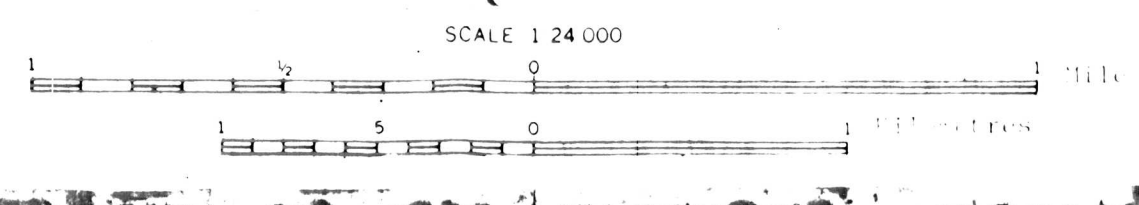


Grid from U.S. Geological Survey.

EXPLANATION



Flight path
Showing location and spacing of data

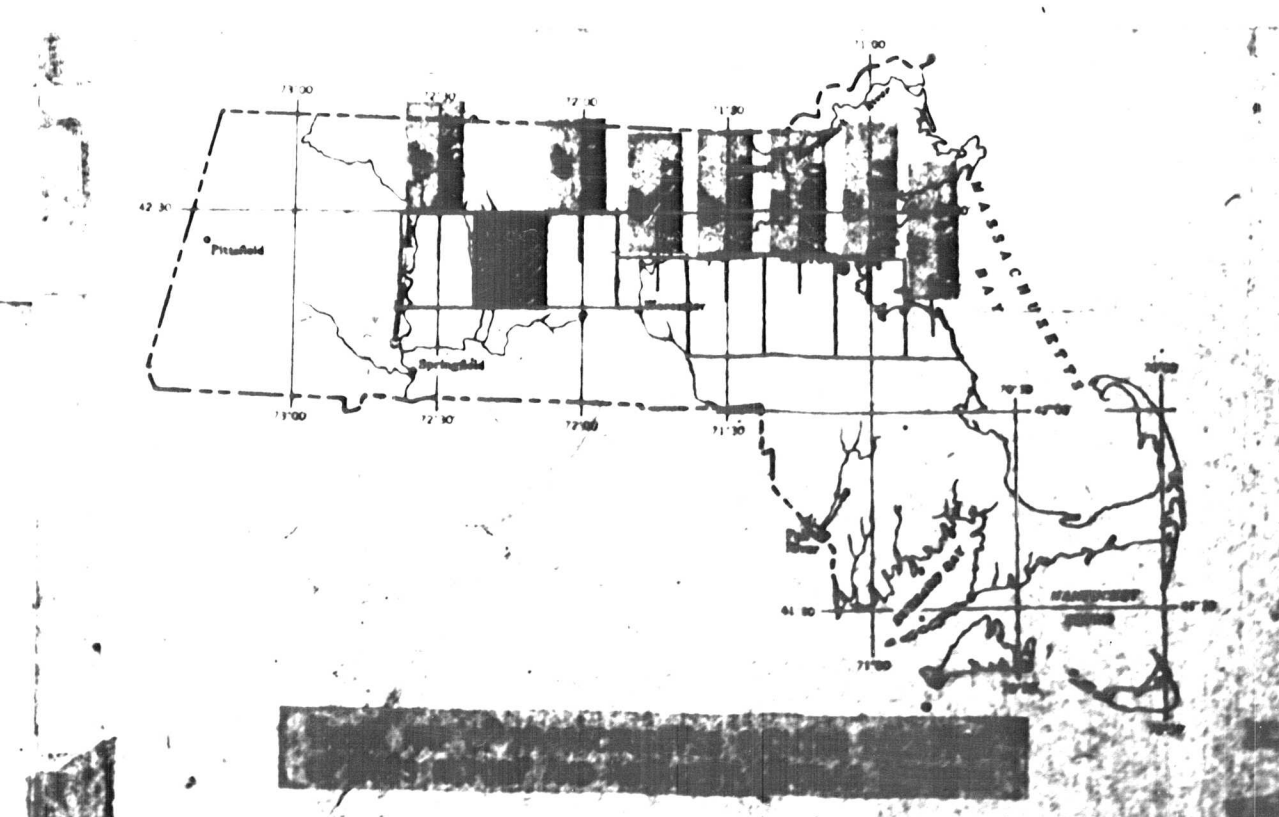


AERORADIOGRAPHIC DATA OF THE HARDENED MASSACHUSETTS AREA

BY

U. S. GEOLOGICAL SURVEY

1979



Aeroradiation survey film and
contour map compiled by
from 400 ft above ground.

Contours show changes in intensity
of radiated gamma spectrum in energy
range of 0.4 to 2.8 million electron
volts relative to arbitrary datum.
Data normalized to 400-foot flight
elevation. Contours hatched to
indicate steep areas of lower
aeroradiation and dashed where
data are incomplete. Contour interval
is 25 counts per second.

This map is preliminary and has
not been edited or revised for
conformity to Geological Survey standards.