The tidal datum for this project was Mean Lower Low Water. The operating tide station at Breakwater Harbor (Lewes), Delaware (855-7380) served as direct control for datum determination. Mr. Larry Nieson, Atlantic Operations Group, N/OES213, confirmed the proper operation of the tide station during the survey. This station also served as the reference station for predicted tides. Time and height correctors for the project were as follows:

	Time Correction	<u>Height Ratio</u>
High Water: Low Water:	-1 hr 00 min -1 hr 00 min	x0.94 x0.94
the East Coast of applied to all lea	nring data acquisition was North and South America ast depths. The tidal defloppy disk from N/CG24,	Hydrographic Surveys

Services Branch, Datum Section, N/OES231 on June 14, 1993. APPROVED TINES APPLIED DURING OFFILE PROCESSING.
The tide station at Breakwater Harbor was leveled on March 8, 1993. The levels confirmed that the tide staff and marks were undisturbed.

Branch. Request for smooth tides was submitted to Products and