

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 8260 (1:40 000 SCALE), 8304 (1:80 000 SCALE), 8306 (1:160 000 SCALE), 8402 (1:300 000 SCALE), 8410 (1:40 000 SCALE), AND 8505 (1:20 000 SCALE),

1927 NORTH AMERICAN DATUM

CULTURE AND DRAINAGE IN PART FROM TRIMETROGON COMPILATION 1950, SUPPLEMENTED BY AERIAL PHOTOGRAPHS TAKEN 1948.
TOPOGRAPHY FROM ORIGINAL SURVEYS BY THE INTER-NATIONAL BOUNDARY COMMISSION, 1907, AND USC&GS 1950-1952, SUPPLEMENTED BY STEREOPHOTOGRAMMETRIC (MULTIPLEX) COMPILATION, 1950-1951

UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONES 7 AND 8

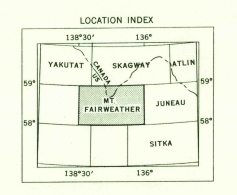
COMPILATION DIAGRAM PROVISIONAL EDITION SUBJECT TO CORRECTION. NUMEROUS CHANGES WILL BE MADE ON THE NEXT EDITION TO INCLUDE THE ORIGINAL SURVEYS NOW IN PROGRESS.

1. TOPOGRAPHY FROM IBC MAP 10. COASTLINE,
HYDROGRAPHY, GLACIER FRONTS AND OUTLINES
FROM AF 138-A AND USCAGS CHART 8306
2. TOPOGRAPHY, PLANIMETRY, AND COASTLINE
FROM IBC MAPS 10 AND 11. GLACIER FRONTS
AND OUTLINES FROM USCAGS CHART 8402
AND AF 138-A.
3. COASTLINE AND GLACIER OUTLINES FROM
USCAGS
CHART 8402 ADJUSTED TO TOPOGRAPHY FROM
IBC MAP 11. GLACIERS AND PLANIMETRY FROM
AF 138-A AND AERIAL PHOTOGRAPHS.
4. TOPOGRAPHY AND HYDROGRAPHY FROM USCAGS
CHART 8260, 8304, 8402, 8410 AND IBC
MAP 11 SUPPLEMENTED WITH PLANIMETRY FROM
USGS MAP 1: SUPPLEMENTED WITH PLANIMETRY FROM
USGS MAP 2: SUPPLEMENTED WITH PLANIMETRY FROM
USGS MAP 3: SUPPLEMENTED WITH PLANIMETRY FROM
USG MAP 3: SUPPLEMENTED WITH PLANIMETRY FROM
USGS MAP 3: SUPPLEMENTED WITH PLANIMETRY FROM
USG MAP 4: SUPPLEMENTED WITH PLANIMETRY FROM
USG MAP 5: S

SCALE 1:250 000 25 MILES 0 25 KILOMETERS CONTOUR INTERVALS 200 AND 250 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

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

TUPDERAPHIC DIVISION 1951 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 29° TO 30° EAST FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.



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

> MT. FAIRWEATHER, ALASKA N5800-W13600/60X150

1951

Historical File SEP 2 1955 Topographic Division