

RESIDUAL MAGNETIC ANOMALY AND FREE-AIR GRAVITY ANOMALY
PROFILES, 1973, ON CONTINENTAL SHELF AND SLOPE BETWEEN BERING
STRAIT AND BARROW, ALASKA, AND MACKENZIE BAY, CANADA

BY
WILLIAM F. HANNA, BYRON D. RUPPEL, A. CRAIG MC HENDRIE, AND
ROBERT F. SIKORA

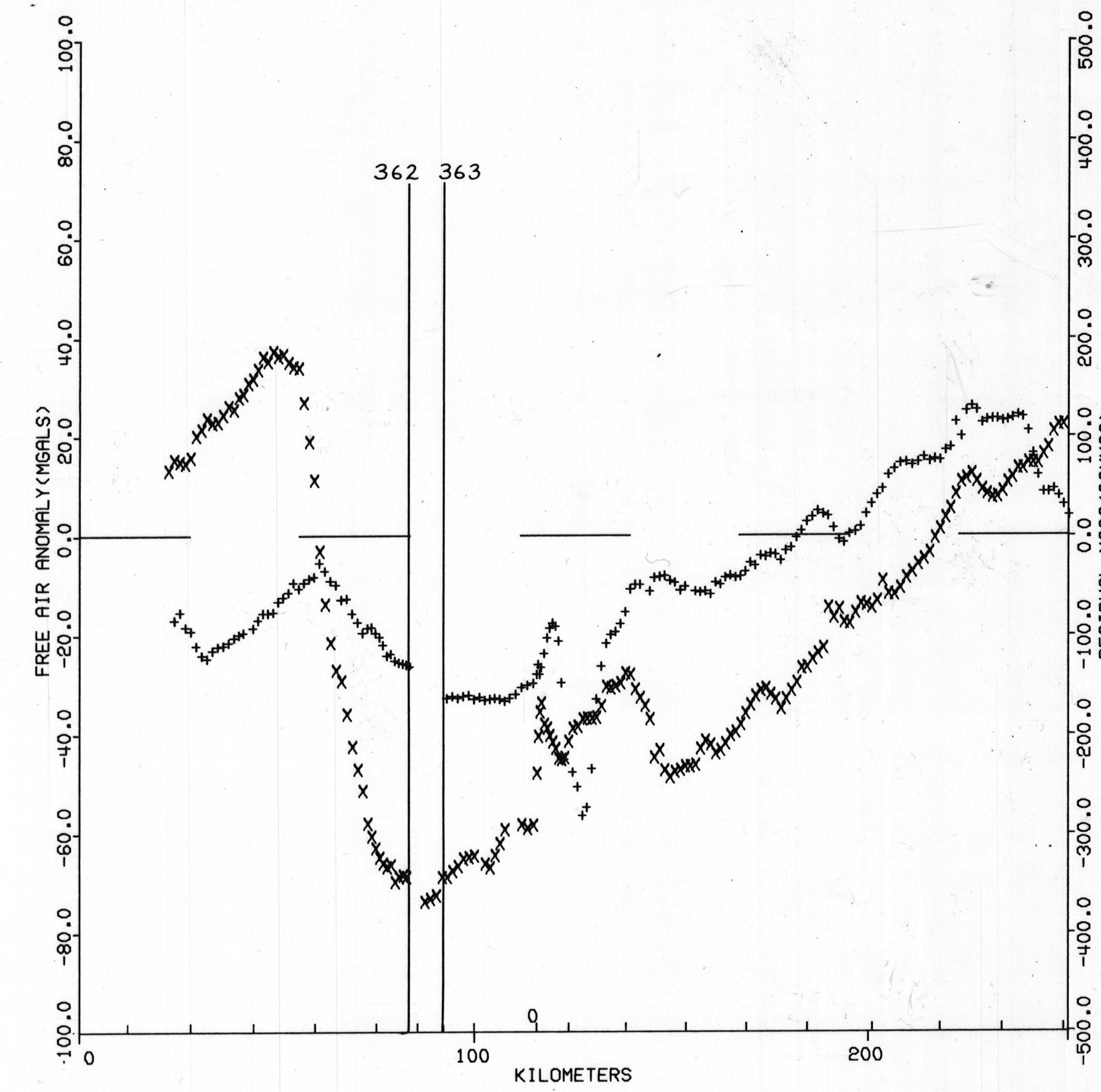
Plate 6. Profiles for Lines 361 to 374. Horizontal axes are marked in units of hours and kilometers (approximate). Times are referenced to Alaskan Daylight Time (ship time), nine hours earlier than Greenwich Mean Time.

