

TMA 596
594
598
413
787
789
854
895
1134
1200
1289
1433
1447
1463
1461
1464
1135

Mapped, edited, and published by the U.S. Geological Survey
in cooperation with the National Science Foundation

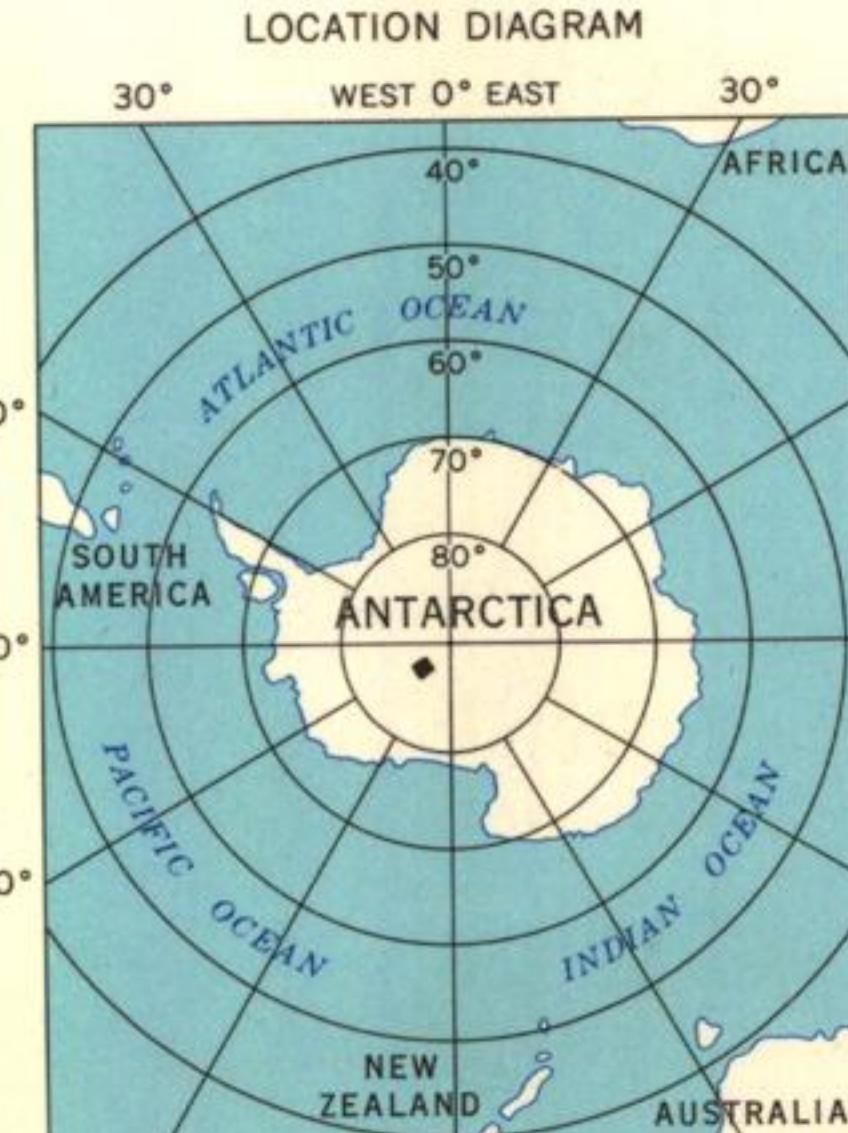
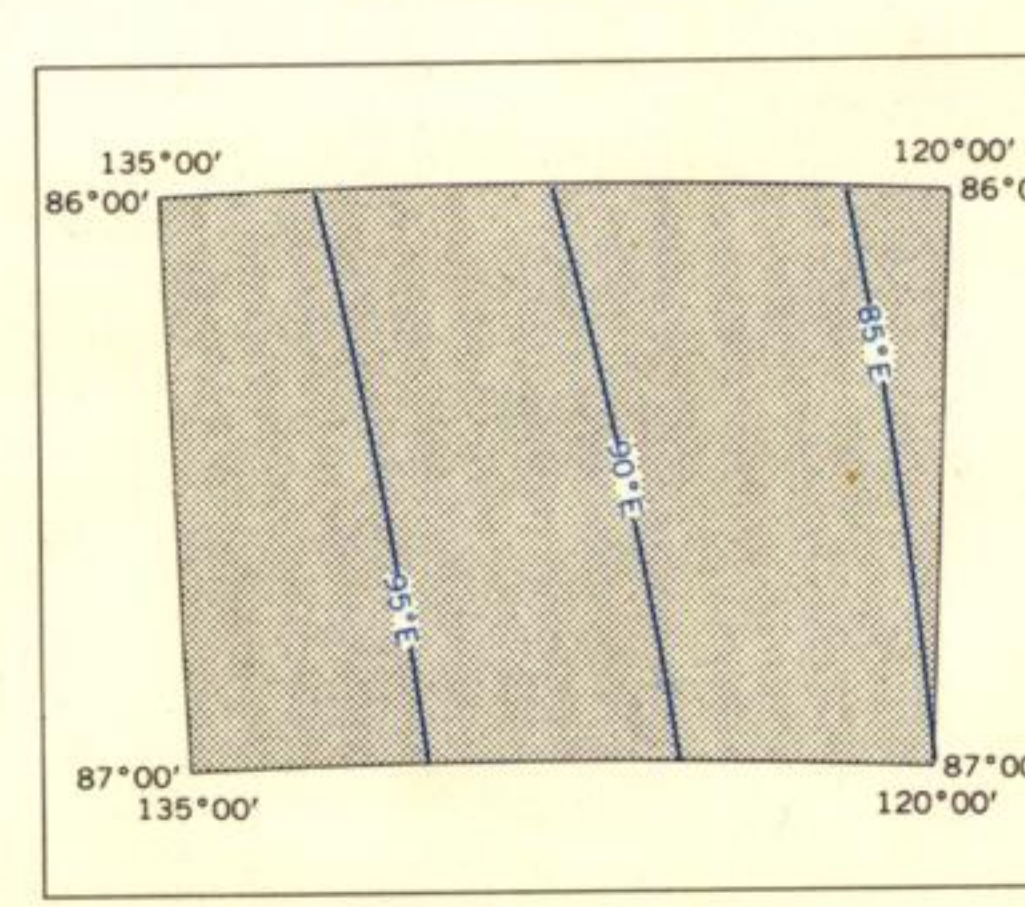
Control by U.S. Geological Survey

