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 "E" were used as designated by the project instructions. The zones were numbered and are defined by the following geographic locations and correctors:

Zone #4 - This zone was applied to all hydrography acquired on plotter sheet No. 1, defined as "ES".

Zone # 5 = This zone was applied to all hydrography acquired on plotter sheet No. 2, defined as "EN".

|          | Time (m     |           |             |
|----------|-------------|-----------|-------------|
|          | High Water  | Low Water | Range Ratio |
| Zone # 4 | 1 <b>hr</b> | 2 hr      | x 0.64      |
| Zone # 5 | 2 hr        | 4 hr      | x 0.64      |

All elevations and soundings on survey H-10614 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 October 25, 1995. A copy is appended to this report. Hyprove of Tides and Zoning were Applied during Office Processing,

\* DATA Filed with Field Records

Because this project is expected to be completed in less than six months and closing levels will be run at all applicable tide gauge stations upon project completion, bracketing levels were not

necessary.