

3. No zoning or special correctors were used.
4. Both pneumatic depth gauges were calibrated on February 10, 1993. No gauge error was found during the course of the survey. System checks were performed in 1993 and can be found in Separates Section IV.
5. There were no unusual factors affecting DSF records.
- 6.a. The tidal datum for this survey was mean lower low water (MLLW). The tide station at Bob Hall Pier, Corpus Christi, Texas was the reference station. The station was inspected and bracketing levels were run by HECK's crew. No tide stations were established by HECK in support of this survey.
- b. All hydrographic depths have been corrected for predicted tides. No zone correctors were specified in the project instructions. Tidal correctors were applied on line via the HDAPS predicted tide table. No corrections are needed for the predicted tides. *
- c. Zoning was in accordance with project instructions. No zoning was used.

* APPROVED TIDES and ZONING Have been applied during
office processing