LEGEND POPULATED PLACES\_ ANCHORAGE
JUNEAU
SEWARD Over 12,000\_ 5,000 to 12,000\_ 1,000 to 5,000\_ Skagway
Sterling
Haines 500 to 1,000\_\_ 125 to 500\_\_\_ Less than 125\_\_\_ ROADS Hard surface, heavy duty road Mard surface, neavy duty road More than two lanes wide Two lanes wide Hard surface, medium duty road More than two lanes wide Two lanes wide
Improved light duty road\_\_\_\_
Unimproved dirt road; Trail\_ Route marker: Federal; State RAILROADS
Normal gauge\_\_\_
Narrow gauge\_\_\_ Single track Double or Multiple BOUNDARIES International
Park or reservation Horizontal control point \_\_\_\_\_\_ Spot elevation in feet: Checked; Unchecked\_\_\_\_ Power line\_\_\_\_\_ Mine; Mine prospect; Mine shaft; Mine tunnel ★ X z ≻
Landmarks: School; Church; Other ↓ ↓ Landplane airport \_ Glacial moraine \_\_\_ \_==== Land subject to inundation\_ Mine tailings\_\_\_

Depth curve in feet\_\_\_ Limit of danger; Reef\_ Wrecks: Sunken; Exposed\_ Rocks: Sunken; Awash\_

Intermittent or dry stream\_ Marsh or swamp\_

Foreshore flat\_

LOCATION DIAGRAM FOR NQ 5, 6-3

IBRAR

Edition 2-AMS, First Printing

150°00′ 370000m.F

Prepared by the Army Map Service (GE), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1963 from Alaska 1:250,000, USGS, Chandalar, 1956. Original map compiled by USGS, 1956. Topography compiled by photogrammetric methods. Aerial photography 1955. Control by USGS. Map not field checked.

Scale 1:250,000 15 Nautical Miles

CONTOUR INTERVAL 200 FEET

TRANSVERSE MERCATOR PROJECTION HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM

BLUE NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 6 THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED

100,000 M. SQUARE IDENTIFICATION 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 IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figure of the grid number; example: 7440000

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 to point: Estimate tenths from grid line to point: SAMPLE REFERENCE: If reporting beyond 18° in any direction, prefix Grid Zone Designation, as:

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CHANDALAR, ALASKA