AEROMAGNETIC MAP OF THE DELAWARE QUADRANGLE, KEWEENAW COUNTY, MICHIGAN

By

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UNITED STATES GEOLOGICAL SURVEY

GEOPHYSICAL INVESTIGATIONS
MAP GP-315

SCALE 1:30,000

CONTOUR INTERVAL: 100 GAMMAS

1963

NOTE

Aeromagnetic data are obtained and published utilizing a paramagnetic, earth's normal magnetic moment vector, or a vector normal to a magnetic inclination map class in the plane of the magnetic map plane at a fixed magnetic inclination or magnetic inclination map planes at any magnetic inclination. Magnetic inclinations are defined as the angle between the earth's magnetic field and the earth's surface at any point. Magnetic inclinations in this map class are defined as the angle between the earth's magnetic field and the earth's surface at any point. Magnetic inclinations in this map class are defined as the angle between the earth's magnetic field and the earth's surface at any point.

High gamma

Map showing GP-315 and other aeromagnetic maps for aeromagnetic maps published by the U.S. Geological Survey.