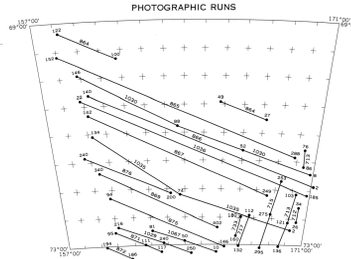


UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



TMA numbers above and in body of map identify each trilateration run used in the compilation of the map. Numbers alongside open circles in body of map locate center of vertical photographs selected with sufficient frequency to serve as a reference index.

ANTARCTICA SKETCH MAP
NORTHERN VICTORIA LAND

Polar Stereographic Projection
Standard Parallel 71° S
Scale 1:500,000



Compiled by the Geological Survey in cooperation with the National Science Foundation in support of scientific activities of the United States Antarctic Research Program

Control by USGS 1960-1962
Compiled in 1968 from U.S. Navy tricamera aerial photography 1960-1962

This map is part of a sketch map series utilizing best source data and control available at time of compilation. Features shown on this map may be subject to redefinition when this area is mapped as part of the 1:250,000 scale reconnaissance series

Names approved by the U.S. Board on Geographic Names

- LEGEND**
- Control (elevation in meters) 2467
 - Unmonumented control (elevation in meters) 1720
 - Intersected point (elevation in meters) 1323
 - Photo center (USGS flight numbers are indicated) 402
 - Penguin rookery (Adelie, Emperor)
 - Islands (not plottable to scale)
 - Meltwater lake and stream
 - Glacier flow
 - Nunataks and peaks
 - Moraine
 - Ridge top with foot of slope
 - Escarpment
 - Slope
 - Crevasses
- Note: Absence of crevasse symbol does not necessarily indicate a crevasse-free area