HIGH-AMPLITUDE RADIOACTIVITY ANOMALIES IN LIBERIA

by


1970

EXPLANATION

Radioactivity anomalies greater than 500 counts per second (cps) with selected peak radiation levels indicated.

Anomaly of 350 to 400 cps associated with beach deposits.

Approximate location of background-radiation level contours in cps, generalized from detailed radioactivity contours.

Background-radiation level contour enclosing area of lower radiation intensity.

Approximate location of lithologic age boundary interpreted from aeromagnetic data.

Boundary of survey.

Approximate boundary of Liberia.

REFERENCES


