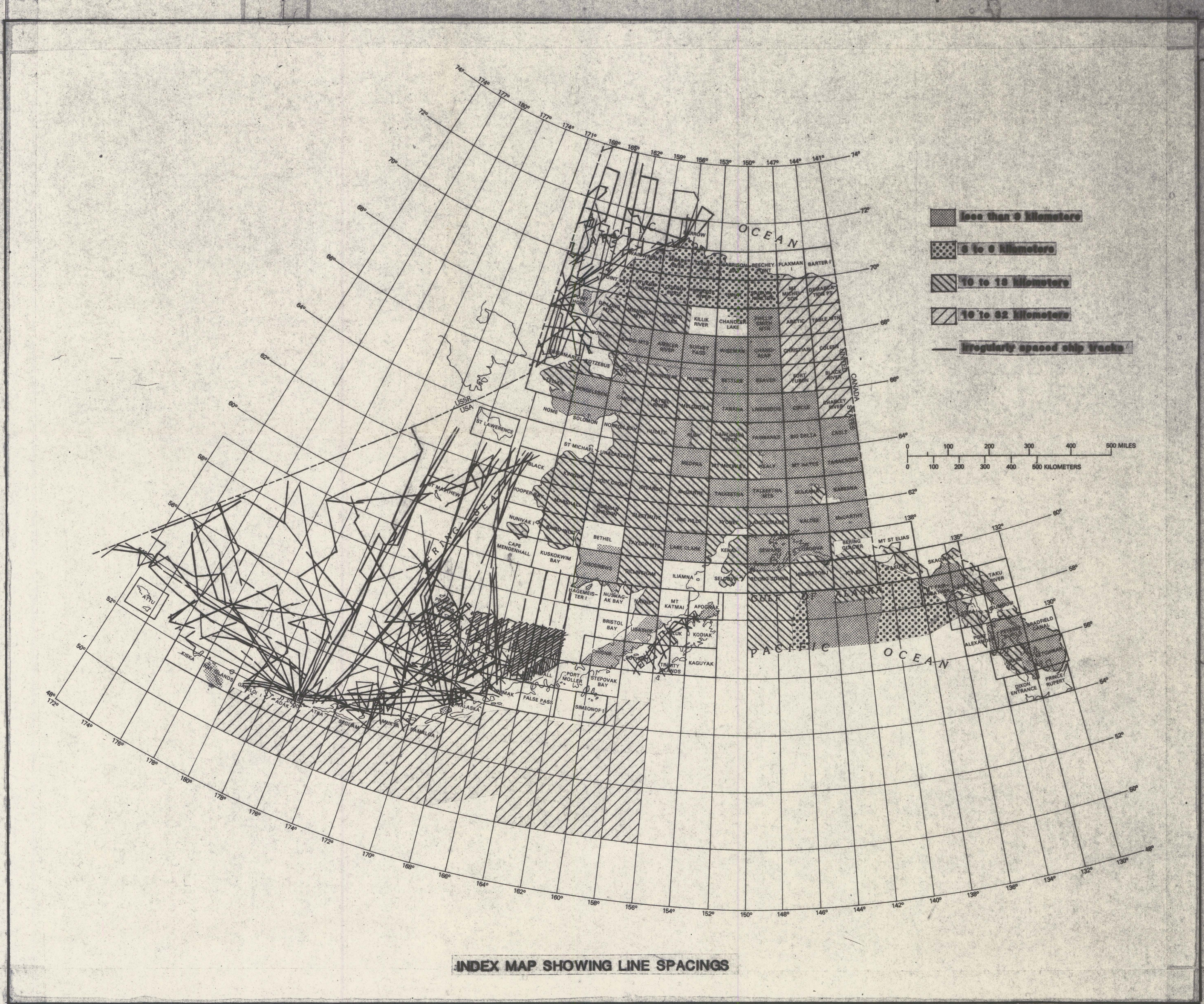


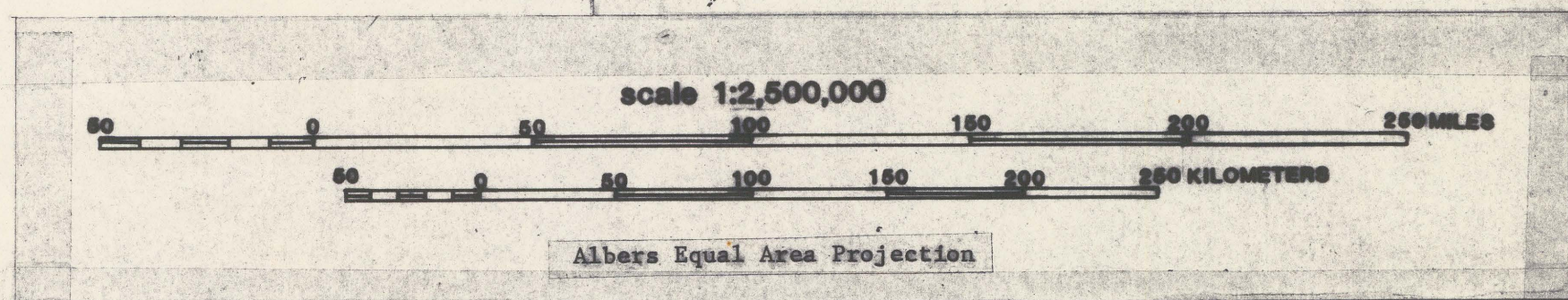
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COMPOSITE MAGNETIC ANOMALY MAP
OF THE UNITED STATES

PART B: ALASKA AND HAWAII

Department of the Interior
UNITED STATES GEOLOGICAL SURVEY
in cooperation with the
SOCIETY OF EXPLORATION GEOPHYSICISTS
compiled under the direction of
Richard H. Godson
1988

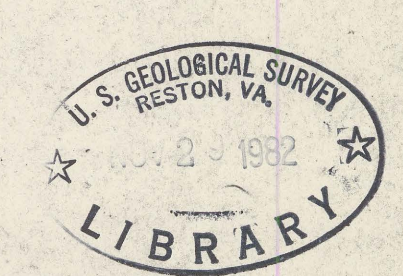


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EXPLANATION
The contour interval is 200 gamma (nanotesla). The International Geomagnetic Reference Field, adjusted to the time of individual surveys, has been removed from these data. Sources of magnetic data include total-intensity airborne and shipborne magnetic measurements. Dotted lines mark boundaries where survey specifications, such as line spacing, directions or altitudes differ. Change in magnetic character across these boundaries may reflect these variations in survey specifications rather than differences in geology. Thashed lines indicate limits of data.
Details of data sources and compilation are provided in accompanying text.



This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.

M(200)
R290
80-270
SHEET 1
C1