

The tidal datum for this project was Mean Lower Low Water. The operating tide station at Woods Hole, Massachusetts (844-7930), served as direct control for datum determination. Mr. Larry Neeson, Atlantic Operations Section, N/OES213, confirmed the proper operation of the tide station during the survey. This station also served as the reference station for predicted tides. No time or height correctors were used.

Tidal data used during data acquisition were taken from Table 2 of the East Coast of North and South America Tide Tables and were applied on-line to the digital data using HDAPS software. The tidal data, in digital form, were received on floppy disk from N/CG24, Hydrographic Surveys Branch. A request for smooth tides was submitted to Product and Services Branch, Datum Section, N/OES231 on August 12, 1994. APPROVED TIDES AND ZONING WERE APPLIED DURING OFFICE PROCESSING.