

Prepared by the Army Map Service (NSTT), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1956 from Alaska, 1:250,000, AMS, 1950-53; Alaska Reconnaissance Topographic Series, 1:250,000, USGS, 1941-52; Aeronautical Approach Chart, 1:250,000, AOC, Charts, 136A III, 1951; 136A IV, 1953; USCGS Chart 9302, 1952. Names for symbolized populated places are omitted where information is not available or where density of detail does not permit their inclusion.

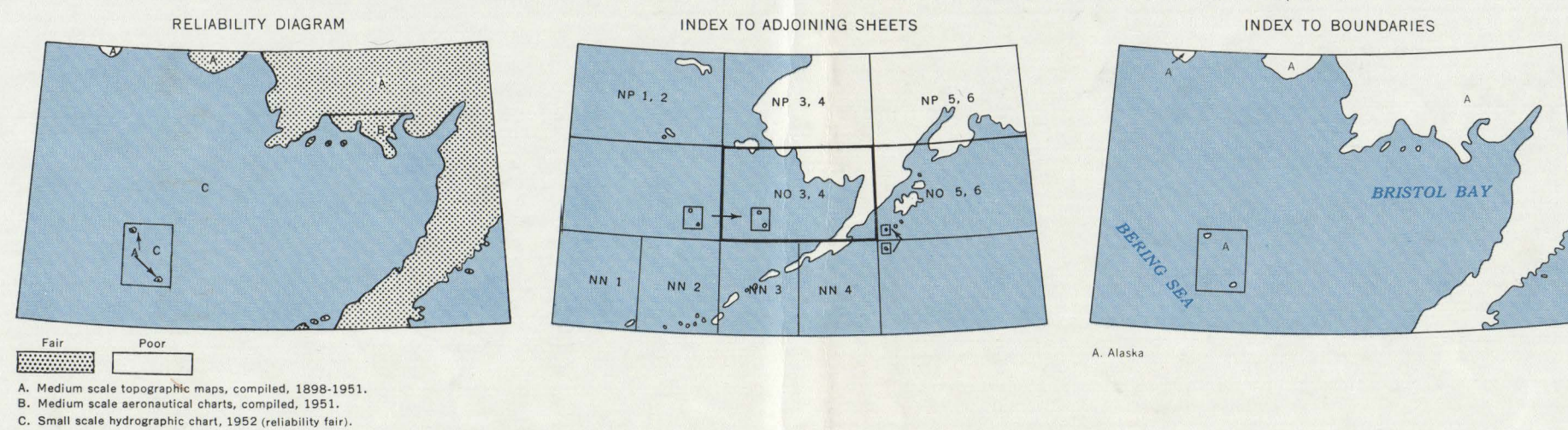
This map follows the sheet lines and numbering system of the International Map of the World, but does not conform to the specifications for that series in all respects.

POPULATED PLACES		ANCHORAGE	
5,000 and over	■	NOME	■
1,000 to 5,000	■	RETHEL	■
500 to 1,000	■	HOMER	■
200 to 500	■		
Less than 200	■		
RAILROADS		ROADS	
Normal or broad gauge; Station	—	Dual highway	—
Narrow or meter gauge	—	Main road; Route marker	—
Under construction	—	Secondary road	—
Abandoned	—	Other road	—
BOUNDARIES		WATER	
International: Marker	—	Track or trail; Winter road	—
Major administrative	—	Contour; Approximate contour	—
First class administrative	—	Form line; Escarpment or cliff	—
Horizontal control point	—	Levee; Sand	—
Astronomic position	—	Land subject to inundation	—
Spot elevation; Highest on sheet	—	Marsh or swamp	—
Isolated building or feature	—	Foreshore flat	—
Located object: Ruins	—	Reefs: Small; Large	—
Lighthouse; Mine	—	Rock awash	—
Telephone or telegraph line	—	Shelf ice (a)	—
Power transmission line	—	Glacial moraine (b)	—
Salt evaporator	—	Nunataks (c)	—
		Snowfield, inland ice (d)	—

Scale 1:1,000,000
10 5 0 10 20 30 40 50 60 70 80 90 100 Statute Miles
10 5 0 10 20 30 40 50 60 70 80 90 100 Kilometers
10 5 0 10 20 30 40 50 60 70 80 90 100 Nautical Miles

LAMBERT CONFORMAL CONIC PROJECTION
STANDARD PARALLELS 56°40' N AND 59°20' N
ALL HEIGHTS ARE REFERRED TO MEAN SEA LEVEL
HEIGHTS IN METERS

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO, OR WASHINGTON 25, D. C.



A. Medium scale topographic map, compiled, 1898-1951.
B. Medium scale aeronautical chart, compiled, 1951.
C. Small scale hydrographic chart, 1952 (reliability fair).

ROADS
Other: Loose surface, all weather or dirt, dry weather

BRISTOL BAY, UNITED STATES