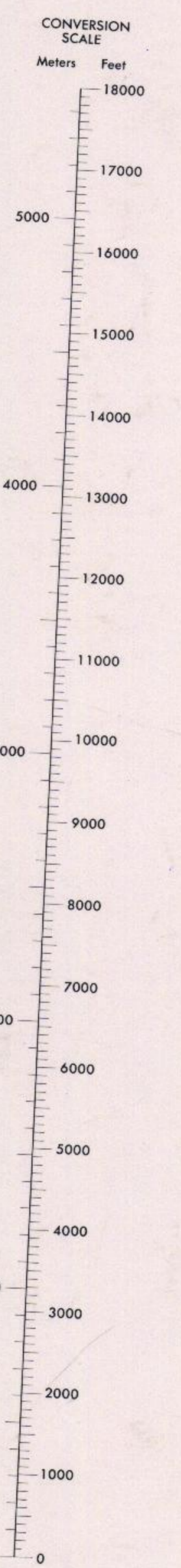


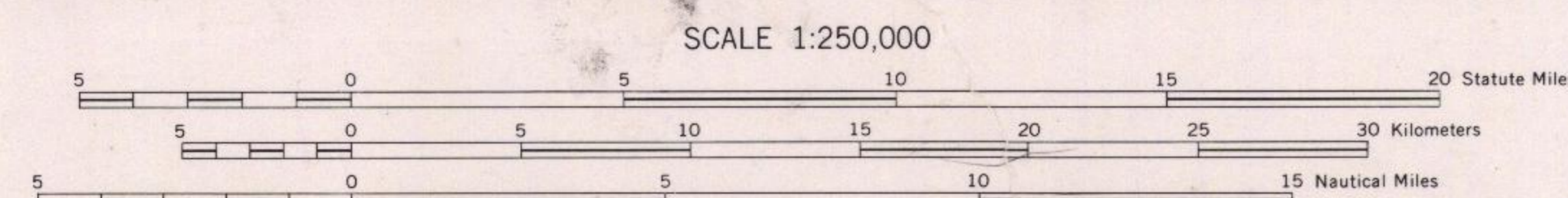
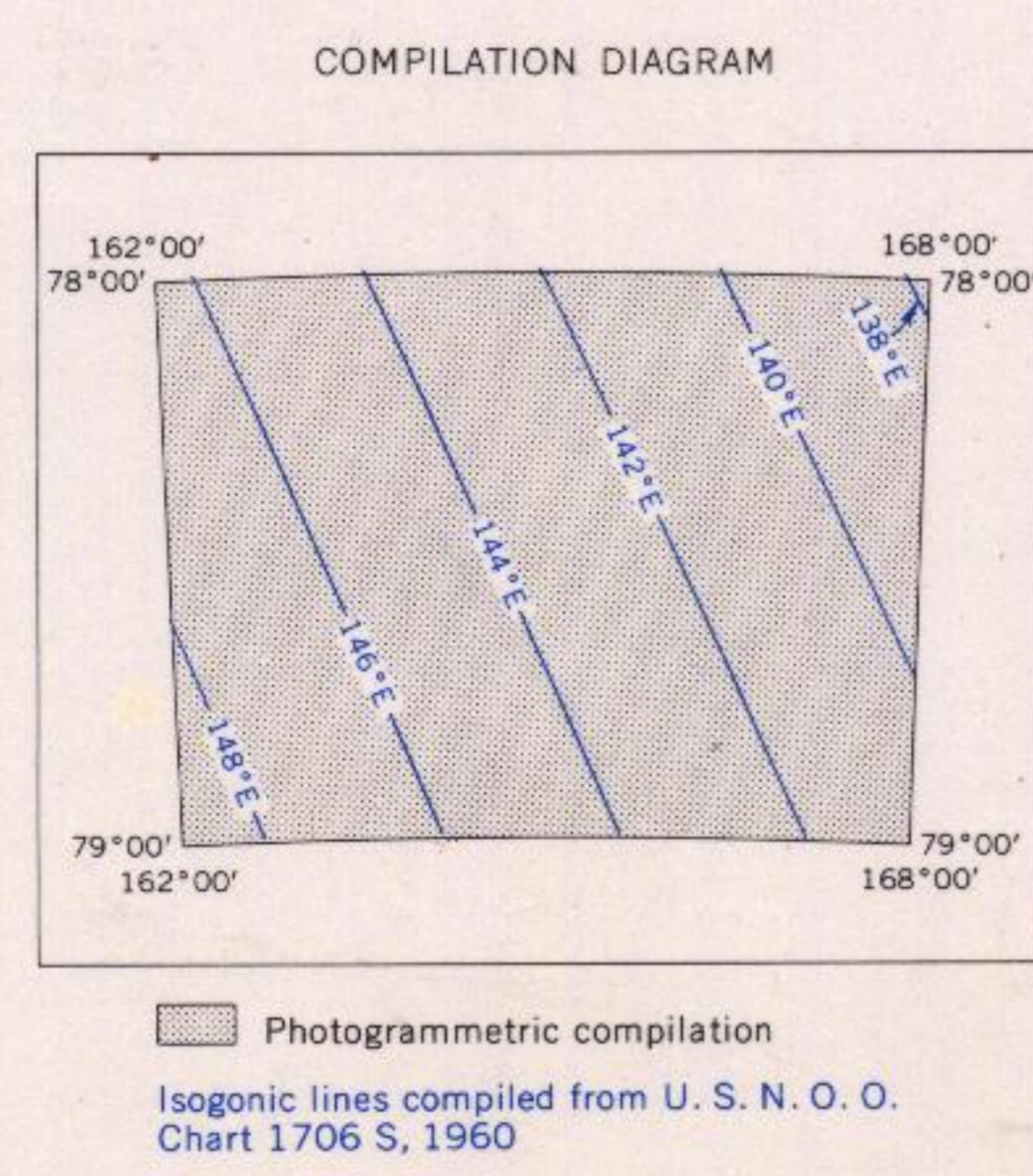


