

3. No zoning or special correctors were used.

4. Pneumatic depth gages were not used.

5. The data were collected with the DSF-6000 echosounder set at the automatic gain setting. On DOY 310, there was an abnormally high number of "fish hits". Otherwise, there were no unusual problems with the DSF-6000.

6. a. The tidal datum for this survey was mean lower low water (MLLW). The tide station at Bob Hall pier, Corpus Christi, Texas (877-5870) served as the reference station for this survey. The station was observed by Noe Garza. No tide stations were established or leveled by the HECK in support of this survey.

b. All hydrographic depths have been corrected for predicted tides using the zone correctors specified in the project instructions. Tidal correctors were applied on line via the HDAPS Predicted Tide Table 1. *Approved Tides and were applied during office processing.*