

Tide Correctors✓

All data were processed using predicted tides with time and height correctors applied to the primary station at Fort Point, San Francisco, California. These correctors were supplied by the Office of Oceanography and Marine Assessment, Sea and Lake Levels Branch (N/OMA12), Rockville, Maryland. Predicted tides were also used to reduce the heights of detached positions in the sounding volumes to MLLW in order to determine the proper cartographic codes. Information as to how the correctors were applied in various areas can be found in Appendix V,* Field Tide Note.

Approved tides were used to reduce survey data on the smooth sheet, see attached tide note

Miscellaneous Corrections✓

It should be noted that while performing lead line checks against the echo sounder, attempts were made to compensate for the lead line sinking into the mud by subtracting 0.1 to 0.2 foot from the reading before recording the lead line value.

In some instances the echo sounder did not digitize properly due to sea grass or boat wakes. In these instances, the echogram was noted and the correct depth was entered in the data from the echogram.

* Filed with the hydrographic data.