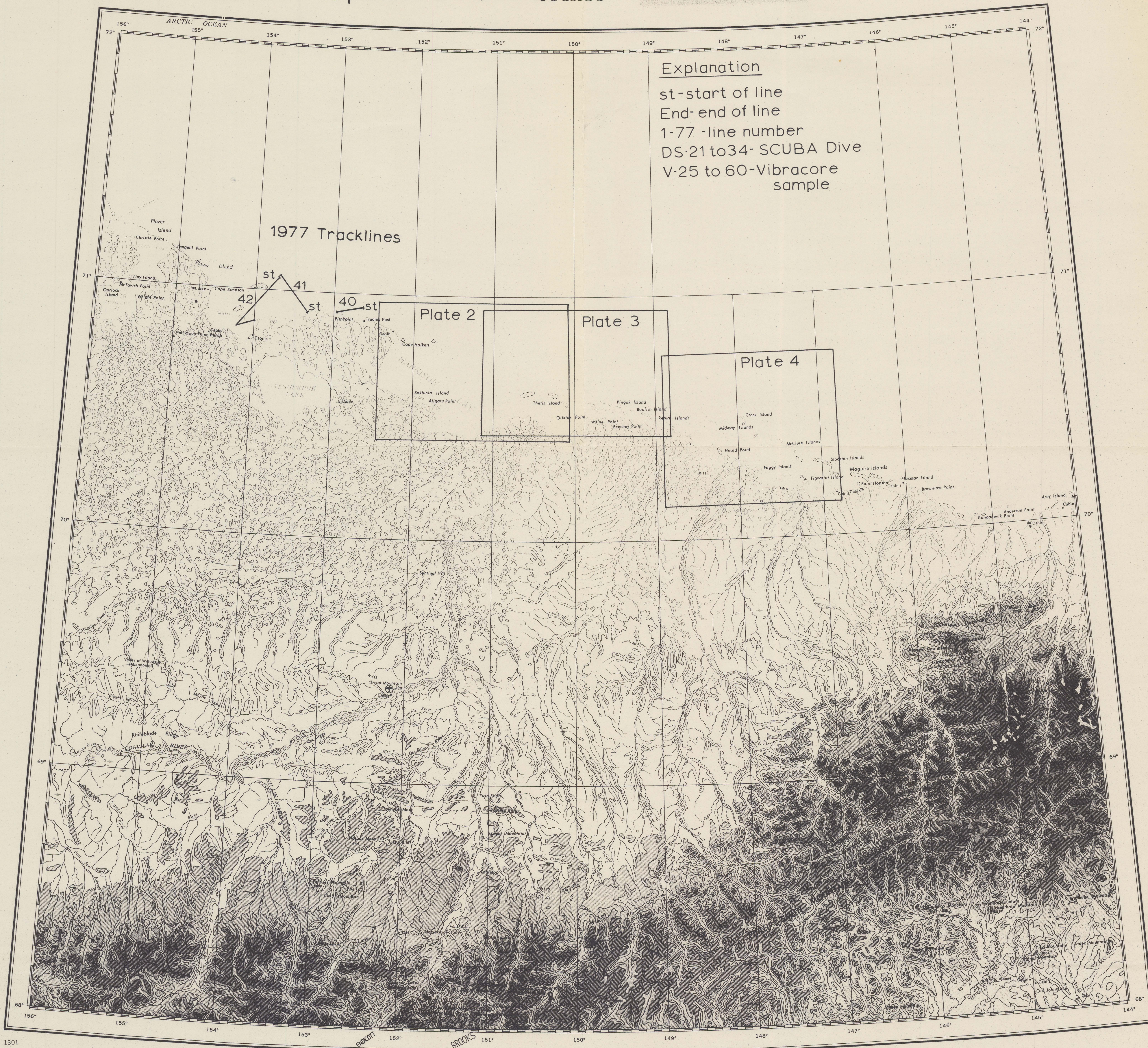


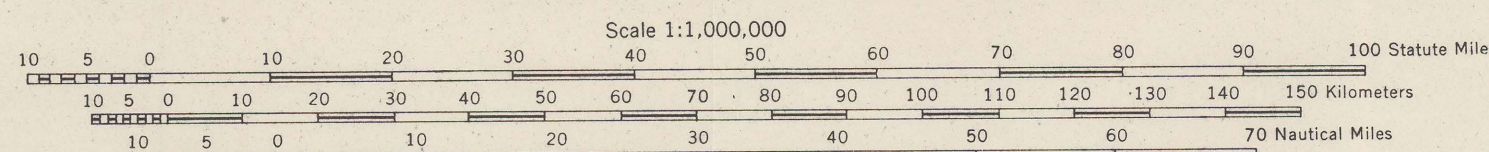
Explanation

st-start of line
End-end of line
1-77 -line number
DS-21 to 34- SCUBA Dive
V-25 to 60-Vibracore
sample



