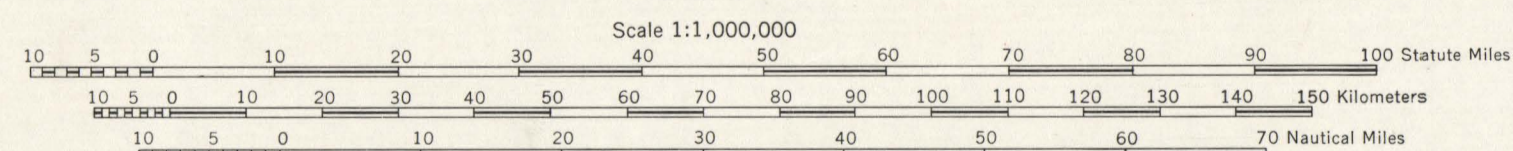


1301
Edition 1-AMS
Prepared by the Army Map Service (NSTT), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1956 from: Alaska, 1:50,000, AMS, 1951; Alaska, 1:250,000, AMS, 1951-52; Alaska Reconnaissance Topographic Series, 1:250,000, USGS, Glandular, 1951. Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1970

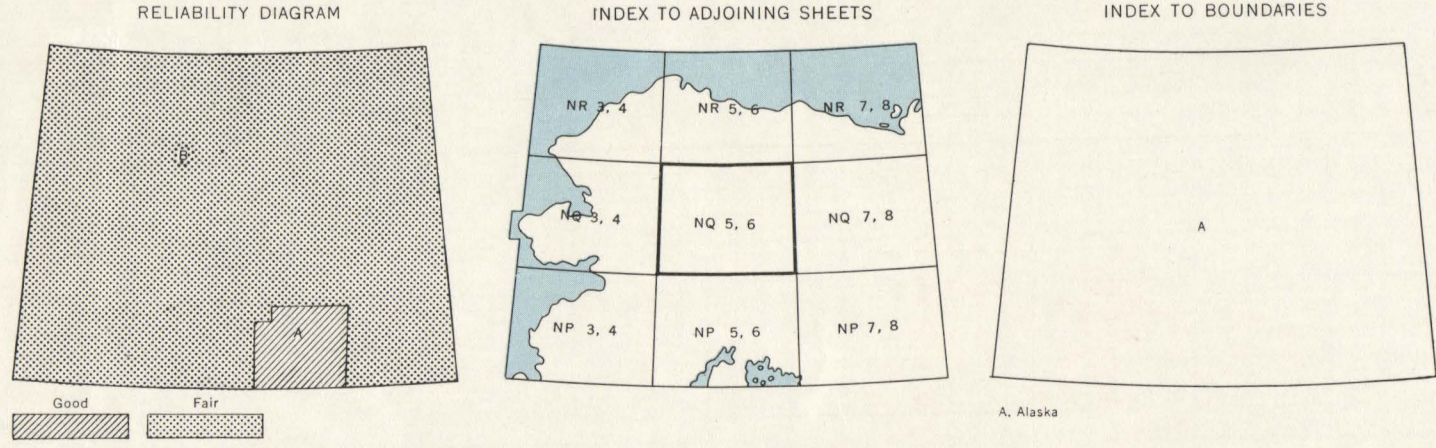
This map follows the sheet lines and numbering system of the International Map of the World, but does not conform to the specifications for that series in all respects.



LAMBERT CONFORMAL CONIC PROJECTION
STANDARD PARALLELS 64°40' N AND 67°20' N
ALL HEIGHTS ARE REFERRED TO MEAN SEA LEVEL

HEIGHTS IN METERS

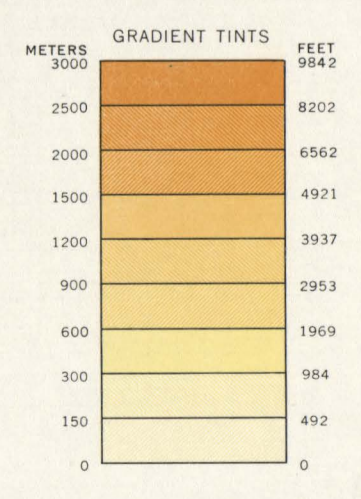
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D. C. 20242



A. Large scale topographic maps, compiled, 1949-52.
B. Medium scale topographic maps, compiled, 1944-50.

POPULATED PLACES		ANCHORAGE	
5,000 and over	Red square	5,000 and over	Red square
1,000 to 5,000	Orange square	1,000 to 5,000	Orange square
500 to 1,000	Yellow square	500 to 1,000	Yellow square
200 to 500	Light yellow square	200 to 500	Light yellow square
Less than 200	White square	Less than 200	White square

RAILROADS		ROADS	
Normal or broad gauge: Station	Circle	Dual highway	Double line
Narrow or meter gauge	Single line	Main road: Route marker	Circle with number
Under construction	Line with cross-ticks	Secondary road	Single line
Abandoned	Dashed line	Other road	Thin line
BOUNDARIES		Track or trail	Dashed line
International: Marker	Red dashed line	Contour: Approximate contour	Thin line
Major administrative	Thick red line	Form line: Escarpment or cliff	Thick line
First class administrative	Thin red line	Level: Sand	Wavy line
Horizontal control point	Circle with cross	Land subject to inundation	Blue wavy line
Astronomic position	Circle with dot	Marsh or swamp	Blue wavy line with dots
Spot elevation: Highest on sheet	Circle with number	Foreshore flat	Blue wavy line with dots
Isolated building or feature	Circle with number	Reef: Small; Large	Blue wavy line with dots
Located object: Ruins	Circle with cross	Rock wash	Blue wavy line with dots
Lighthouse; Mine	Circle with cross	Exposed wreck	Blue wavy line with dots
Telephone or telegraph line	Line with cross-ticks	Intermittent lake	Blue wavy line with dots
Power transmission line	Line with cross-ticks	Intermittent stream	Blue wavy line with dots
Salt evaporator	Circle with cross	Unsurveyed shoreline; Unsurveyed stream	Blue wavy line with dots



EXPLANATORY NOTES
RAILROADS
Normal gauge: 4 feet 8 1/2 inches (1.44 meters)
ROADS
Main: Hard surface or loose surface, all weather
Secondary: Hard surface or loose surface, all weather
Other: Loose surface, all weather or dirt