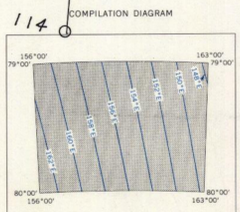


- TMA 516
- 1002
- 995
- 754
- 853
- 749
- 1003
- 1143
- 994
- 1011
- 753
- 748
- 637
- 341
- 752
- 747
- 477
- 126
- 751
- 399
- 1217
- 547
- 432
- 546
- 541

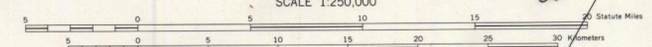
- RUNS 1-7 can 4780
- RUNS 8-14 " 4776
- RUNS 15-17 mission 492

**NOTE DO NOT USE EXPOSURES
ON THIS MAP FOR
TMA'S 2908 THRU 2923**

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 1963 from U. S. Navy trimetrogon aerial
photographs taken 1959-1963
Names approved by U. S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily
indicate a crevasse-free area

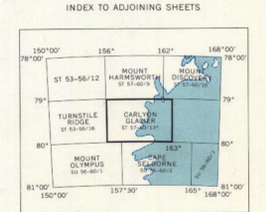
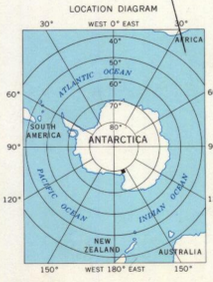


Photogrammetric compilation
Isogonic lines compiled from U. S. N. O. D.
Chart 1706 S, 1960



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

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



Sheet numbering system based on
International Map of the World

CARLYON GLACIER
ANTARCTICA
ST 57-60/13(156°E-163°E)
S7900-E15600/1X7