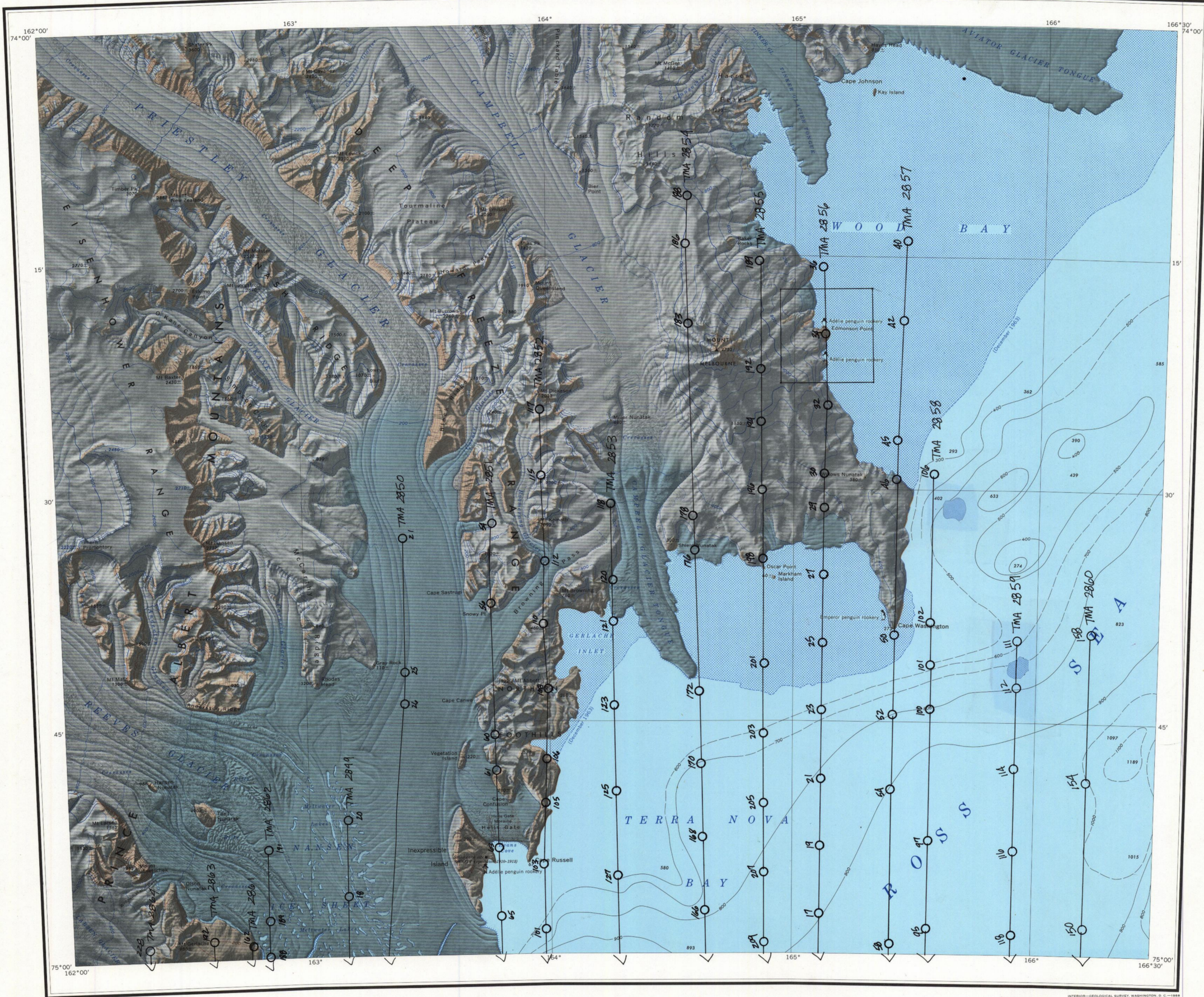


ONLY DEEP FREEZE 85-86 PHOTOGRAPHY

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

MOUNT MELBOURNE

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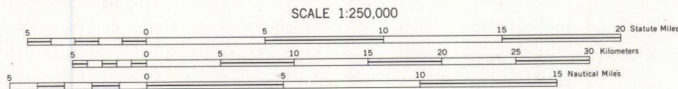
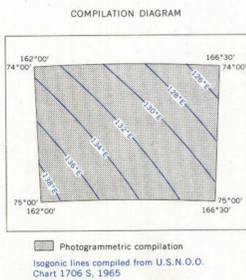


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Hydrographic data by U.S. Naval Oceanographic Office
This information is not intended for navigational purposes
Names approved by U.S. Board on Geographic Names
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area

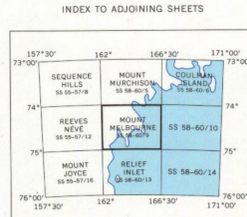
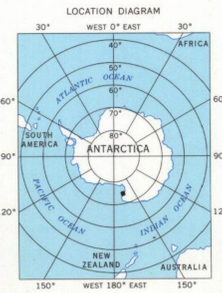
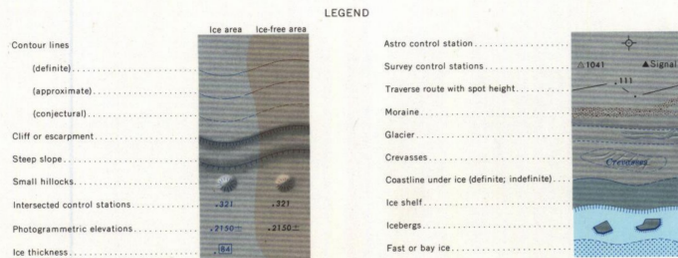
TMA 2849 TO 2860, 61, 62, 63, 64

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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



MOUNT MELBOURNE
ANTARCTICA
SS 58-60/9
S7400—E16200/1X4.5

ORIGINAL

224