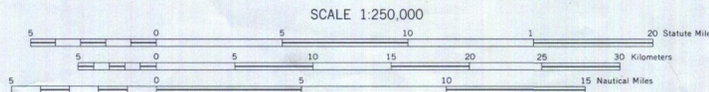
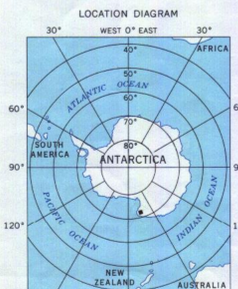
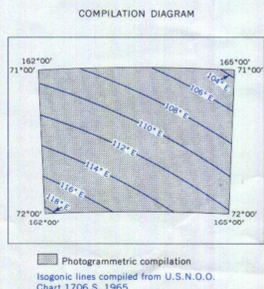


TMA  
1375  
876  
1374  
1035  
1376  
1377  
1283  
1373  
867  
1036  
466  
1030

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 1967 from U.S. Navy tricamera aerial  
photographs taken 1961-1964  
Names approved by U.S. Board on Geographic Names  
Absence of the crevasse symbol does not necessarily  
indicate a crevasse-free area

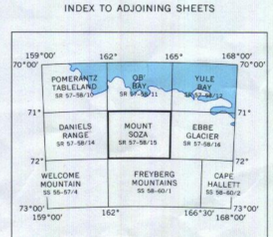


Lambert Conformal Conic Projection—Standard Parallels 68°40' and 71°20'  
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL



LEGEND

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



Sheet numbering system based on  
International Map of the World

MOUNT SOZA  
ANTARCTICA  
SR 57-58/15  
S7100-E16200/1 X 3

#166