

MAP OF  
PART OF IRON COUNTY, MICHIGAN  
SHOWING PART OF  
AREA OF AEROMAGNETIC SURVEY AND MAGNETIC TREND LINES

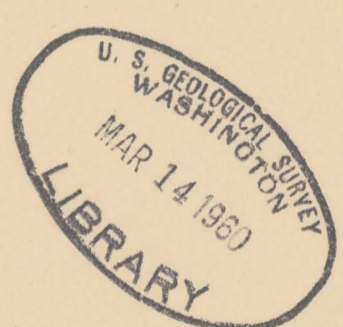
SCALE  
0 1 2 3 4 5 MILES

### EXPLANATION

- Boundary of area surveyed
- POSITIVE ANOMALIES
- Relief more than 20 gammas
- Relief 10-20 gammas
- Relief 5-10 gammas
- NEGATIVE ANOMALIES
- Relief more than 20 gammas
- Relief 10-20 gammas
- Relief 5-10 gammas

GEOLOGY  
(Generalized from very sparse outcrops.)

- Michiganme Formation  
Upper Huronian  
(Slates and Greywacke)
- Hemlock Formation  
(Volcanics with interbedded slates  
of middle and upper Huronian age)
- Undifferentiated Huronian



NOTE: Area covered at three elevations:  
300', 600', and 900'; Data for this  
map taken from 300'-level flight.

Michigan (Iron Co.) Aeromagnetic. 1:145,000. 1946.  
cop. 1.