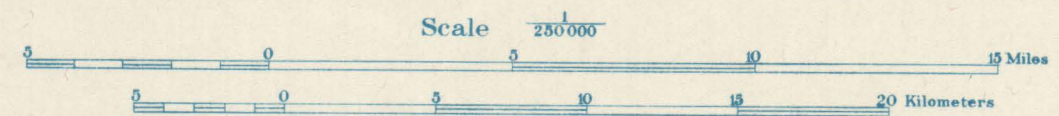


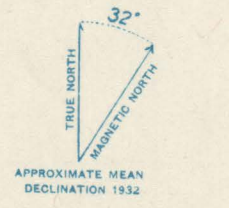
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUMNER STRAIT AND VICINITY ALASKA



Scale 250,000
Contour interval 200 feet
Datum is mean sea level

Topography by Alaskan Branch
R. H. Sargent and V. S. Seward Topographic Engineers
Geodetic position and control from data by U. S. Coast and Geodetic Survey
Shore line and drainage principally from aerial photographs taken by Alaska
Aerial Survey Expeditions of the Navy Department, 1926 and 1929
Areas not surveyed in detail indicated by broken lines
Surveyed in 1931-1932-1933



DOMINION OF CANADA
UNITED STATES

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7