Compiled in 1966 from U.S. Navy trimetrogon aerial
photographs taken 1960-1964

Names approved by U.S. Board on Geographic Names

Absence of the crevasse symbol does not necessarily
indicate a crevasse-free area

COMPILE DIAGRAM

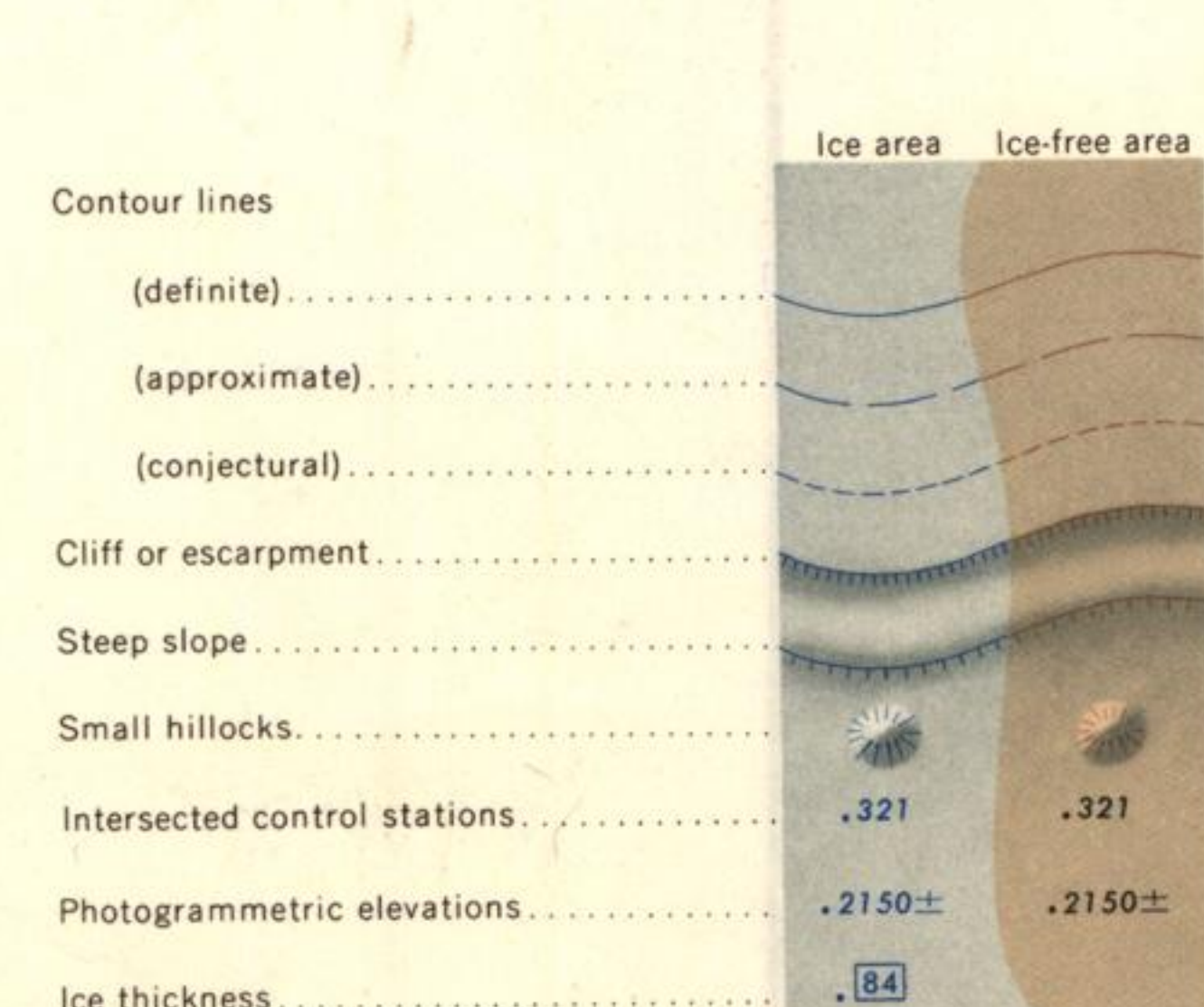


Photogrammetric compilation
Isogonic lines compiled from U.S.N.O.O.
Chart 1706 S, 1965

