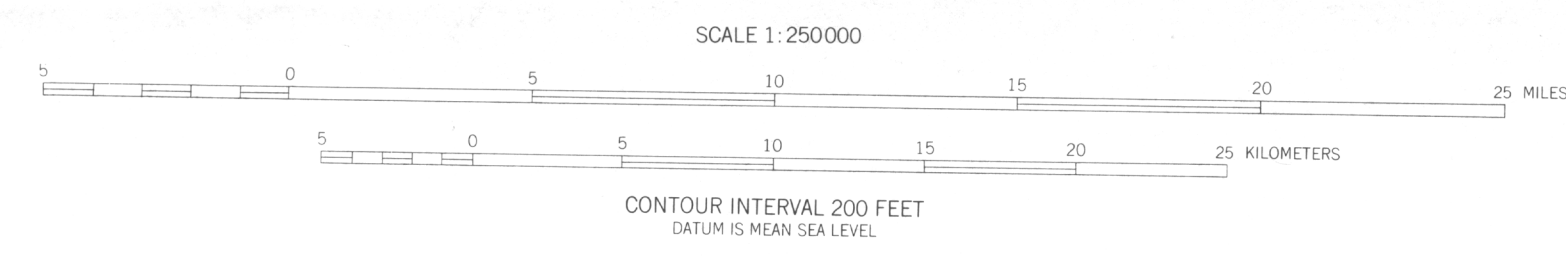


Figure 1. Map showing location of Landsat imagery used in observations of the Petersburg quadrangle (and vicinity). Area of quadrangle shown by thin, solid lines. Photo-optimally enhanced these boundaries depicted by heavy, solid lines; boundaries of simulated natural color image (composite) shown by heavy, dashed lines.



Figure 2. Example of Landsat imagery used in observations of the Petersburg quadrangle (and vicinity). Band 7.

BASE FROM U.S. GEOLOGICAL SURVEY, 1951, 1960



EXPLANATION
Circular or arcuate feature

CIRCULAR AND ARCUATE FEATURES MAP

LANDSAT FEATURES MAPS OF THE PETERSBURG QUADRANGLE AND VICINITY, SOUTHEASTERN ALASKA

by
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1981

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards