

Predicted tides based on the Honolulu, Hawaii gage (161-2340) with time and range adjustments were utilized during shipboard processing. Tide correctors used for the reduction of the final soundings are computed from approved hourly heights from one permanent gage, Honolulu, Hawaii (161-2340) and one temporary field gage, Waianae, Hawaii (161-2482). During office processing the projection parameters were changed to center the hydrography on the smooth sheet and to change the projection to polyconic.