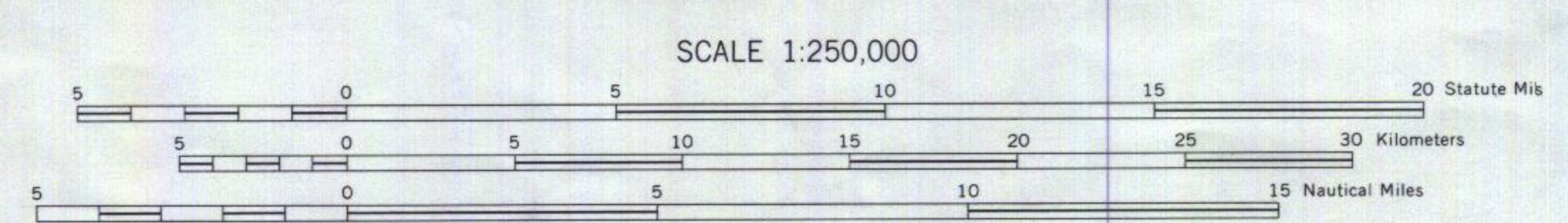
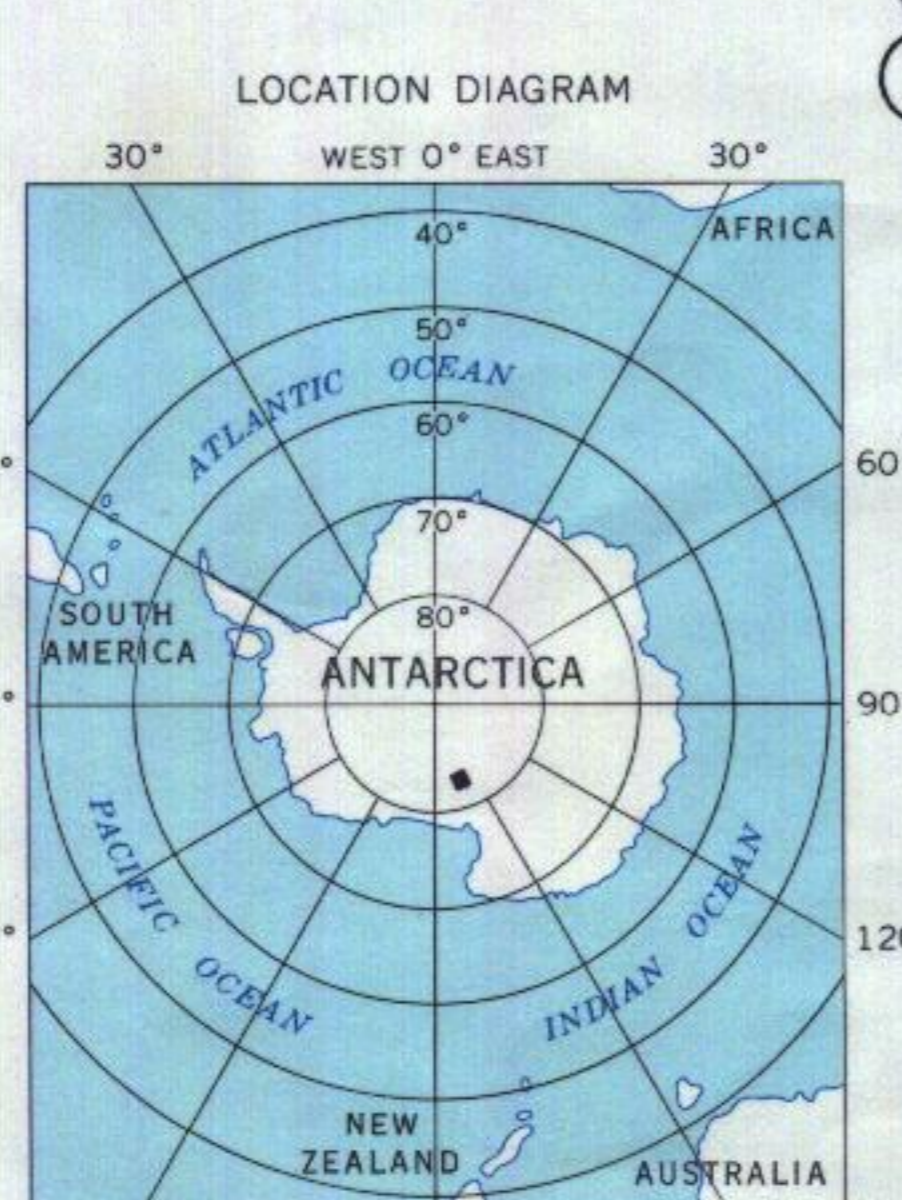
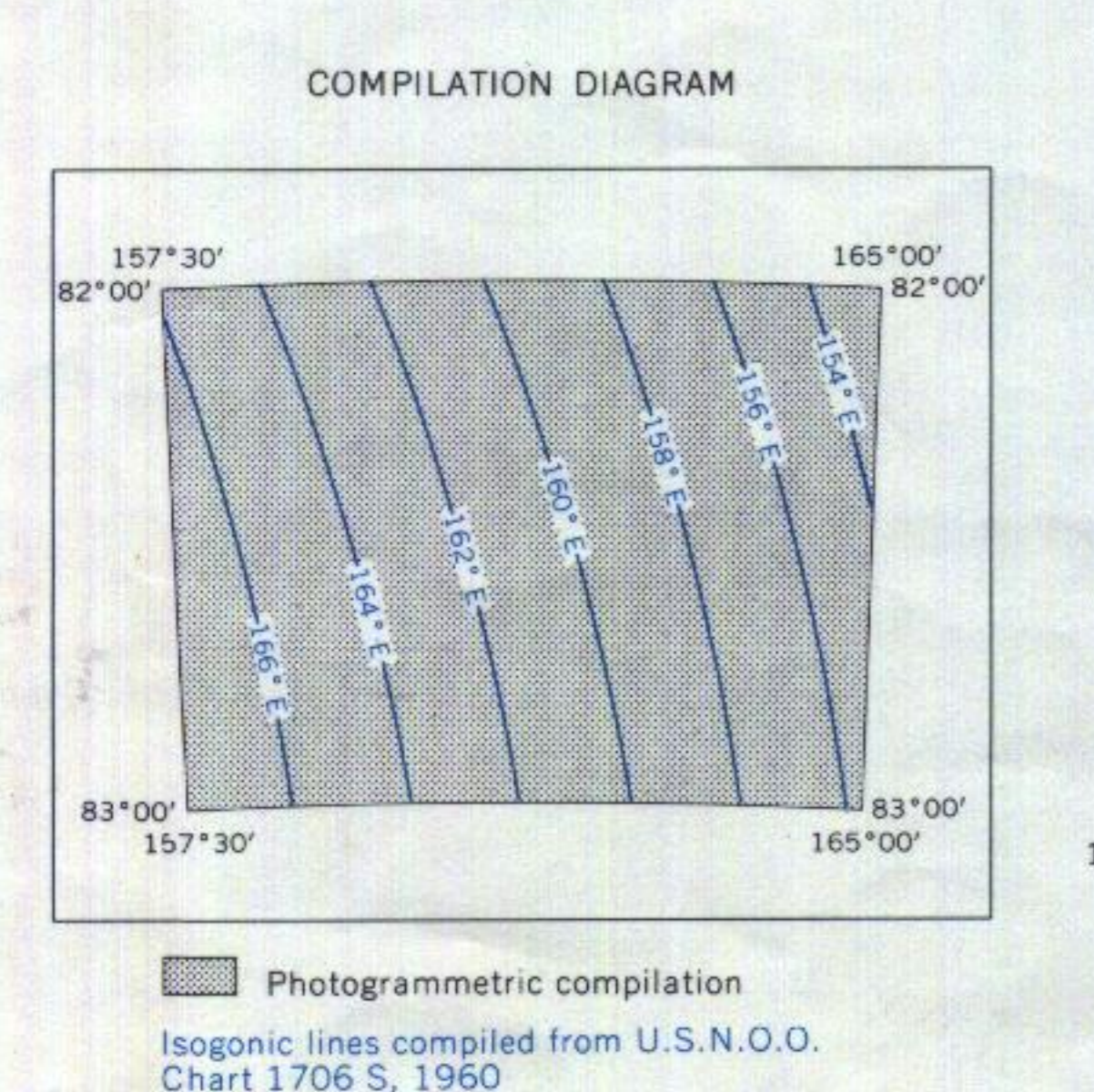