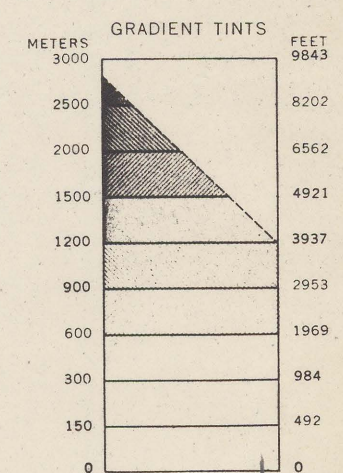
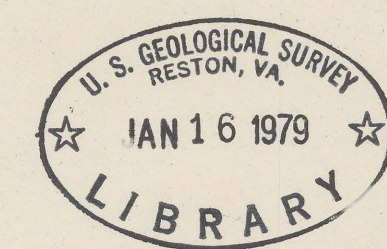
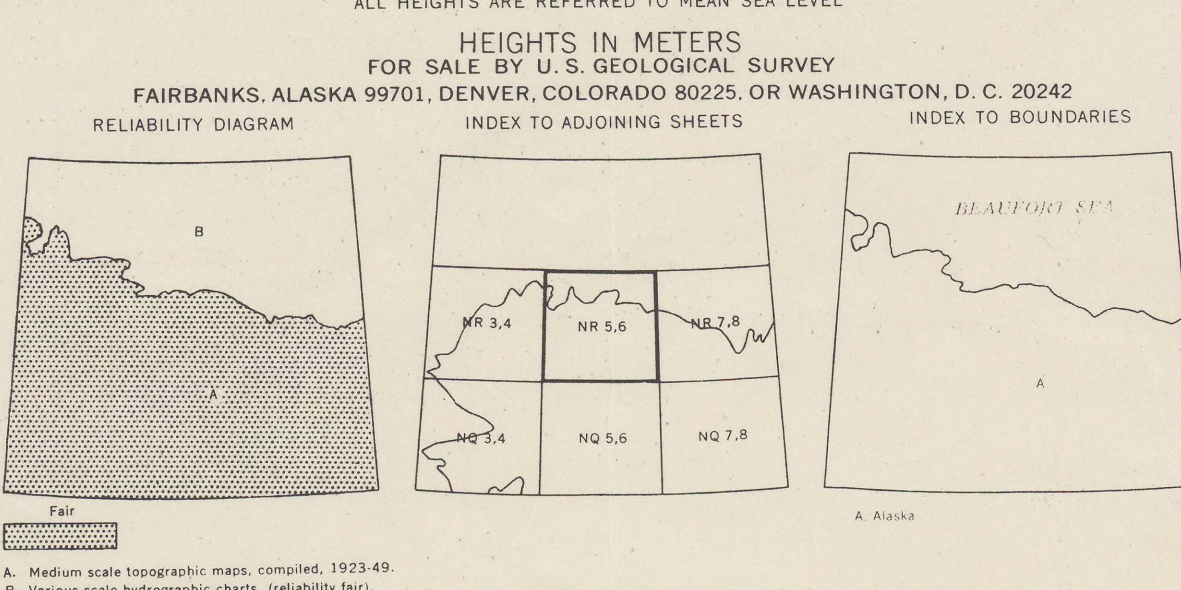
1301
Edition 1-AMS
Prepared by the Army Map Service (NSTT), Corps of Engineers, U. S. Army,
Washington, D. C. Compiled in 1956 from: Alaska, 1:250,000, AMS 1950-52;
Alaska Reconnaissance Topographic Series, 1:250,000, USGS, Chandler Lake,
1951; various scale hydrographic charts.

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 68°40' N AND 71°20' N
ALL HEIGHTS ARE REFERRED TO MEAN SEA LEVEL

LEGEND	
POPULATED PLACES	
5,000 and over	ANCHORAGE
1,000 to 5,000	NOME
500 to 1,000	BETHEL
200 to 500	BEPHA
Less than 200	Umiat
RAILROADS	
Normal or broad gauge; Station	ROADS
Narrow or meter gauge	Main road; Route marker
Under construction	Secondary road
Abandoned	Other road
BOUNDARIES	
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	Exposed wreck
Power transmission line	Intermittent lake
Salt evaporator	Intermittent stream
	Unsurveyed shoreline; Unsurveyed stream



M(200)
R290
1978m
sheet 145
Cosh
78-1066m