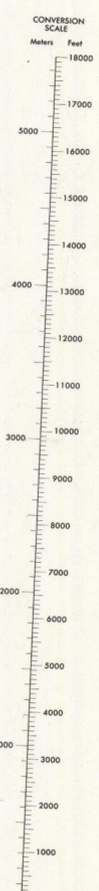
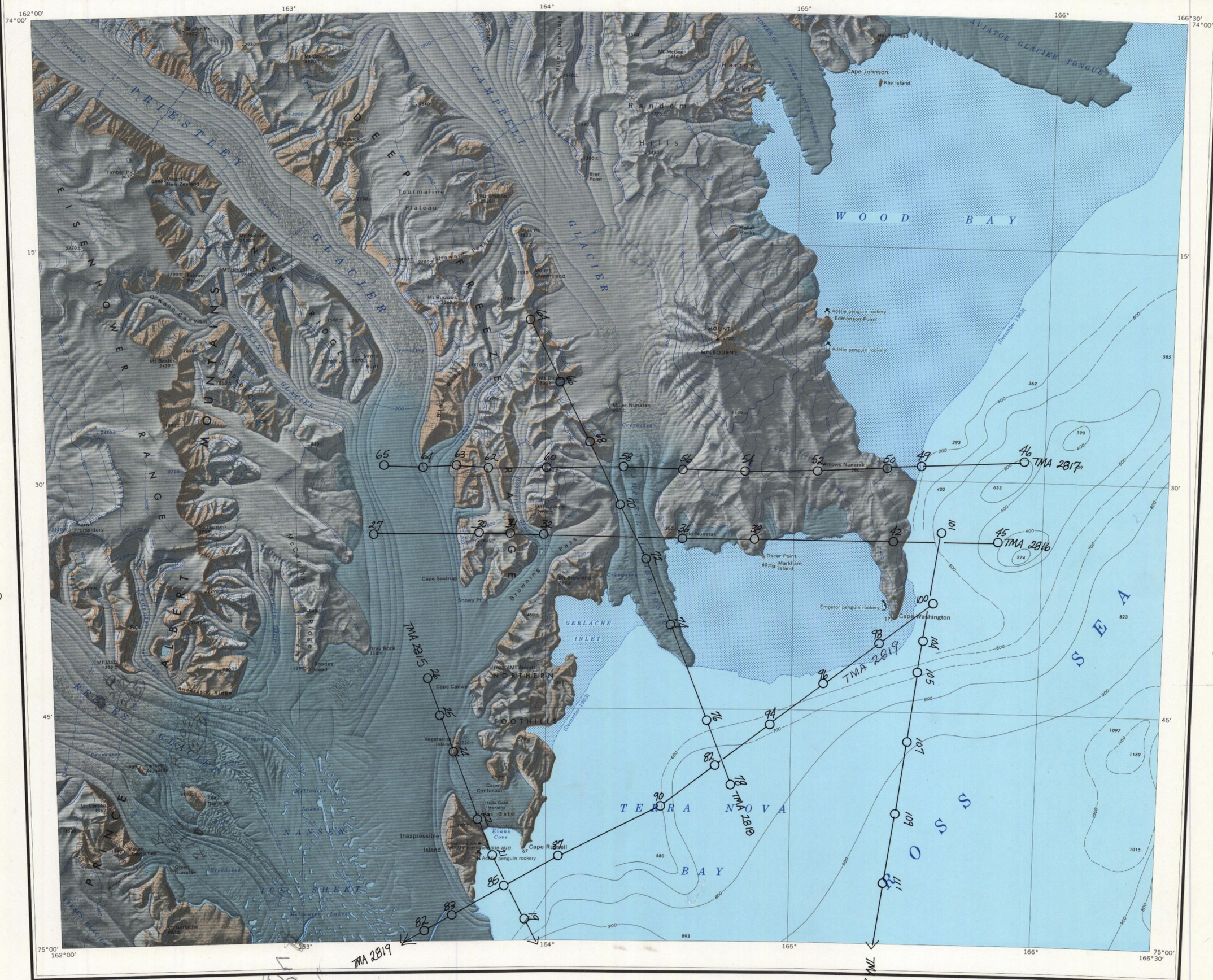


ONLY THE PHOTOGRAPHY FLOWN FOR DEEP FREEZE 84-85

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

MOUNT MELBOURNE

ANTARCTICA
1:250,000 RECONNAISSANCE SERIES



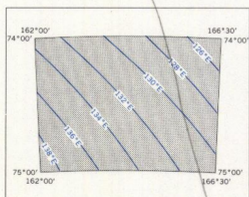
TMA 2815 to 2820

TMA 2819

TMA 2820

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 1955-1957 and 1960-1963
Hydrographic data by U.S. Naval Oceanographic Office
This information is not intended for navigational purposes
Names approved by U.S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area

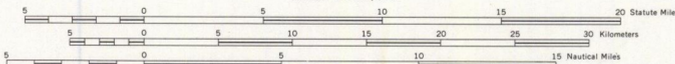
COMPILATION DIAGRAM



Photogrammetric compilation
Hachure lines compiled from U.S.N.O.O. Chart 1706 S, 1965

*12-31-71
JL 14
con 536
Ramp could
be 2163
to 2163
(307)*

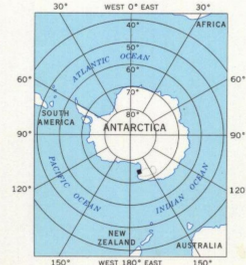
SCALE 1:250,000



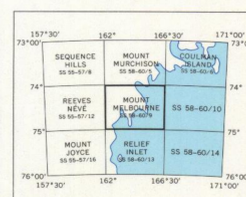
Lambert Conformal Conic Projection—Standard Parallels 72°40' and 75°20'
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL
Elevations and depths in meters

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

LOCATION DIAGRAM



INDEX TO ADJOINING SHEETS



Sheet numbering system based on International Map of the World

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14 JUL 1997

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