

Predicted tides for this project were provided on diskette by N/OES231 for the Pensacola, Florida reference station (872-9840). Correctors for two different tidal zones on sheet "F" were used. Junction lines (100DOL--300DOL segment 27), used correctors for Perdido River entrance (North Zone). All other hydrography was plotted with Perdido Bay correctors north of 30°24.1'N (South Zone).

Tidal correctors are:

	<u>High Water</u>	<u>Time (min.)</u>	<u>Low Water</u>	<u>Range Ratio</u>
North Zone	+4:30		+4.30	X 0.61
South Zone	+4:15		+4:15	X 0.59

The correctors are designated in section 5.9 of the project instructions. Approved water levels were requested from the Product and Services Branch, Datums Section, N/OES231, in a letter dated January 20, 1994. A copy is appended to this report. \*

*\* Filed with the hydrographic data.*