Geophysical data obtained using a proton-precession magnetometer and a ship-borne gravimeter.

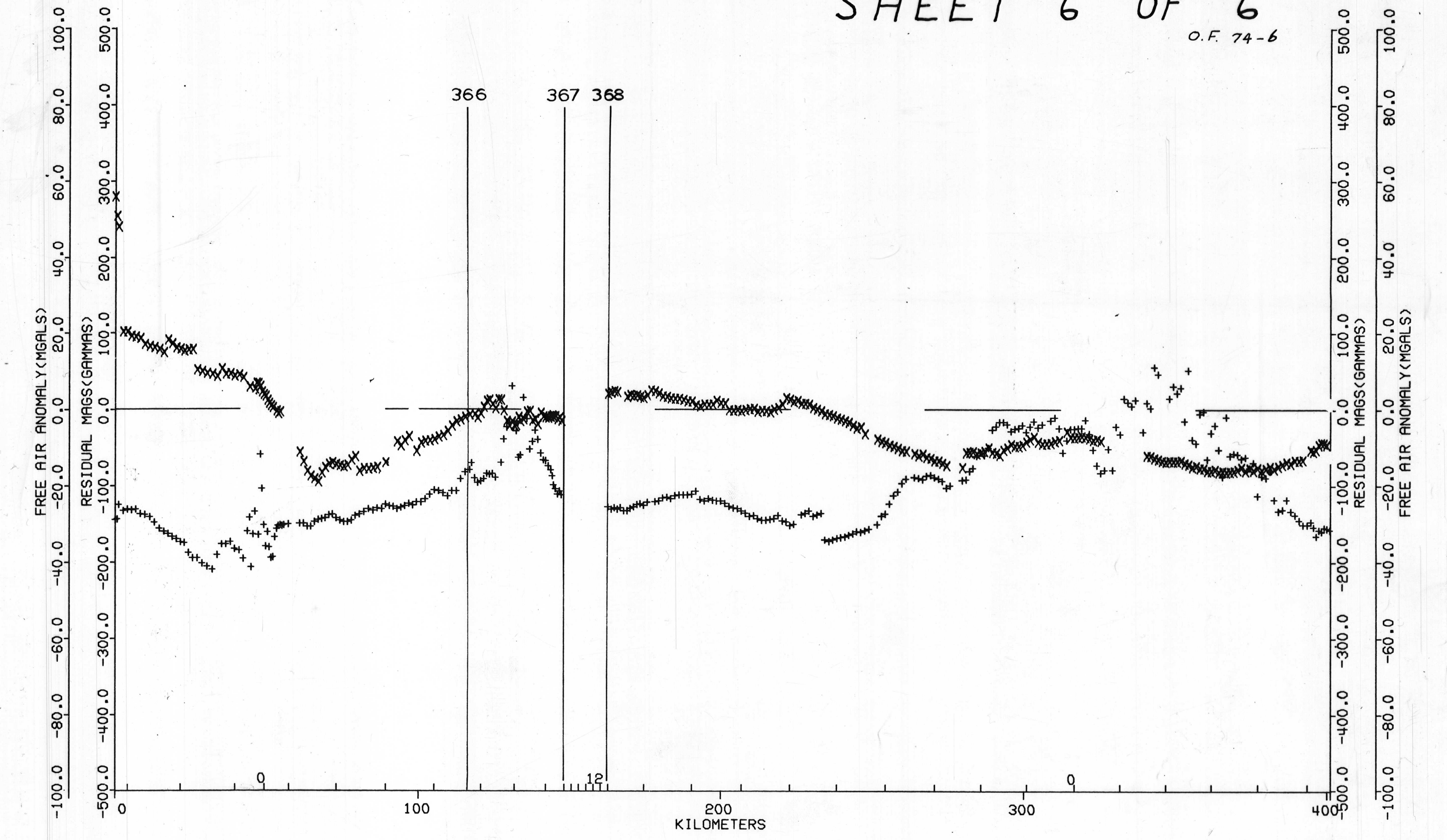
Residual magnetic anomalies obtained by subtracting the International Geomagnetic Reference Field from the observed magnetic field.

U.S. Geological Survey OpenFile Map
Map released without editorial and
technical review for conformity to
U.S. Geological Survey standards

LINE 361-363



LINE 365-368



LINE 370-373