SCALE 1:250,000

5 0 5 10 15 20 25 30 Kilometers
5 0 5 10 15 Nautical Miles

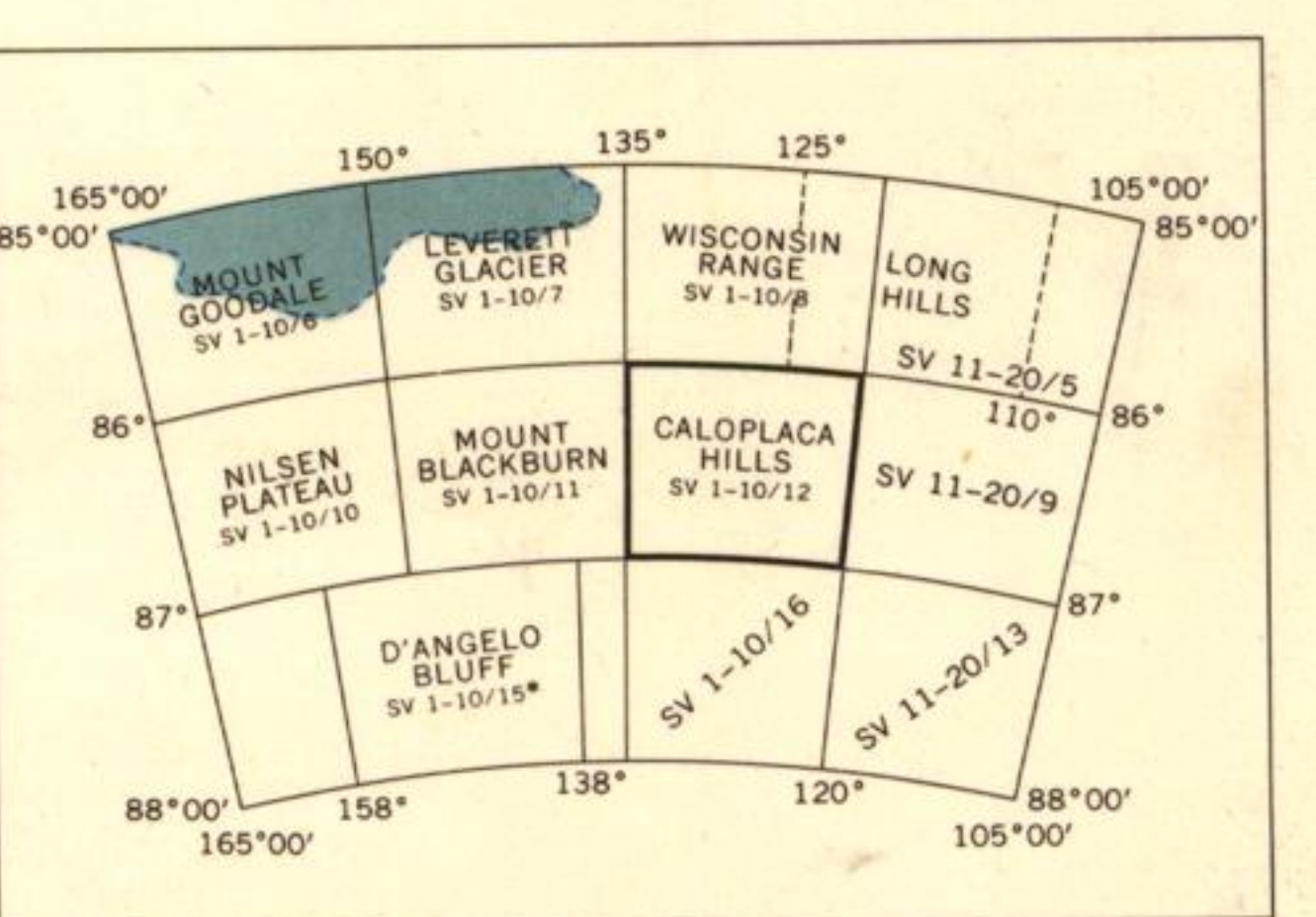
Polar Stereographic Projection—Standard Parallel 80°14' N
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL



FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D.C.—1968

INDEX TO ADJOINING SHEETS



Sheet numbering system based on
International Map of the World
Dashed outlines show coverage
of previously published sheets,
not on this system

CALOPLACA HILLS
ANTARCTICA
SV 1-10/12
S8600-W12000/1X15

TH H1