

Predicted tides for this project were provided on diskette by N/OES231 for the Galveston Pier 21 reference station (877-1450). Correctors for two tidal zones on sheet "C" were used as designated by the project instructions. The zones were numbered and are defined by the

* DATA filed with Field Records.

following geographic locations and correctors:

Zone # 1 = In Galveston Ship Channel from 094°42'20"W due East to the offshore limits of this survey.

Zone # 2 = In Galveston Ship Channel from 094°42'20"W due West to the western limits of this survey.

	<u>Time (min.)</u>		<u>Range Ratio</u>
	<u>High Water</u>	<u>Low Water</u>	
Zone # 1	-1 hr 30 min	-1 hr	x 1.42
Zone # 2	-50 min	+10 min	Direct

All elevations and soundings on survey H-10548 are based on MLLW unless otherwise specified.

Approved tide levels were requested from the Product and Services Branch, Datums Section, N/OES231, in a letter dated May 15, 1995. A copy is appended to this report. *Approved Tides and Zoning were Applied during Office Processing.*

Bracketing levels were run at the completion of this survey at all applicable tide gauge stations.