

a. The tidal datum for this survey was mean lower low water (MLLW). The NEXGEN tide station at Galveston Pleasure Pier (877-1510) was the reference station for this field examination. As per project instructions, no opening, closing or bracketing level runs were made on this station. Contact was made with the Atlantic Operations Section and had there been any problems with the NEXGEN tide data, the field unit would have been informed.

b. All hydrographic depths have been corrected for predicted tides. Tidal correctors were applied on line via the HDAPS predicted tide table. *Approved tides and zoning were applied during office processing.*

c. For all work offshore Galveston, TX a time corrector of 0.0 was used and a height ratio of $\times 0.94'$ was used as per project instructions.