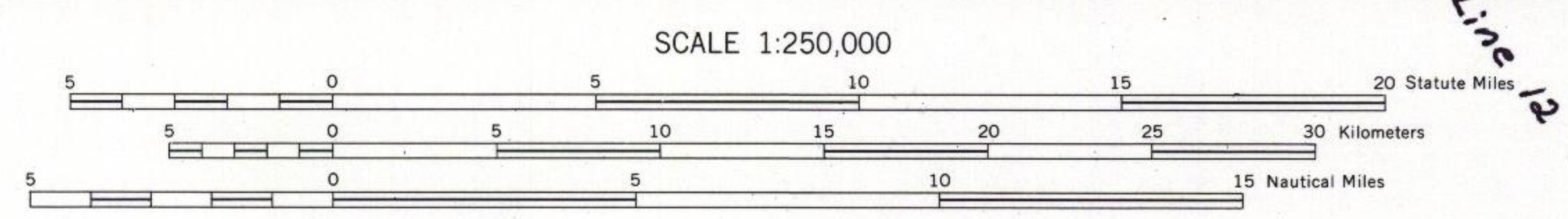
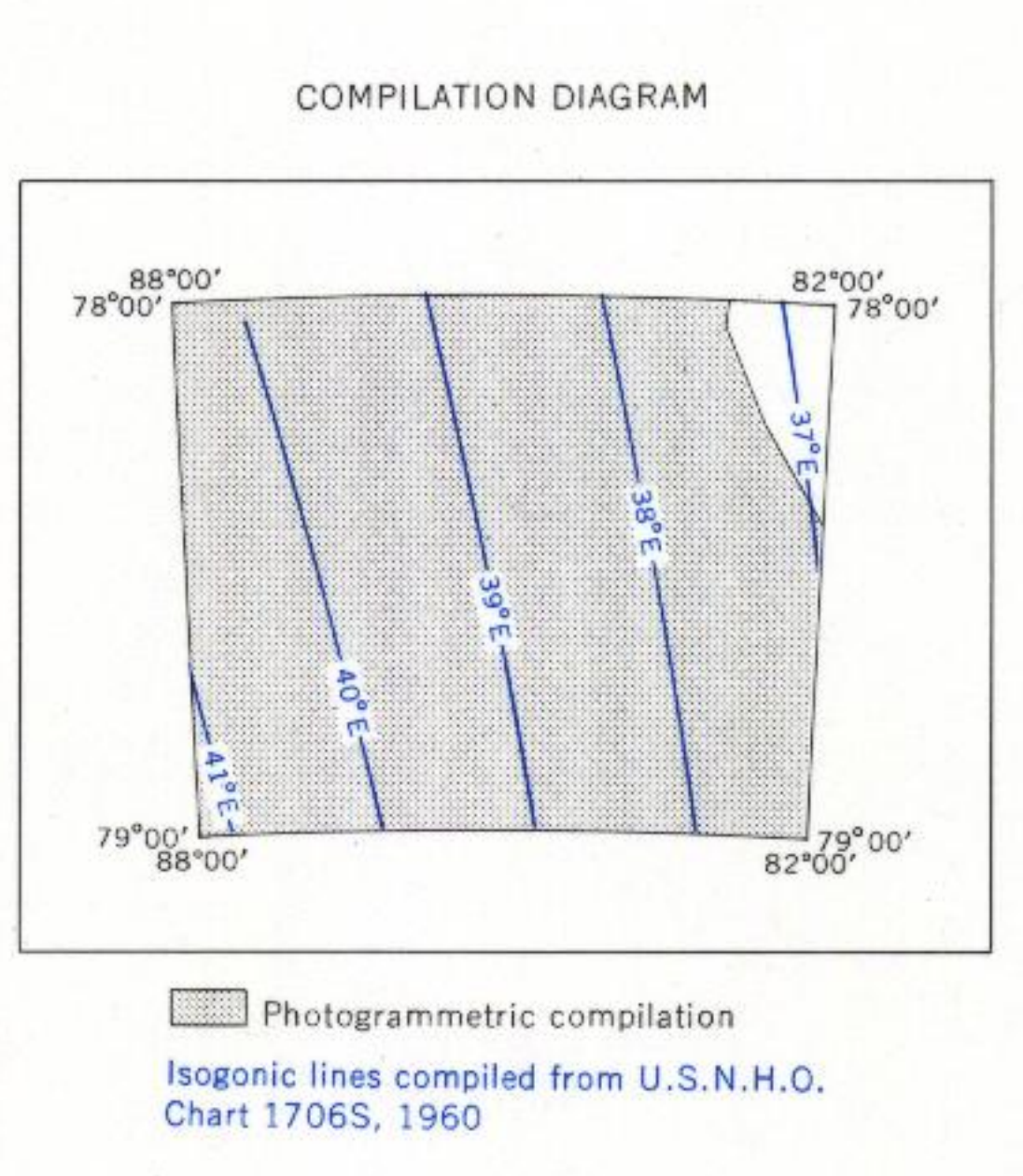


