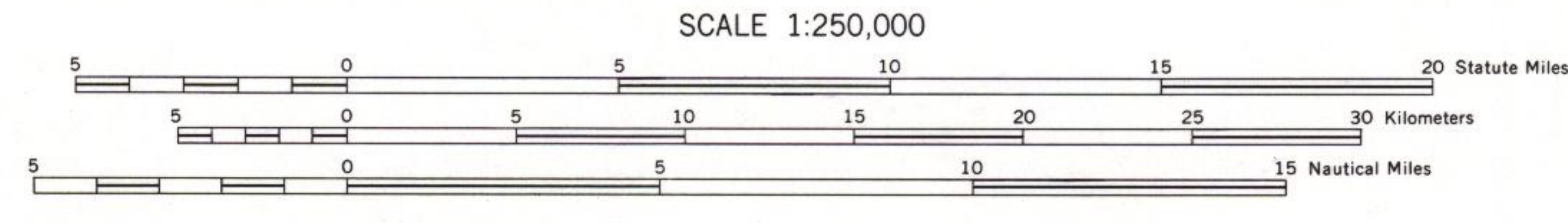
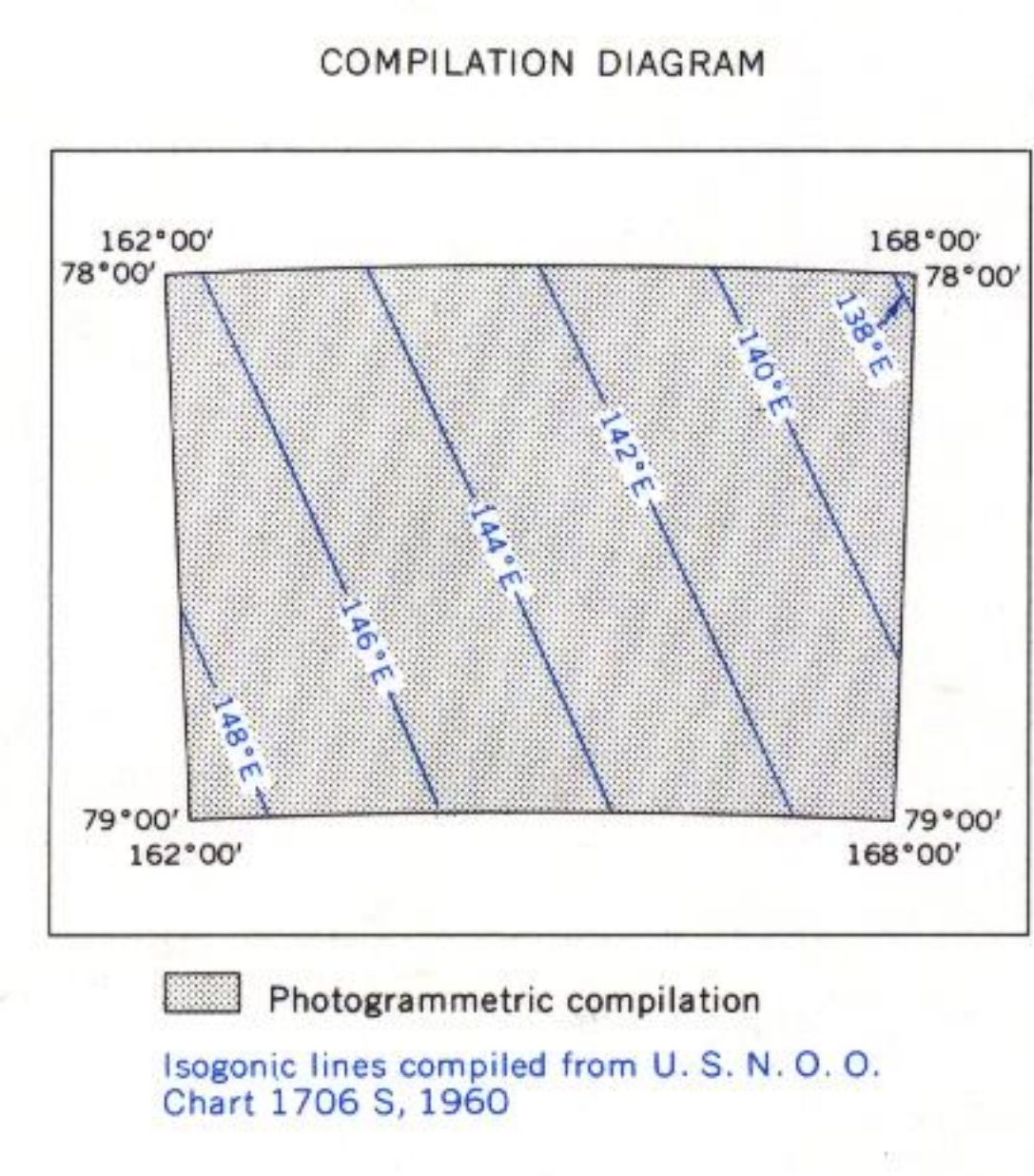


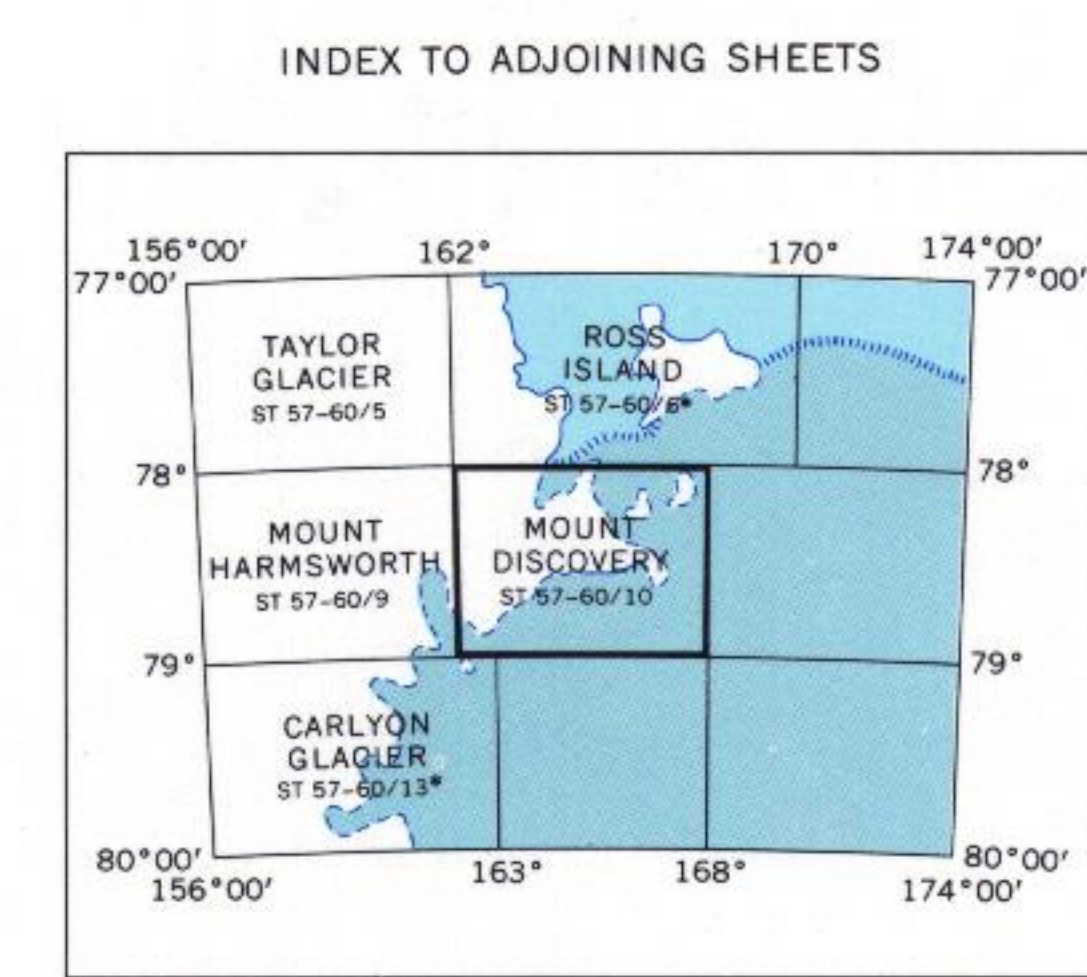
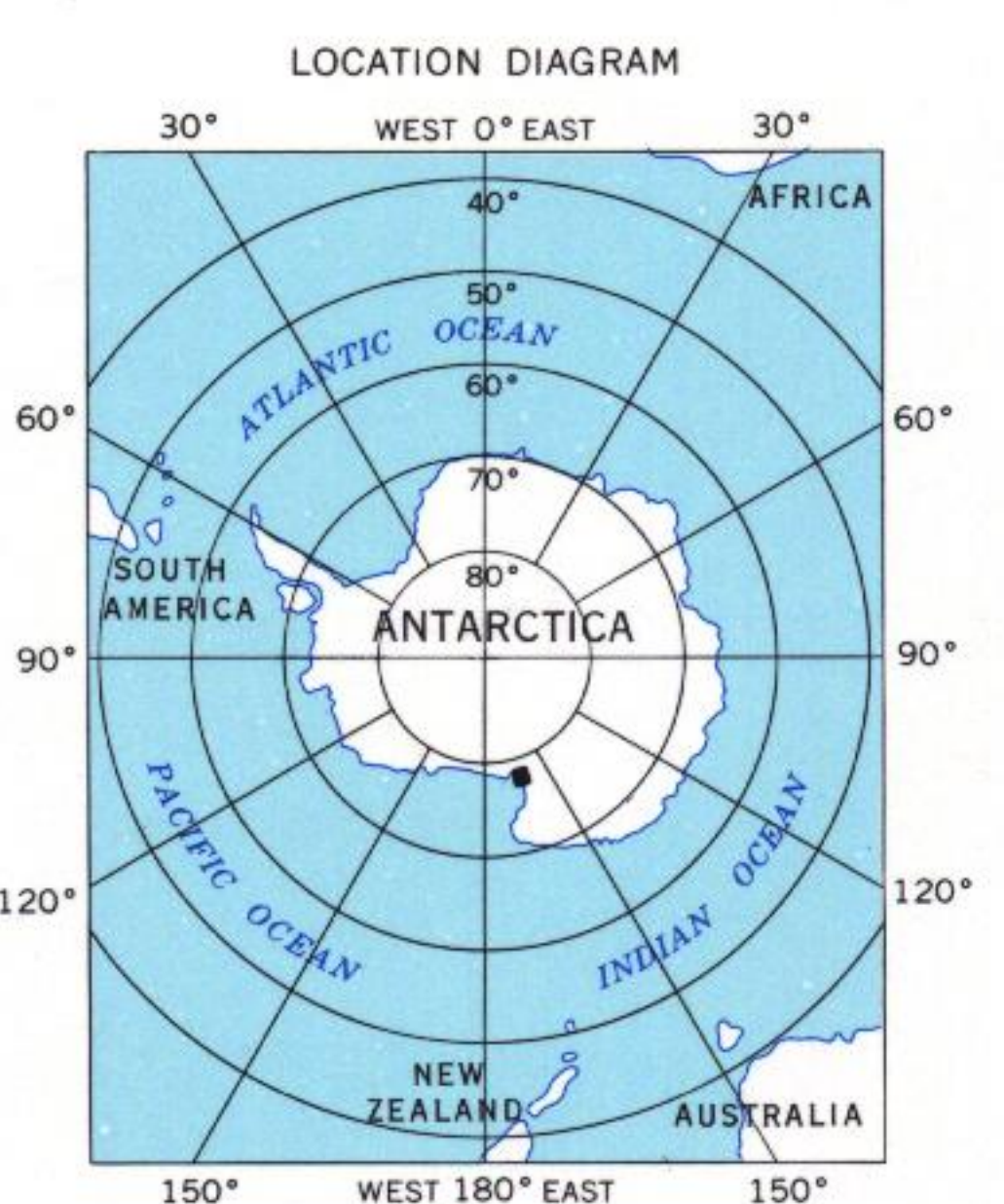
Mapped, edited, and published by the U. S. Geological Survey in cooperation with the National Science Foundation Control by U. S. Geological Survey.
Compiled in 1962 from U. S. Navy transponder aerial photographs taken 1956-1959
Names approved by U. S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



Lambert Conformal Conic Projection—Standard Parallels 76°40' and 79°20'
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL

LEGEND

Contours: (definite)	Ice area	Ice-free area	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			Over-snow route	
Ice hillock; nunatak			Moraine	
Elevation (levelling; trigonometric)			Glacier	
Elevation (altimetric; barometric)			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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