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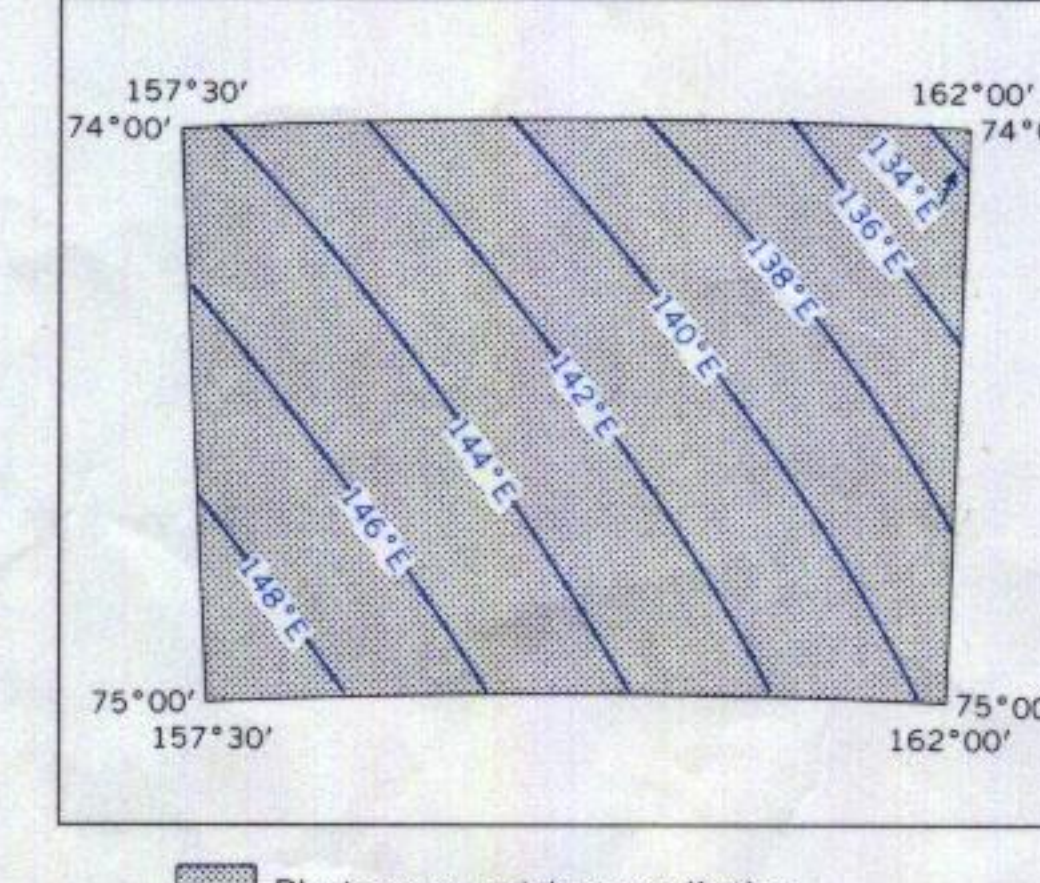
Compiled in 1966 from U.S. Navy tricamera aerial photographs taken 1960-1962

photographs taken 1960-1962
Names approved by U.S. Board on Geographic Names

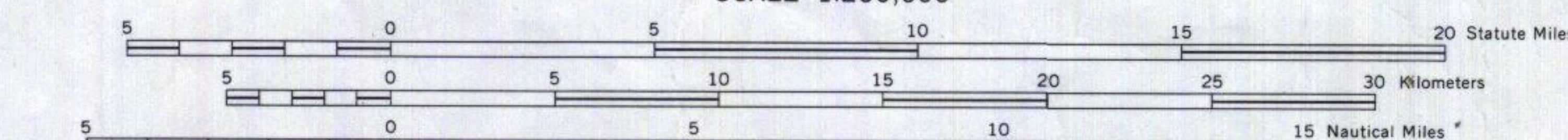
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Absence of the crevasse symbol does not necessarily

