

CONTOUR INTERVAL 200 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

1951 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 13°30' TO 14°30' EAST

THIS MAP IS AVAILABLE IN BOTH SHADED RELIEF AND CONTOUR EDITIONS

FOR SALE BY U.S. GEOLOGICAL SURVEY

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

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FAIRBANKS, ALASKA

UMNAK

ISLAND

Historical File

Topographic Division

AMUKTA

UMNAK, ALASKA

N5300-W16800/60X120

1951

ULIAGA ISLAND, KAGAMIL ISLAND, BOGOSLOF ISLAND,
AND FIRE ISLAND ARE WITHIN THE ALEUTIAN ISLANDS
NATIONAL WILDLIFE REFUGE

10,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS,
ZONE 2, SHOWN IN BLUE

TOPOGRAPHY FROM AERIAL PHOTOGRAPHS BY PHOTOGRAMMETRIC (MULTIPLEX AND PHOTOALIDADE) METHODS AND ORIGINAL SURVEYS OF USC&GS

UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 2 1927 NORTH AMERICAN DATUM

1942-1948

 TOPOGRAPHY FROM USCAGS CHART 9030
 TOPOGRAPHY FROM USCE QUADRANGLES (MULTIPLEX)
 TOPOGRAPHY BY PHOTO-ALIDADE COMPILATION