



EXPLANATION

Contour Interval.....50 counts
Grid Interval.....0.25 mile
Flight Altitude.....500 feet
Flight Line Spacing.....2 miles
Instrumentation.....PDP-1105 Data Acquisition System and Canberra Scorpion Gamma Ray Spectrometer
Flown and Compiled.....June 1979
Flight line paths are shown by labeled dashed lines.
Linear closures along flight lines are caused by computer contouring of widely spaced data.

Flown and compiled by:
Geodata International, Inc.
under contract to the
U.S. Geological Survey

This map is preliminary and has not been edited or reviewed for conformity to Geological Survey standards.
The use of brand names is for descriptive purposes only and does not necessarily constitute endorsement by the U.S. Geological Survey.

AERORADIOACTIVITY MAP OF THE MANISTIQUE LAKES AREA, MICHIGAN

BY
U.S. GEOLOGICAL SURVEY

1980



INDEX MAP OF MICHIGAN