	<u>Predicted Reference</u>
WGM260	+6	x0.71	877-1510
WGM291	+6	x0.76	877-1510
WGM292	+6	x0.76	877-1510
WGM293	+6	x0.81	877-1510
WGM305	+6	x0.81	877-1510
WGM306	+6	x0.76	877-1510

This sheet was originally made up of two sheets, "Y" and "Z". Two Requests for Approved Tides have been sent for this survey, one for sheet "Y" and the other for sheet "Z". Both requests were sent on May 28, 2004. *Concur.*

Verified tides were downloaded from the N/OPSI CO-OPS website on June13, 2004. These levels were applied to all sounding data using preliminary zoning. See also Evaluation Report. No water level corrections were applied during office processing.

•