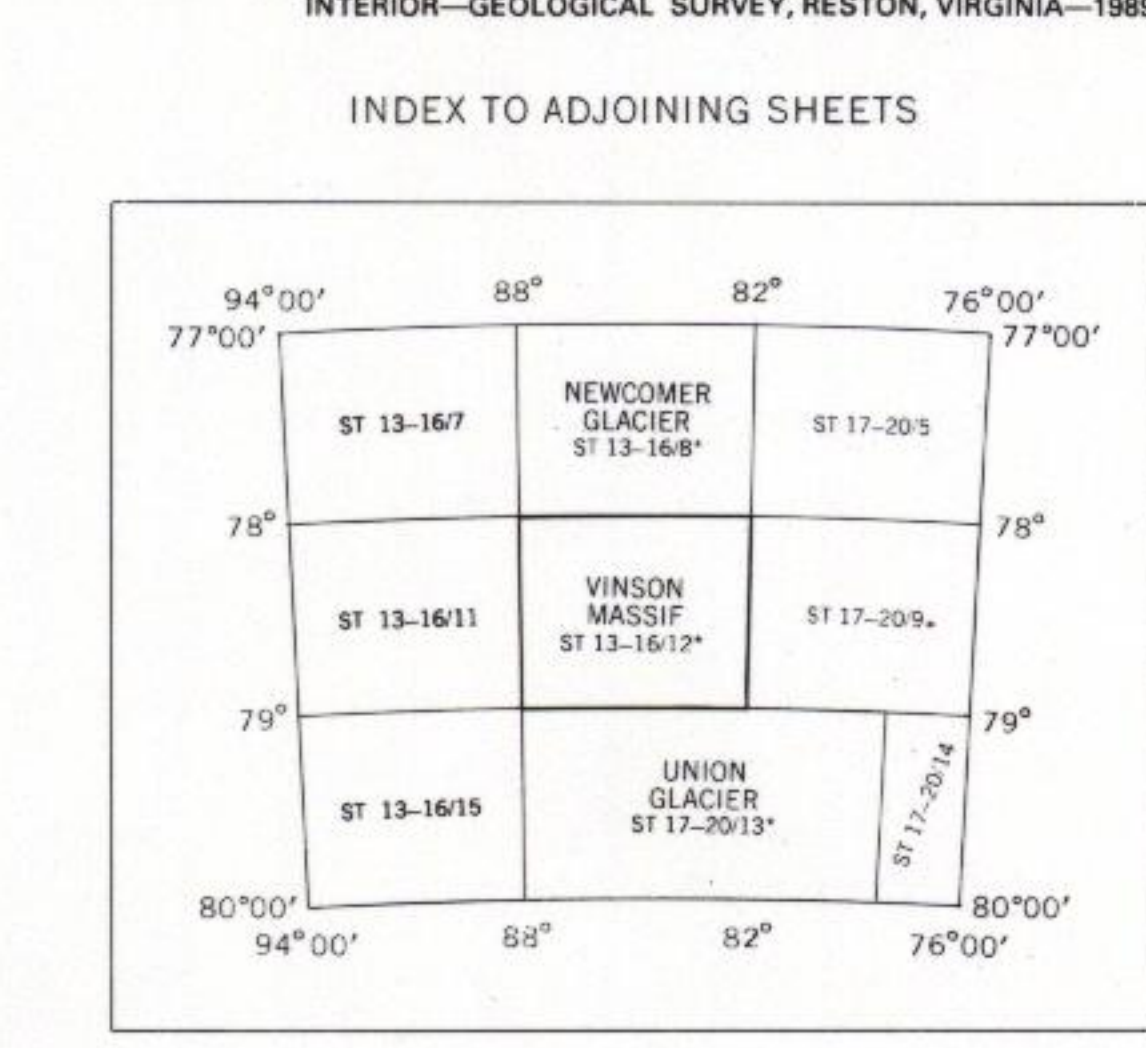
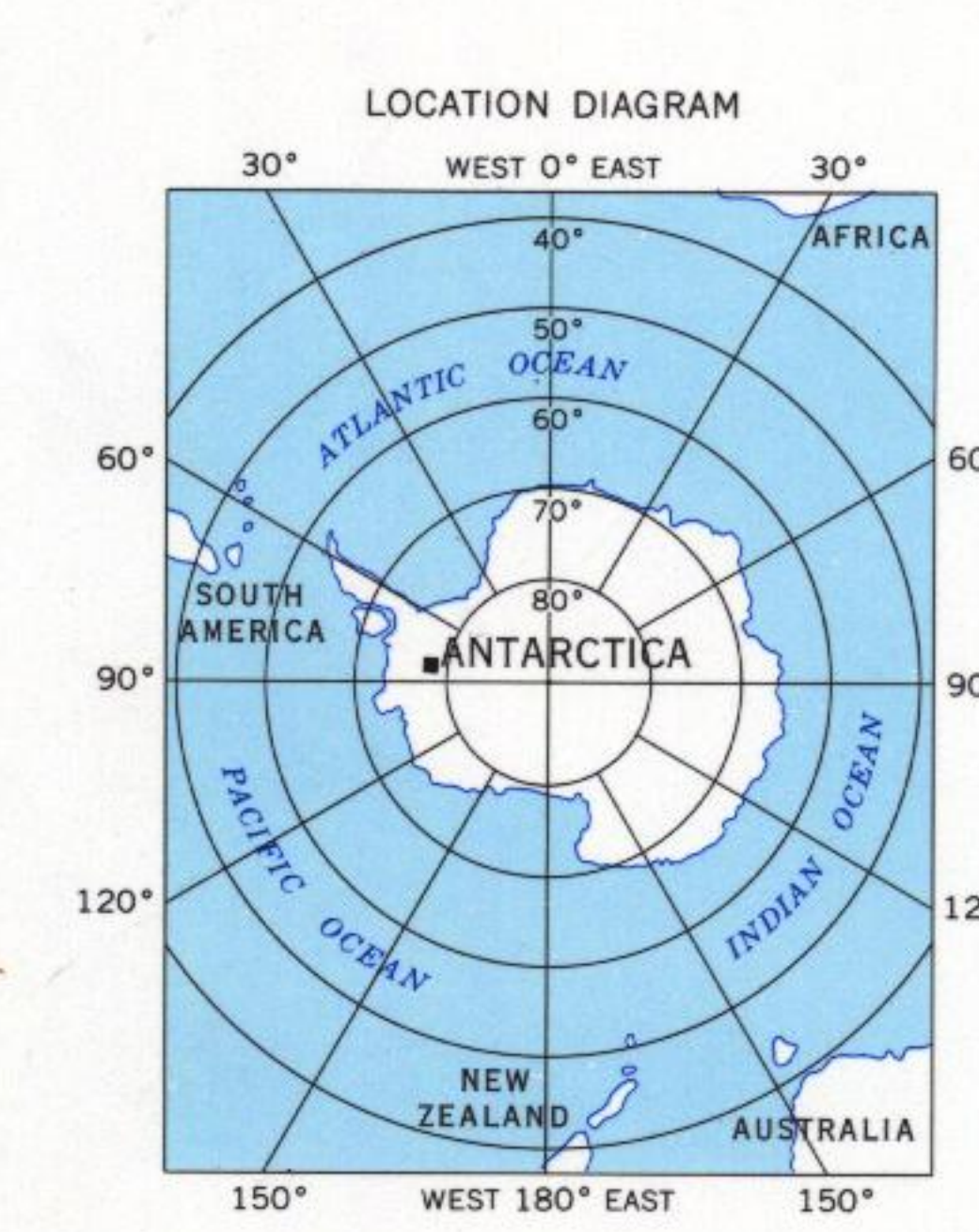
TMA NUMBER	FRAMES	FAN HEIGHT	FOCAL LENGTH	DATE	TYPE
VMA8	9-268	V	22000	152.2	01-28-79 B&W
VMA9	8-223	V	22000	152.2	01-29-79 B&W

Mapped, edited, and published by the Geological Survey in cooperation with the National Science Foundation. Compiled in 1961 from U.S. Navy trimetrogon photography 1959. Control from Marie Byrd Land Traverse 1957-1958 and 88th Meridian Air-Lifted Traverse 1959-1960 by University of Wisconsin. Names approved by U.S. Board on Geographic Names. Absence of the crevasse symbol does not necessarily indicate a crevasse-free area.



LEGEND

Contours: (definite) .....	Geodetic satellite station: (precise; less precise) .....
(approximate) .....	Astronomical station: (monumented; not monumented) .....
Ice cliff or escarpment .....	Survey control station: (monumented; not monumented) .....
Steep slope on snow .....	Oversnow route .....
Ice hillock; nunatak .....	Moraine .....
Elevation (levelling; trigonometrical) .....	Glacier .....
Elevation (altimetric; barometrical) .....	Crevasse .....
Elevation (photogrammetric) .....	Coastline (definite; indefinite) .....
Bench mark and elevation .....	Ice shelf and front .....
Ice thickness: (with surface height) .....	Icebergs (stranded) .....
(without surface height) .....	Fast or bay ice .....



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