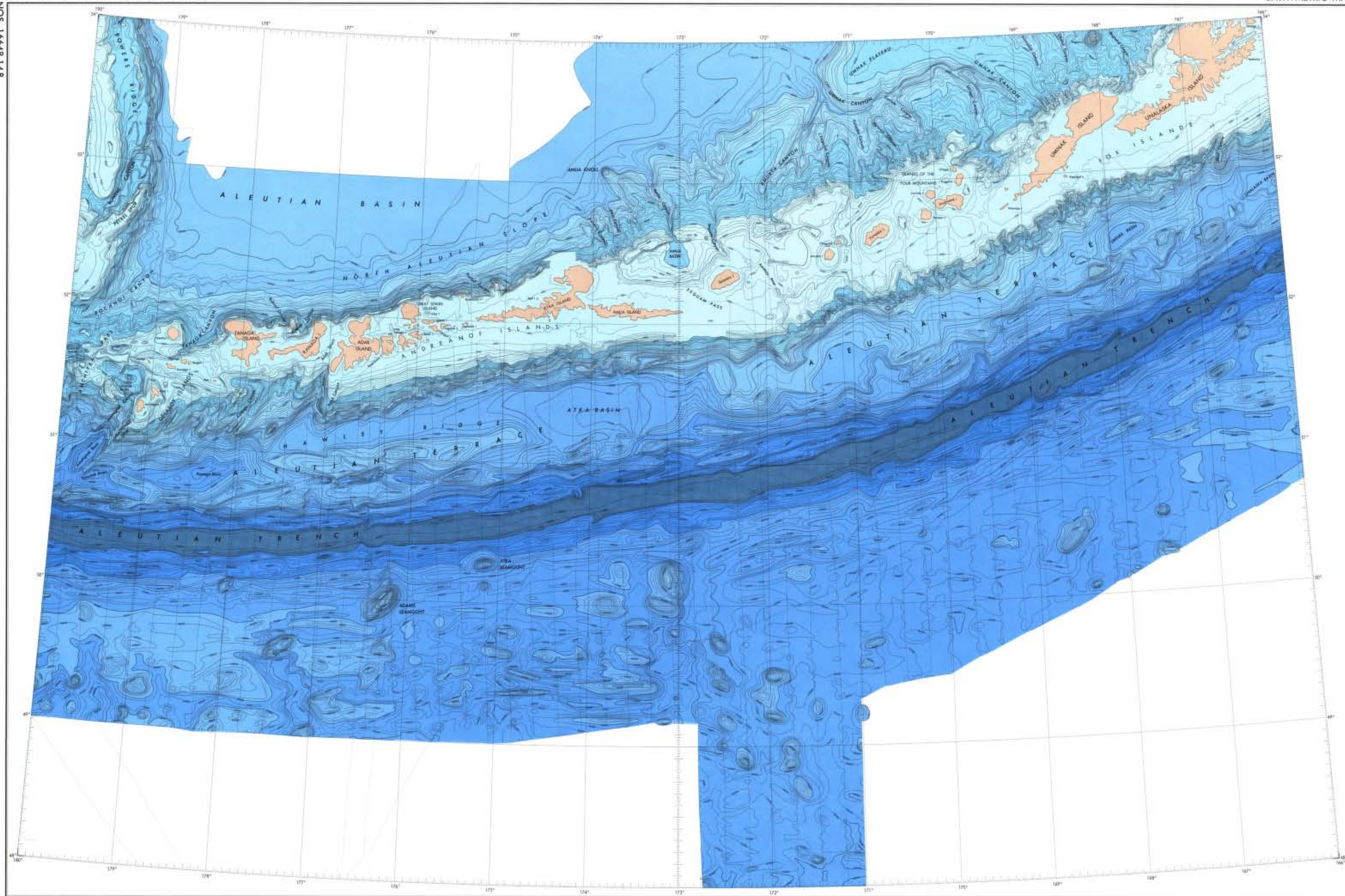


NOS 16648-14B



Bathymetry compiled from NOS SEAMAP series 1981 to 1993 supplemented by surveys from other sources.
 Bathymetric contour intervals: 100 meters.
 Source depth information recorded for velocity.

NOTE:
 Lack of sufficient data on portions of the map requires the use of generalized form lines to infer probable shape for coastal or atypical shaped features from available information reported. The form lines are not of the prescribed contour interval.



Positions of primary bathymetric data. Digitally derived contours are shown.

NOS SEAMAP SERIES
NORTH PACIFIC OCEAN
 Produced at Washington, D.C.
 U.S. DEPARTMENT OF COMMERCE
 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
 NATIONAL OCEAN SURVEY
 1973



Control and Edited by AEA ENGINEERING and SURVEYS, INC., 201 Lake City, Utah
NOS 16648-14 B
 PRICE \$4.00

REFERENCE NOTE:
 NOAA Technical Report NOS 48 contains a description of the data reduction methods and equipment together with a listing of the observations. These data are also available on magnetic tape from the Environmental Data Service of NOAA.

Lambert Conformal Conic Projection
 Scale 1:1,000,000
 (Standard Parallels 49° and 53°)