G2. Tide Corrections

The tidal datum for this project is mean lower low water. The operating tide station at Sandy Hook, NJ will serve as control for datum determination. This station was also used for predicted tides. No tide stations were established by the HECK in support of this survey. Verification Third-order levels were conducted at the tide station on June 28, 1989 (DDY 179) and at the end of the project on August 31, 1989 (DDY 243).

All hydrographic and diver determined depths have been corrected for predicted tides. The tidal values were taken from Tide Tables 1989 High and Low Water Predictions, East Coast of North and South America. Correctors for time and height were taken from the project instructions.

* Filed with the original field records

values into the HDAPS predicted tide tables. Two predicted tide tables were used. These tables are included in APPENDIX I.D., HDAPS PREDICTED TIDES TABLES.

Tidal correctors were applied online by entering the appropriate

A Request for Approved Tides was mailed to Chief, Sea and Water Levels Branch, on October 2, 1989. A copy of this letter is enclosed in Appendix VI.A.* Approved tides were applied to the data during affice processing