Boundary Cre



MAPPED BY THE GEOLOGICAL SURVEY, INTERNATIONAL BOUNDARY COMMISSION, AND DEPARTMENT OF MINES AND TECHNICAL SURVEYS OF CANADA EDITED AND PUBLISHED BY THE GEOLOGICAL SURVEY

CONTROL BY USGS, USC&GS, AND IBC HYDROGRAPHY COMPILED FROM USC&GS CHARTS 8202, 8227 (1:40,000 SCALE), 8229 (1:20,000 SCALE) AND 8235 (1:40,000 SCALE)

COMPILED IN 1953 FROM SURVEYS OF THE INTERNATIONAL BOUNDARY COMMISSION 1905-1912, DEPARTMENT OF MINES AND TECHNICAL SURVEYS OF CANADA 1948-1951, AND FROM AERIAL PHOTOGRAPHS BY KELSH PLOTTER METHODS 1951. AERIAL PHOTOGRAPHS TAKEN 1948

UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 8 1927 NORTH AMERICAN DATUM DASHED LAND LINES INDICATE APPROXIMATE LOCATIONS 1. TOPOGRAPHY AN IBC SHEET NO. 8. IN PLANIMETRY & L. TOPOGRAPHY AN KELSH PLOTTER HYDROGRAPHY FROM INCHARTS AND TECH CANADA. SHEET NO. 8. IN PLANIMETRY & L. TOPOGRAPHY AN KELSH PLOTTER HYDROGRAPHY FROM INCHARTS AND TECH CANADA. SHEET NO. 8. IN PLANIMETRY BEAUTY OF CHARTS AND TECH CANADA. SHEET NO. 8. IN PROVISIONAL COMPILATION PENDING AVAILABILITY OF NEW PHOTOGRAPHY AND SURVEYS OF A HIGHER ORDER

SCALE 1:250 000

132°

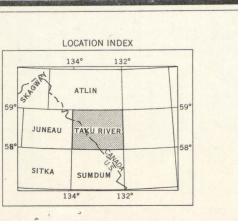
5 0 5 10 15 20 MIL

1. TOPOGRAPHY AND PLANIMETRY FROM BIGS SHEET NO. 8. WITH CORRECTIONS IN PLANIMETRY FROM PHOTOGRAPHS
2. TOPOGRAPHY AND PLANIMETRY FROM KELSH PLOTTER COMPILATIONS
3. HYDROGRAPHY FROM USCAGS
CHARTS
CHARTS
A. TOPOGRAPHY FROM DEPARTMENT OF MINES AND TECHNICAL SURVEYS OF CANADA. SHEET 104NW

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

ALL WEATHER ROADS

DRY WEATHER ROADS

HARD-SURFACE......NONE

OTHER.....NONE

UNIMPROVED DIRT.....NONE

TRAILS......NONE

TAKU RIVER, ALASKA
N5800-W13200/60X120
1953

132°00′