

The final field sheet was plotted using predicted tides determined for Pensacola, Florida using zoned time and height correctors designated in section 5.9 of the project instructions. Wind speed and direction during this survey had a far greater effect on the true water levels than did normal tidal action. This resulted in higher water levels during periods of southerly winds, and lower water levels during periods of northerly winds.

Approved tide levels were requested from the Product and Services Branch, N/OES231, in a letter dated July 1, 1993. A copy of the memo is appended. * Tide Note, dated August 3, 1993, is attached.

* Filed with the hydrographic data.