

D. Tide Correctors

The tidal datum for this survey is mean lower low water (MLLW). The operating tide gages at Annapolis, MD. (857-7330) and Solomons Island, MD. (857-5512) provided direct control for hydrographic operations and served as control for datum determination for all subordinate stations during work on this project. For AWOIS items 4455 and 4456, no subordinate gages were required.

The operating stations at Baltimore, Maryland and Hampton Roads, Virginia were the reference stations for predicted tides.

Predicted tides were generated by HDAS from high and low water times and correctors input from the 1987 NOS Tide Tables. A request for smooth tides was made to N/NOA12 on July 27, 1987 (see Appendix IG for tides information). DATA REMOVED FROM