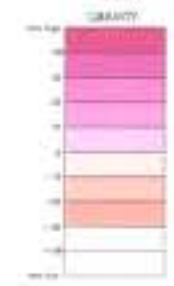
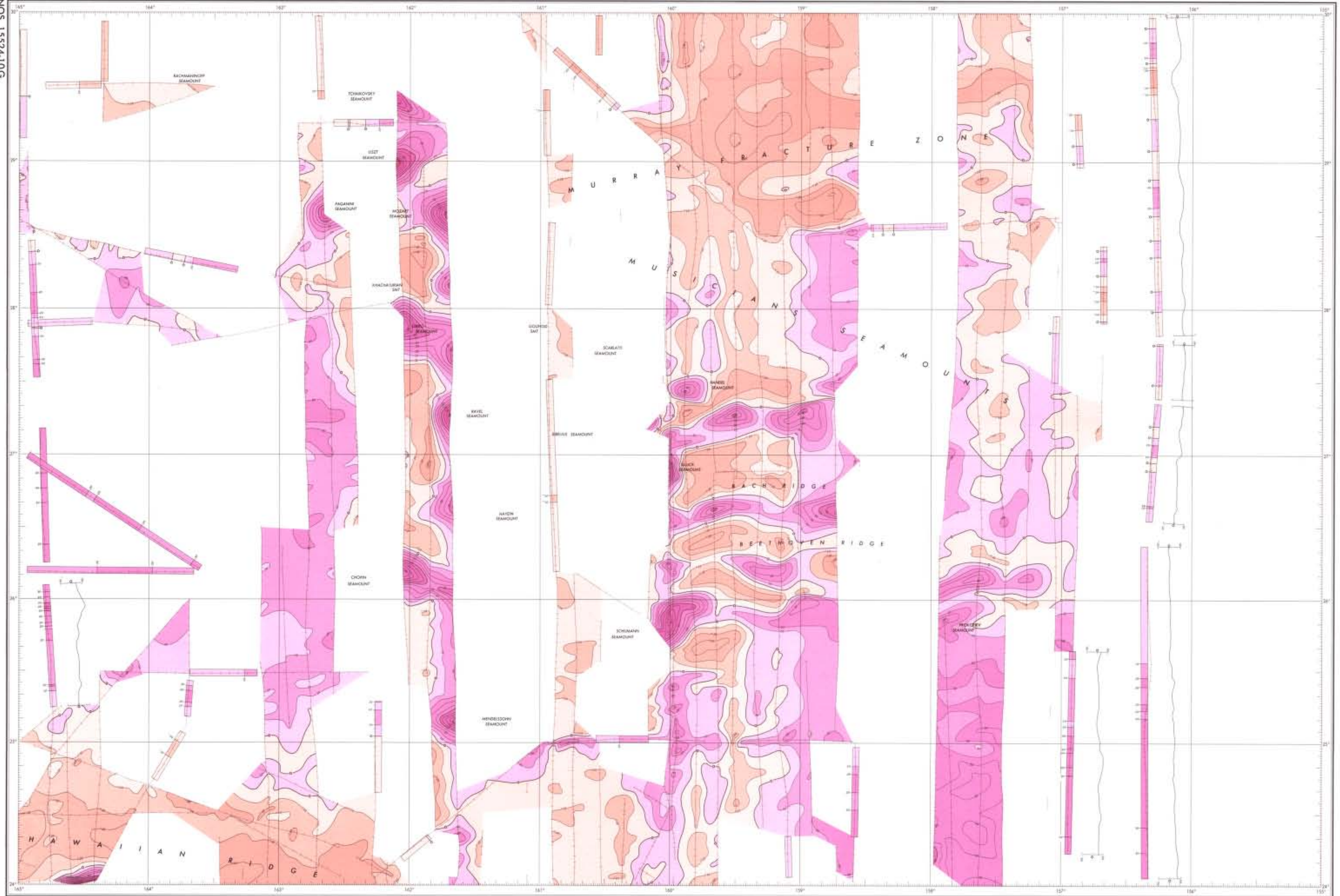


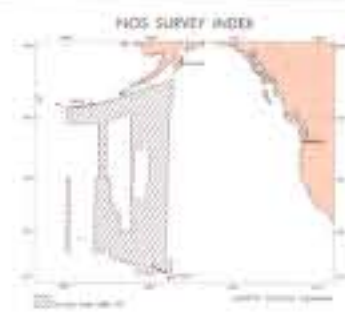
NOS 15524-10G



GRAVITY LEGEND
 - Contour Interval: 5 MILLIGALS
 - Positive Value
 - Zero Reference
 - Negative Value

Locations of principal observations shown by ...

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



REFERENCE NOTE:
 NOAA Technical Report NOS 43 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 at NOAA.

NOS 15524-10G
 PRICE \$2.00

MERCATOR PROJECTION
 Scale 1"=4 inches (1:101,600)

GRAVITY
 The gravity data were obtained from satellite and buoying geopotential gravity meters 0.1 and 0.2, and the S-50 radio altimeter. Last two obtained during each 10-min period were incorporated to reduce the error due to buoy drift. Data not assimilated were based upon altimetric values obtained from the 1980 "Unimproved" formula. The "unimproved" of an observation is 2 m/sps.