

MAPPED BY THE GEOLOGICAL SURVEY, U.S. COAST AND GEODETIC SURVEY AND INTERNATIONAL BOUNDARY COMMISSION

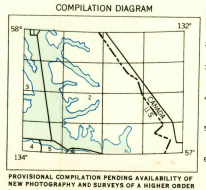
EDITED AND PUBLISHED BY THE GEOLOGICAL SURVEY CONTROL BY USGS, USC&GS, AND IBC HYDROGRAPHY COMPILED FROM USC&GS CHARTS 8201 (1:217,828 SCALE), 8202 (1:209,978 SCALE),

COMPILED IN 1952 FROM ORIGINAL SURVEYS BY USGS 1940, IBC 1907-1909, AND USC&GS 1950, SUPPLEMENTED BY KELSH PLOTTER COMPILATION 1950

8210, 8218, 8224, AND 8227

1927 NORTH AMERICAN DATUM DASHED LAND LINES INDICATE APPROXIMATE LOCATIONS

UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 8



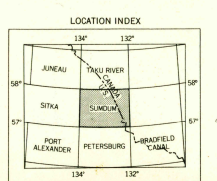
1. TOPOGRAPHY FROM AERIAL PHOTOGRAPHS BY KELSH PLOTTER. HYDROGRAPHY AND COASTLINE FROM USC&GS CHARTS 8202 AND 8227 TOPOGRAPHY FROM IBC MAP 6. COASTLINE AND HYDROGRAPHY FROM USC&GS CHARTS 8201 8202

B. TOPOGRAPHY FROM USGS MAP 10. COASTLINE AND HYDROGRAPHY FROM USC&GS CHARTS 8201, 8202, 8218, AND 8224, TOPOGRAPHY FROM TONGASS NATIONAL FOREST SURVEY KEKU STRAIT. COASTLINE AND HYDROGRAPHY FROM USC&GS CHART 8201 TOPOGRAPHY FROM WAC 138 ADJUSTED TO USGS MAP 7. COASTLINE AND HYDROGRAPHY FROM USCAGS CHARTS 8201 AND 8210

SCALE 1:250 000 15 MILES 15 KILOMETERS HHH CONTOUR INTERVALS 200, 250, AND 1000 FEET AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES DATUM IS MEAN SEA LEVEL DEPTH CURVES IN FEET—DATUM IS MEAN LOWER LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER 1952 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 30° TO 30°30' EAST

THIS MAP IS AVAILABLE IN BOTH SHADED RELIEF AND CONTOUR EDITIONS FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION DRY WEATHER ROADS ALL WEATHER ROADSNONE IMPROVED DIRT......NONE HARD-SURFACE.....NONE UNIMPROVED DIRT.....NONE OTHER.....

SUMDUM, ALASKA N5700-W13200/60X120