

2. No unusual methods or instruments for determination of correction to soundings were used.
3. No zoning or special correctors were used.
4. Pneumogauge calibrations are provided in separates section IV.* Any correctors are applied to the pneumogauge readings.
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 (877-8570) 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. Zone correctors were specified in the project instructions. Tidal correctors were applied on line via the HDAPS predicted tide table.
 - c. Zoning was in accordance with project instructions. No zoning was used. APPROVED TIDES AND ZONING WERE APPLIED DURING OFFICE PROLESSING.