TMA 998
1001
850
771
846
637
770
778
769
768
763
759
401
767
764
847
738
2331
2348

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 1964 from U. S. Navy trimetrogon aerial photographs taken 1960-1962
Names approved by U. S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



Polar Stereographic Projection—Standard Parallel 90°14'
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL



LEGEND

Contour lines (definite)	Ice area	Astro control station	Sign
(approximate)	Ice-free area	Survey control stations	1041
(conjectural)		Traverse route with spot height	111
Cliff or escarpment		Moraine	
Steep slope		Glacier	
Small hillocks		Crevasse	
Intersected elevations		Coastline under ice (definite, indefinite)	
Photogrammetric elevations		Ice shell	
Ice thickness		Icebergs	
		Fast or bay ice	

INDEX TO ADJOINING SHEETS

150°00'	157°30'	165°	172°30'
81°00'	WILHOITE NUNATAKS RANGE SU 56-60/9	MOUNT NABERS SU 56-60/7	SU 56-60/7
82°	GEOLOGISTS RANGE SU 56-60/9	NIMROD GLACIER RANGE SU 56-60/10	HOLLAND RANGE SU 56-60/11
83°		MOUNT SAGOT SU 56-60/14	NORTH ELIZABETH SU 56-60/5
84°00'	150°00'	154°	165°
	157°30'	165°	172°30'

NIMROD GLACIER
ANTARCTICA
SU 56-60/10
S8200—E15730/1X7.5