Tide Correctors:

Tidal datum used for this Field Exam is Mean Lower Low Water (MLLW). Because no tidal zoning for the Gulf of Mexico, off Freeport, TX, was available during data acquisition, the hydrographer used predicted tides based on the reference station at Pleasure Pier, Galveston, TX. Predicted tides on this reference station with a height corrector ratio of 0.94 for both high and low tide, with no time corrector, were applied using HDAPS Predicted Tide Table 1 during data acquisition. A copy

on this reference station with a height corrector ratio of 0.94 for both high and low tide, with no time corrector, were applied using HDAPS Predicted Tide Table 1 during data acquisition. A copy of HDAPS Predicted Tide Table 1 can be found in Appendix V, Tides and Water Levels. Approved tides and Zoning were applied during office processing.