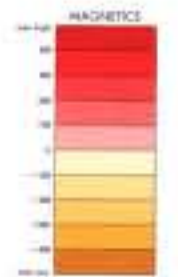
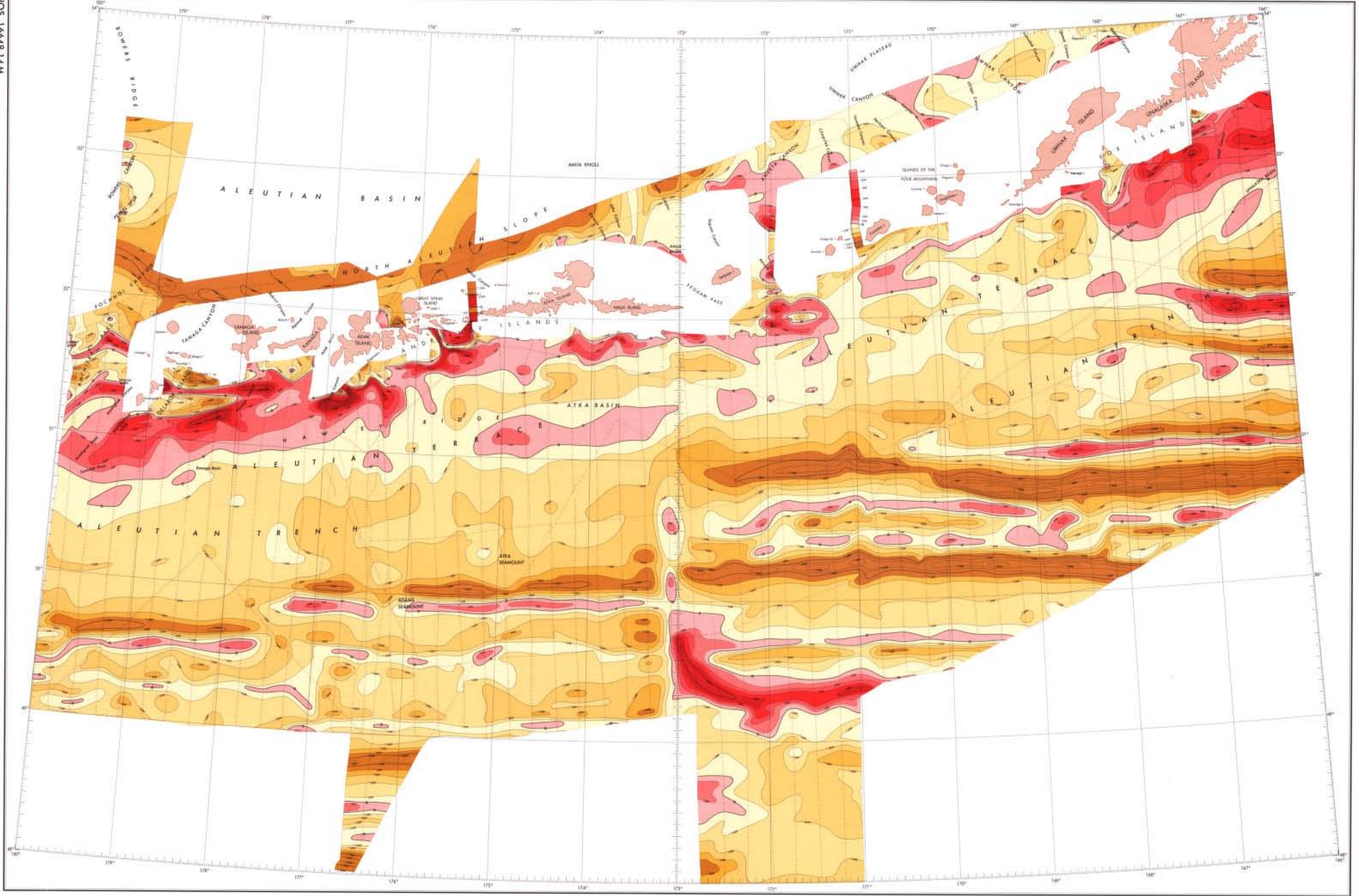


NOS 16648-14M



**NOTES**

The magnetic data were obtained using a flux gate proton magnetometer "M". The magnetic intensity data was derived using as a reference the International Geomagnetic Reference Field, Epoch 1960, as a North 1960 epoch. Coordinates were corrected for diurnal variations. Data taken during magnetic storms were deleted from all interpretations. The "residual error" of the reduced data was 1%.

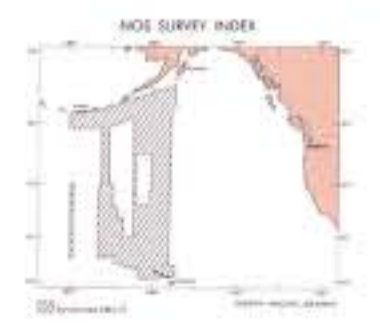
NOAA's Technical Report NOS 20 contains a description of the data reduction methods and equipment, together with a listing of the observations including ship and magnetic field time and location. These data are also available on magnetic tape from the Environmental Data Service of NOAA.

**MAGNETIC LEGEND**  
 (UNITED STATES OF CANADA)

— Positive Values  
 0 Zero Reference  
 — Negative Values

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