

Spot elevation in feet _____ Located object____ Landmark feature or building____ Glacier; Snowfield____ Depth curves in feet___

LEGEND

Improved dirt, dry weather road_____ = Unimproved dirt, dry weather road_____ =========

Judicial division boundary _______

Hard surface, all weather road ______ None

LOCATION DIAGRAM FOR NM 60-2

OCEAN

Limit of danger area; Reef_

Reservation boundary ____ Horizontal control point_____

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GW GRID ZONE DESIGNATION:

60U

TO GIVE A STANDARD REFERENCE ON
THIS SHEET TO NEAREST 1000 METERS

100,000 M. SQUARE IDENTIFICATION
SAMPLE POINT: PILLAR ROCK GRID ZONE DESIGNATION: I Read letters identifying 100,000 meter square in which the point lies:

2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself:

Estimate tenths from grid line to point:

3. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself:

Estimate tenths from grid line beLOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself:

Estimate tenths from grid line to point:

Estimate tenths from grid line to point:

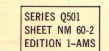
SAMPLE REFERENCE:

WN

If reporting beyond 9°N-S or 18°E-W, prefix Grid Zone Designation, as: If reporting beyond 9°N-S or 18°E-W, prefix
Grid Zone Designation, as:

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Reef #



Q501 Edition 1-AMS

DATUM IS MEAN SEA LEVEL TRANSVERSE MERCATOR PROJECTION 1927 NORTH AMERICAN DATUM

HHI

HYDROGRAPHIC DATUM IS MEAN LOWER LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 60 THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED 1950 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM $4^{\circ}15'$ EASTERLY FOR THE CENTER OF THE WEST EDGE TO $5^{\circ}15'$ EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS $0^{\circ}02'$ WESTERLY.

Scale 1:250,000

CONTOUR INTERVAL 200 FEET

35 Kilometers

15 Nautical Miles

KISKA, ALASKA

4370 s250 .U4

NM 60-

Prepared by the Army Map Service (AM), Corps of Engineers, U. S. Army, Washington, D. C. Copied in 1953 from

Alaska, 1:250,000, USGS, Kiska, 1951. Original map compiled by the U. S. Coast and Geodetic Survey and the Army Map Service. Topography from aerial photographs dated 1935-47 by photogrammetric methods. Hydrography compiled from USC&GS original manuscript Segula Island. Horizontal and vertical control by USC&GS and U. S. Navy. Entire area within the Aleutian Islands National Wildlife Refuge. Map not field checked. No woodland information available for this sheet.