

MAPPED BY U.S. COAST AND GEODETIC SURVEY
AND ARMY MAP SERVICE
EDITED AND PUBLISHED BY THE GEOLOGICAL SURVEY
CONTROL BY USC&GS, USN, AND USCE
HYDROGRAPHY COMPILED FROM USC&GS CHARTS 8863, 8864,
AND 9180, AND SEGULA ISLAND (192 D 111), AND AMCHITKA

ISLAND (209 A-1)

TOPOGRAPHY FROM AERIAL PHOTOGRAPHS BY STEREOPHOTOGRAMMETRIC (READING PLOTTER, MULTIPLEX, AND STEREOPLANIGRAPH) METHODS, 1943-1949

UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 60 1927 NORTH AMERICAN DATUM ENTIRE AREA WITHIN THE ALEUTIAN ISLANDS NATIONAL WILDLIFE REFUGE COMPILATION DIAGRAM

52°

180°

TOPOGRAPHY COMPILED BY READING PLOTTER, MULTIPLEX, AND STEREOPLANIGRAPH METHODS

178°

PROVISIONAL COMPILATION PENDING AVAILABILITY OF

CONTOUR INTERVAL 200 FEET

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

1951 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 5°30′ TO 6°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

178° 180°

52°
15′
KISKA RAT GARELOI ISLAND
51°
15′
15′
178° 180°

RAT ISLANDS, ALASKA

1951