Predicted tide correctors were applied to the soundings plotted on the field sheets for this project. The tide correctors used for all sheets were from Los Angeles (Outer Harbor) station (#437) in Table 2 of the 1984 West Coast of North and South America Tide Tables with zone correctors from N/OMS121 applied. For further information refer to the Field Tide Note in the separates following the text.

For additional information concerning echo sounding corrections and velocity of sound data, refer to the <u>Corrections to Echo Soundings Report</u>, <u>OPR-L100-FA-84,85</u>.

Predicted tide correctors were applied to the soundings plotted on the field sheets for this project. The tide correctors used for this additional work were from Los Angeles (Outer Harbor) station (#437) in Table 2 of the 1985 West Coast of North and South America Tide Tables with zone correctors from N/OMS121 applied. For further information refer to the Field Tide Note in the separates following the text.

For additional information concerning echo sounding corrections and velocity of sound data, refer to the <u>Corrections to Echo Soundings Report, OPR-L100-FA-84,85</u>.

Predicted tide correctors were applied to the soundings plotted on the field sheets for this project. The tide correctors used for this additional work were from Los Angeles (Outer Harbor) station (#437) in Table 2 of the 1985 West Coast of North and South America Tide Tables with zone correctors from N/OMS121 applied. For further information refer to the Field Tide Note in the separates following the text.