

This survey was conducted using predicted tides for Boston, Massachusetts. All final field sheets were plotted using predicted tides generated from the daily tide predictions for Boston, Massachusetts as published by NOAA in the TIDE TABLES 1985, HIGH AND LOW WATER PREDICTIONS FOR THE COAST OF NORTH AND SOUTH AMERICA. Tide stations were installed by MT MITCHELL personnel at Marconi State Seashore Headquarters (844-6813) and at Nauset Beach (844-7481), Massachusetts. These gages were monitored throughout this survey (see Field Tide Note included in Appendix B). The tide gage at Boston, Massachusetts (844-3970) provided control for datum determination in the project area. The tidal datum for this project was mean lower low water (MLLW). Incorrect tide correctors were used on-line and the correct ones were used during offline processing. A new ratio was determined and applied. *SEE ALSO SECTION 1.9. OF THE EVALUATION REPORT.*

Approved tides correctors were requested from Chief, Tides and Water Levels Branch (N/OMS12) in a letter dated 11 September 1985. A copy of this letter is included in Appendix B.