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

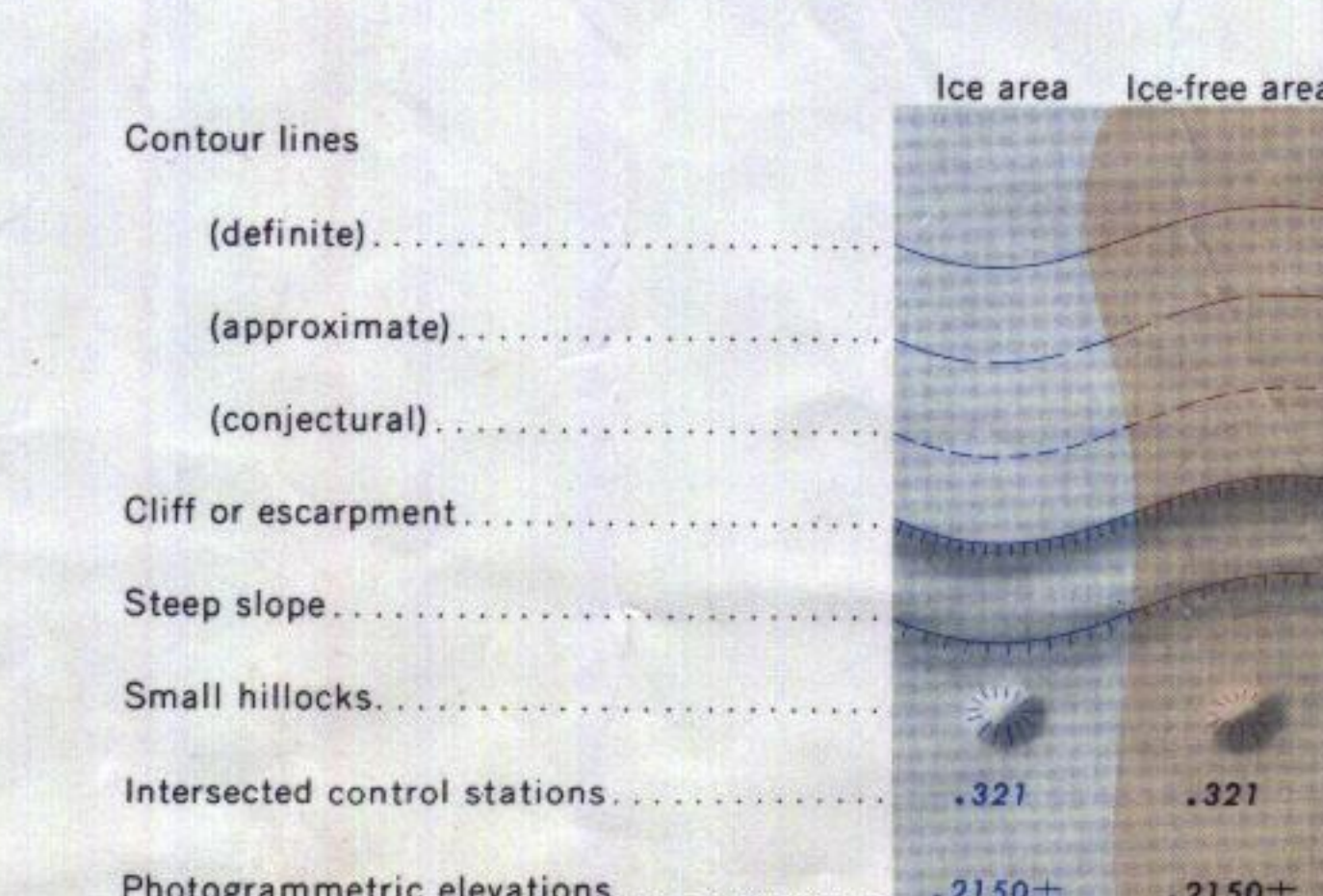
COMPILED BY DR. R. K. SHARMA



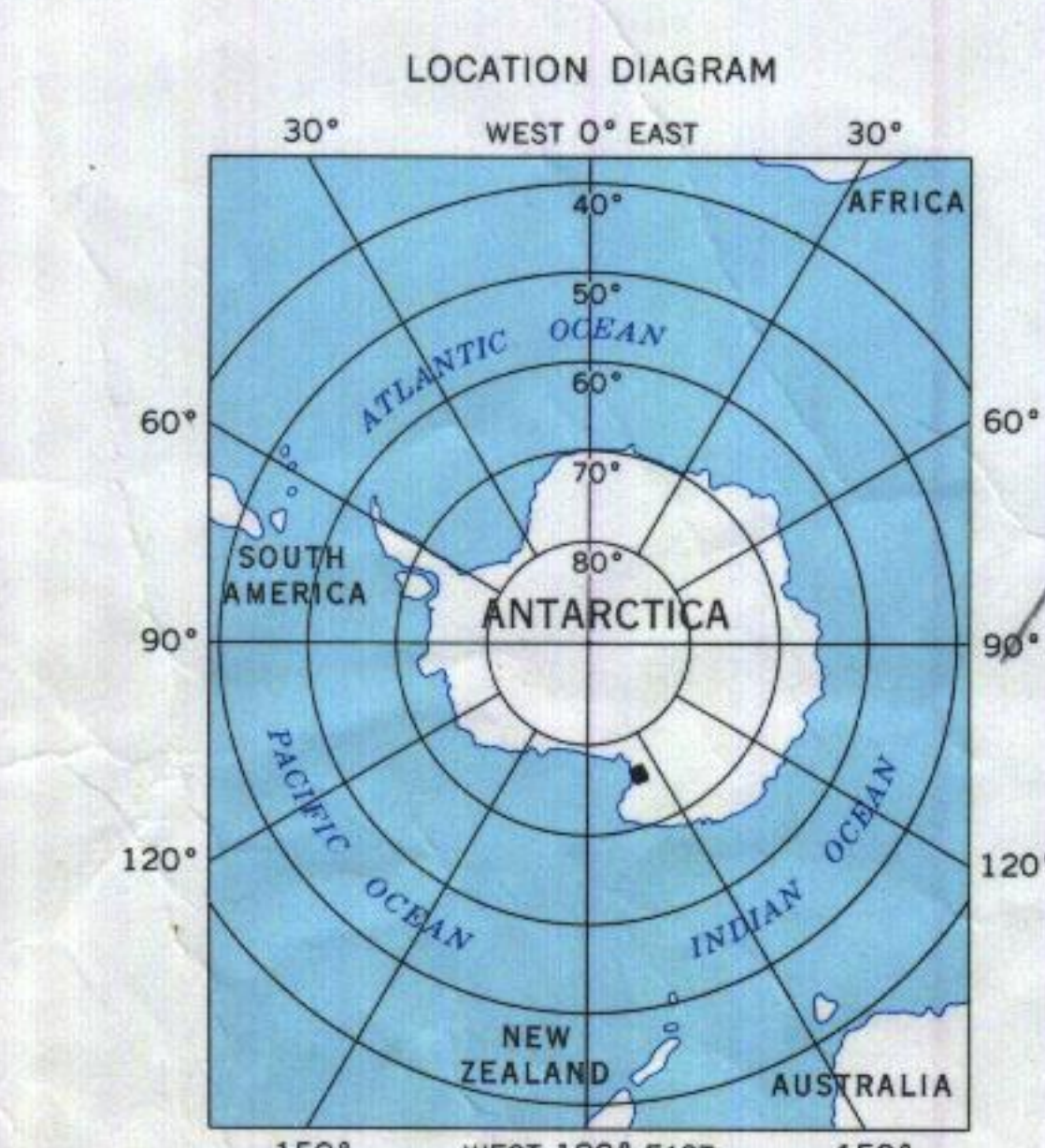
 Photogrammetric compilation
Isogonic lines compiled from U.S.N.O.
Chart 1706 S, 1965



Lambert Conformal Conic Projection—Standard Parallel 72°40' and 75°20'
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL



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INDEX TO ADJOINING SHEETS

The figure is a map of a geographic area defined by latitude and longitude coordinates. The vertical axis (latitude) has labels at 73°00', 74°, 75°, and 76°00'. The horizontal axis (longitude) has labels at 153°00', 157°30', 162°, and 166°30'. The map is divided into several rectangular cells. Some cells contain text labels representing geological features or survey stations. A blue shaded area covers parts of the map, particularly on the right side where it overlaps with the labels for Mount Murchison, Mount Melbourne, and Relief Inlet.

Longitude	Latitude	Feature/Station
153°00'	73°00'	SS 55-57/7
157°30'	73°00'	SEQUENCE HILLS SS 55-57/8
162°	73°00'	MOUNT MURCHISON SS 58-60/5
153°00'	74°	SS 55-57/11
157°30'	74°	REEVES NÉVÉ ¹ SS 55-57/12
162°	74°	MOUNT MELBOURNE SS 58-60/9
153°00'	75°	SS 55-57/15
157°30'	75°	MOUNT JOYCE SS 55-57/16
162°	75°	RELIEF INLET SS 58-60/13
166°30'	73°00'	
166°30'	74°	
166°30'	75°	
166°30'	76°00'	

Sheet numbering system based on International Map of the World