

Q501  
Edition 2-AMS

Prepared by the Army Map Service (GE), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1956 from Alaska 1:250,000, USGS, Seward, 1955. Original map compiled from U.S. Geological Survey Alaska 1:50,000 series, 1951, 1952 and 1953. Topography compiled by photogrammetric (multiple) methods. Aerial photography 1950, June 1951 and 1952. Coastal hydrography compiled from USCGS Charts 8502, 1944; 8551, 1935; 8552, 1933; 8553, 1941; 8515, and 8523, 1935. Control by USCGS and CE.

POPULATED PLACES

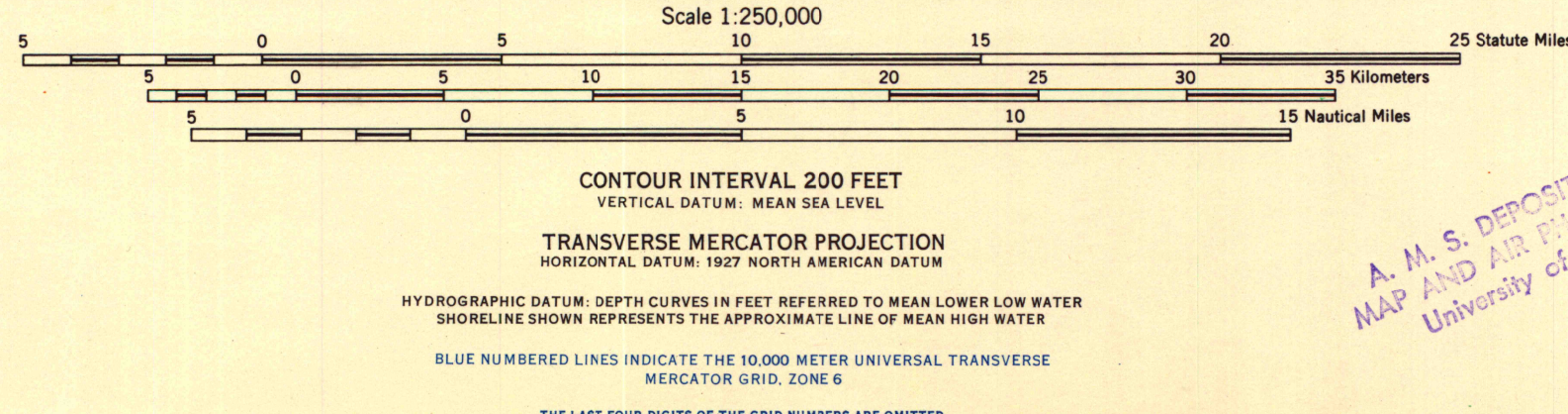
Over 12,000  
5,000 to 12,000  
1,000 to 5,000  
500 to 1,000  
125 to 500  
Less than 125

ANCHORAGE  
FAIRBANKS  
SEWARD

Landplane airport  
Narrow gauge, single track  
Standard gauge, single track  
Seaplane airport  
Landings area  
International  
Judicial division  
Park or reservation  
Spot elevation in feet  
Power line  
Glacier  
Glacial moraine  
Marsh or swamp

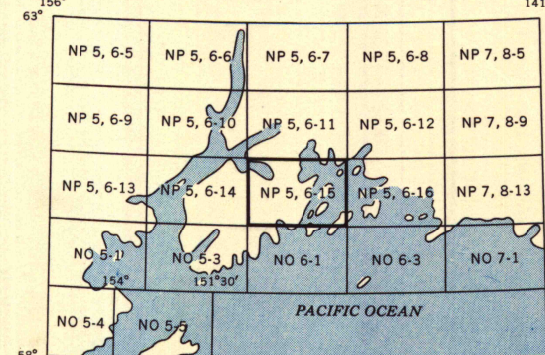
LEGEND

ROADS  
Hard surface, all weather  
Loose surface, all weather  
Improved dirt, dry weather  
Unimproved dirt, dry weather; Trail  
Route marker, Alaska  
Mines: Mine prospect; Mine shaft; Mine tunnel  
Landmarks: School; Church; Other  
Depth curves in feet  
Reef  
Wrecks: Sunken; Exposed  
Rocks: Sunken; Awaft  
Foreshore flat  
Intermittent or dry stream  
Marsh or swamp



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LOCATION DIAGRAM FOR NP 5, 6-15



GRID ZONE DESIGNATION

100,000 M. SQUARE IDENTIFICATION  
UC VC  
UB VB

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

SAMPLE POINT: SPHER  
1. Read letters identifying 100,000 meter squares in which the point lies.  
2. Locate first VERTICAL grid line to LEFT of point and first HORIZONTAL grid line below point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.  
3. Estimate tenths from grid line to point.  
4. 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.  
5. Estimate tenths from grid line to point.  
6. If reporting based on P.N.S. or I.T.F.W. prefix Grid Zone Designation, as:  
UC84  
UB84

SEWARD, ALASKA

4370  
s250  
U4