

G.6.a. Mean-lower-low-water (MLLW) served as the tidal datum for this survey. Predicted tide data for Sabine Pass, Texas were provided on magnetic floppy disk at the start of the survey, and were applied as correctors to echo-soundings during the course of survey operations.

Water levels were monitored by a Next Generation Water Level Measurement System (NGWLMS) sensor at Sabine Pass, Texas (station number 877-0570). This gage served as the primary water level station for datum determination, and as the solitary tide gage for this project.

- b. A height correction ratio of 1.40 and a time difference of -30 minutes were applied to predicted tides information at Sabine Pass, Texas. *APPROVED TIDES WERE APPLIED DURING OFFICE PROCESSING.*
- c. There was no zoning of tides correctors on this sheet.