EXPLANATION

Radaractivity contours

Showing contour intervals at 100 feet (30.5 meters) and equivalent
radiation counts.

Flight path

Showing contour intervals of 250 feet (76 meters) and equivalent
radiation counts.

NOTES

The map outlines the area affected with
radiation and provides a detailed
representation of the contours and flight
paths. The data was collected using
geophysical equipment.

SCALE

1:25,000

1 inch = 2,500 feet

1 centimeter = 250 meters

1 MILLIMETER

NATURAL GAMMA AERORADIOACTIVITY MAP OF THE BANGOR QUADRANGLE
NEW JERSEY AND PENNSYLVANIA

By

G. R. Boynton, D. R. Pittillo, and G. L. Zandle

1966