3000-11500
17-27-71
TMA 2022
19,589, 521

Mo-1094
2001
Mima Bluff
Crevasse Control
Targets
1946
RD-1002
TMA 2250
Color

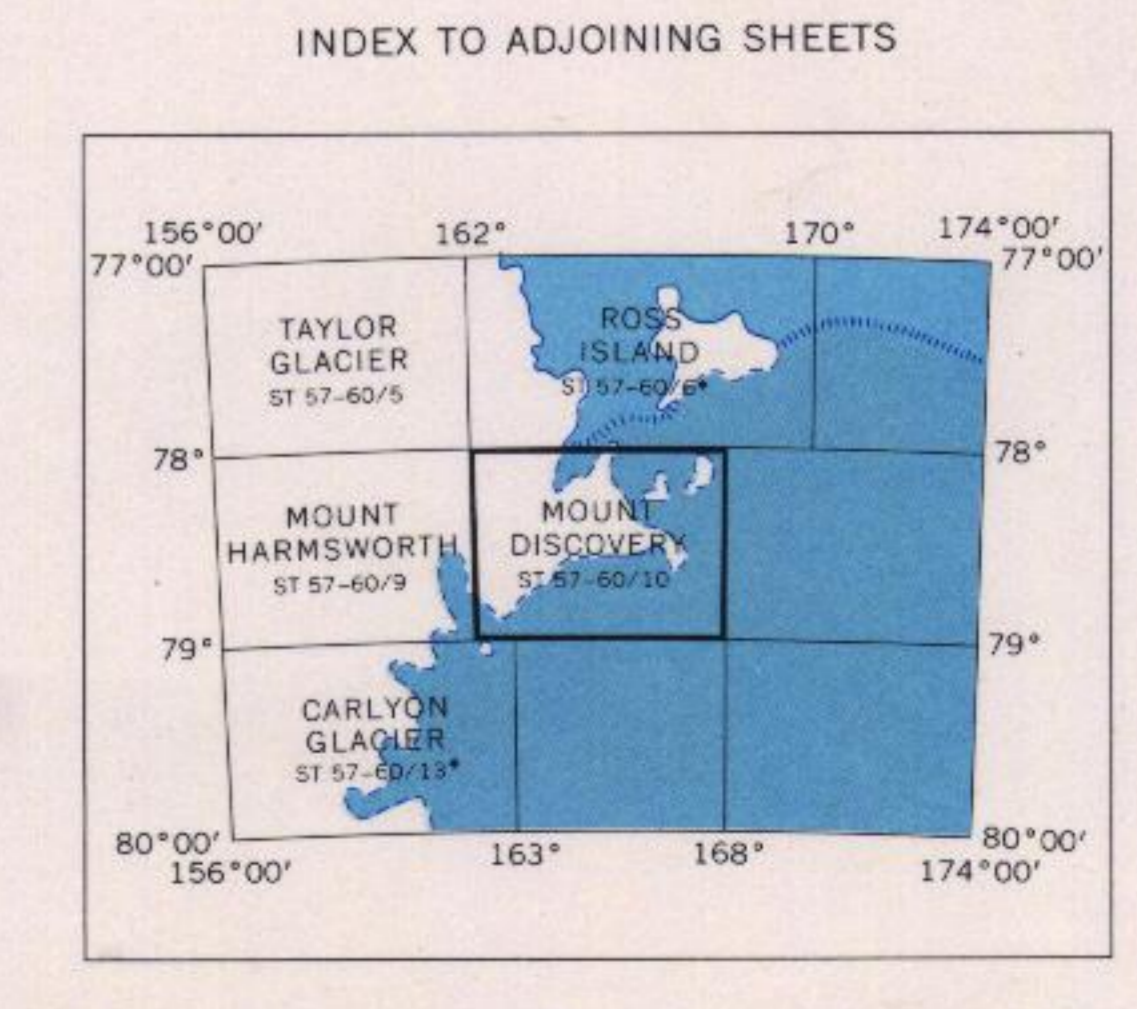
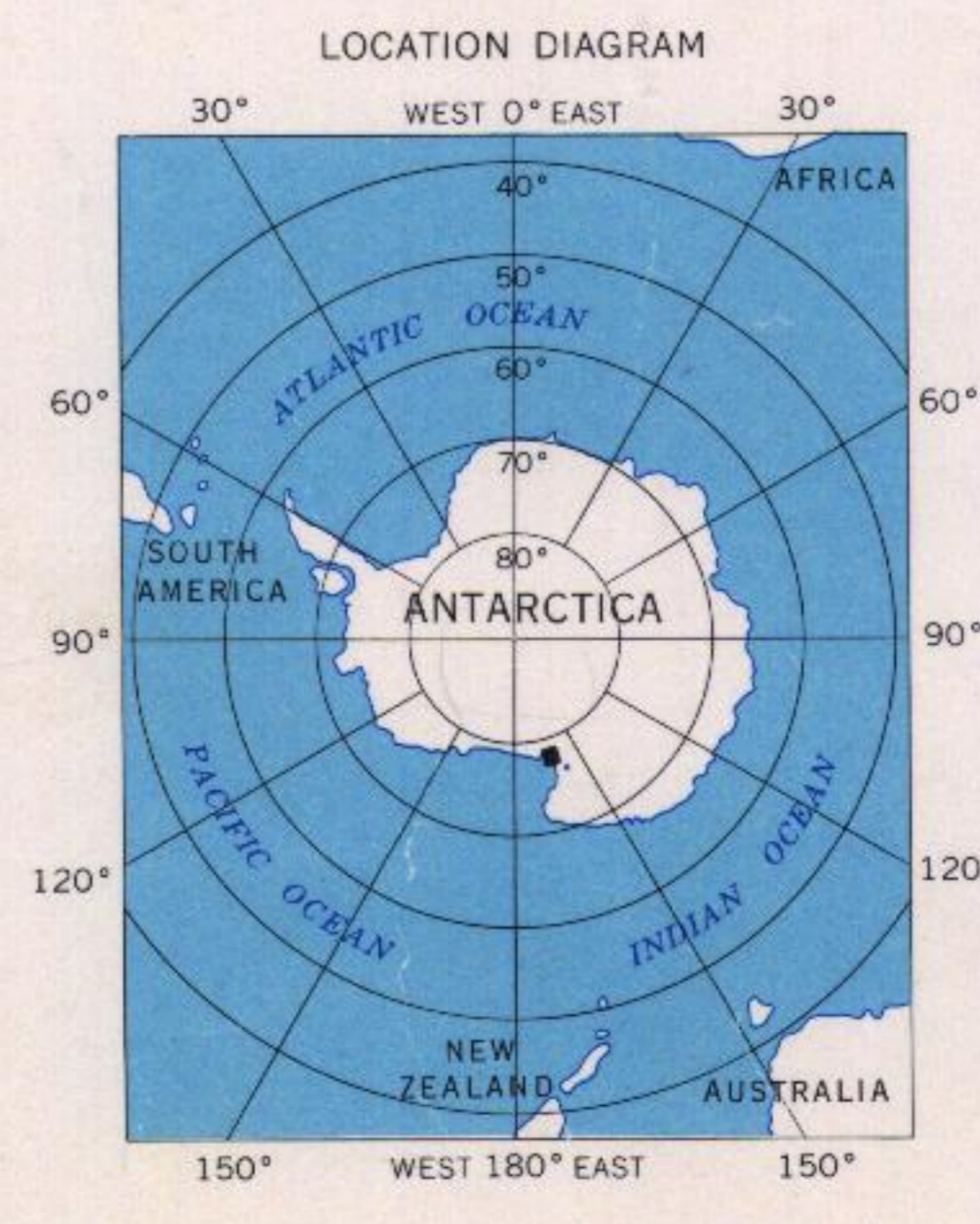


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Control by U. S. Geological Survey
Compiled in 1962 from U. S. Navy trimetrogon aerial photographs taken 1956-1959
Names approved by U. S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



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

LEGEND	
Contour lines (definite)	Ice area
(approximate)	Ice-free area
(conjectural)	
Cliff or escarpment	
Steep slope	
Small hillock	
Intersected elevations	
Photogrammetric elevations	
Ice thickness	
Astro control station	
Survey control stations	
Traverse route with spot height	
Moraine	
Glacier	
Crevasse	
Coastline under ice	
Ice shelf	
Icebergs	
Fast or bay ice	



MOUNT DISCOVERY
ANTARCTICA
ST 57-60/10
S7800-E16200/1X6