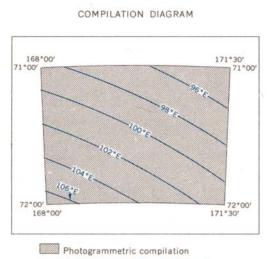
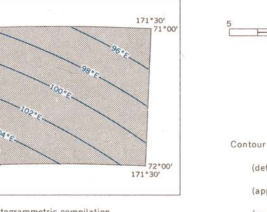


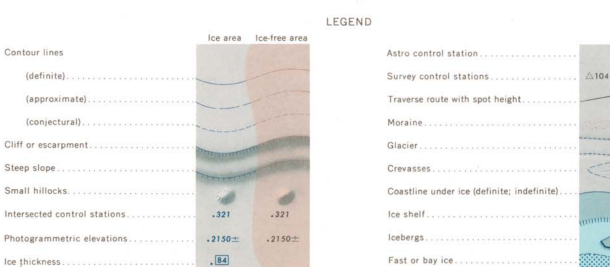
in cooperation with the National Science Foundation Control by U. S. Geological Survey Compiled in 1968 from U.S. Navy tricamera aerial photographs taken 1961, 1962, and 1965 Hydrographic data by U.S. Naval Oceanographic Office This information is not intended for navigational purposes Names approved by U. S. Board on Geographic Names Absence of the crevasse symbol does not necessarily

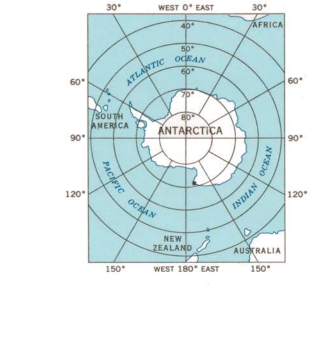
indicate a crevasse-free area

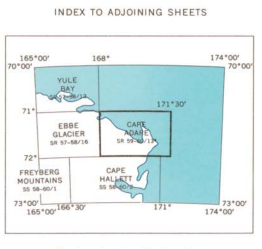


Isogonic lines compiled from U.S.N.O.O. Chart 1706 S, 1965









Sheet numbering system based on International Map of the World

CAPE ADARE ANTARCTICA SR 59-60/13* (168°E-171°30E) S7100-E16800/1 × 3.5

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Lambert Conformal Conic Projection—Standard Parallels 68°40' and 71°20' CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL Elevations and depths in meters

15 Nautical Miles

▲Signal