

The final field sheet was plotted using predicted tides determined from Port O'Connor, Texas and correctors designated in zone "II" from section 5.9 of the project instructions. The values were applied direct in accordance with these instructions. Wind conditions during this survey (i.e., speed and direction), had a far greater affect on the true water levels than did normal tidal action. This resulted in higher water levels on down-wind shores and lower water levels on lee shores. ✓

Approved water levels were requested from the Sea and Lake Levels Branch, N/OMA12, in a letter March 18, 1992. A copy is included in Appendix V of this report. \* ✓

*\* Filed with hydrographic data.*