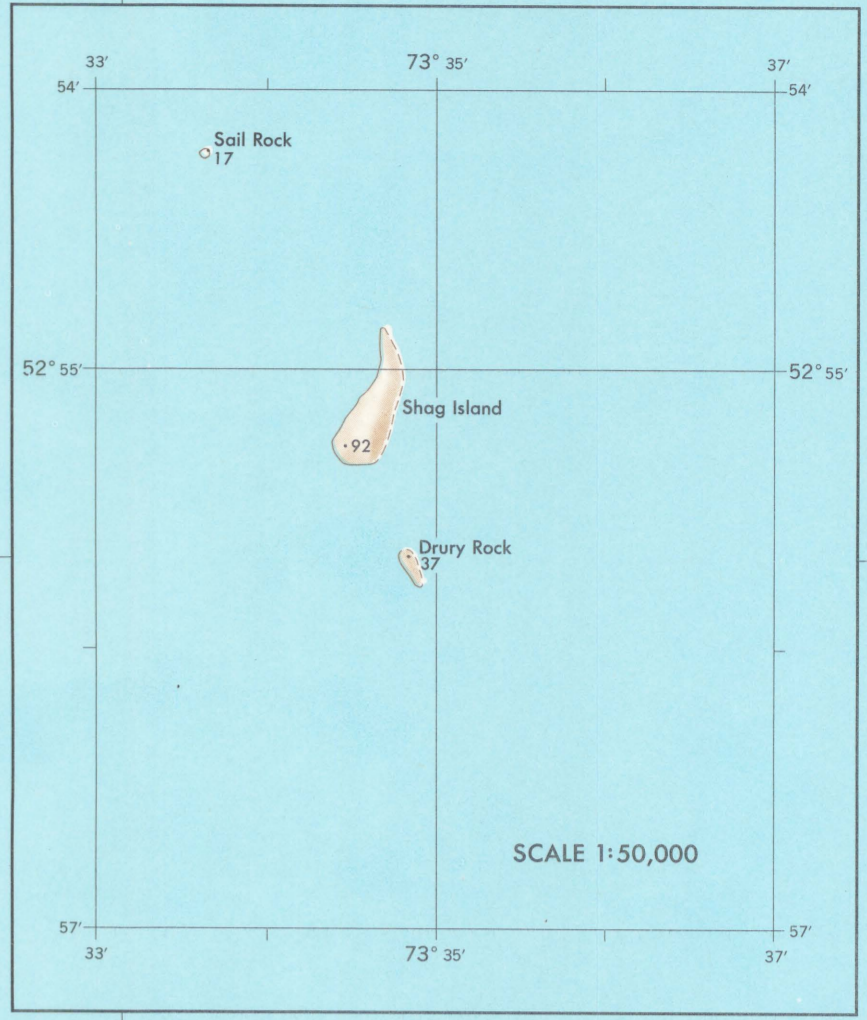
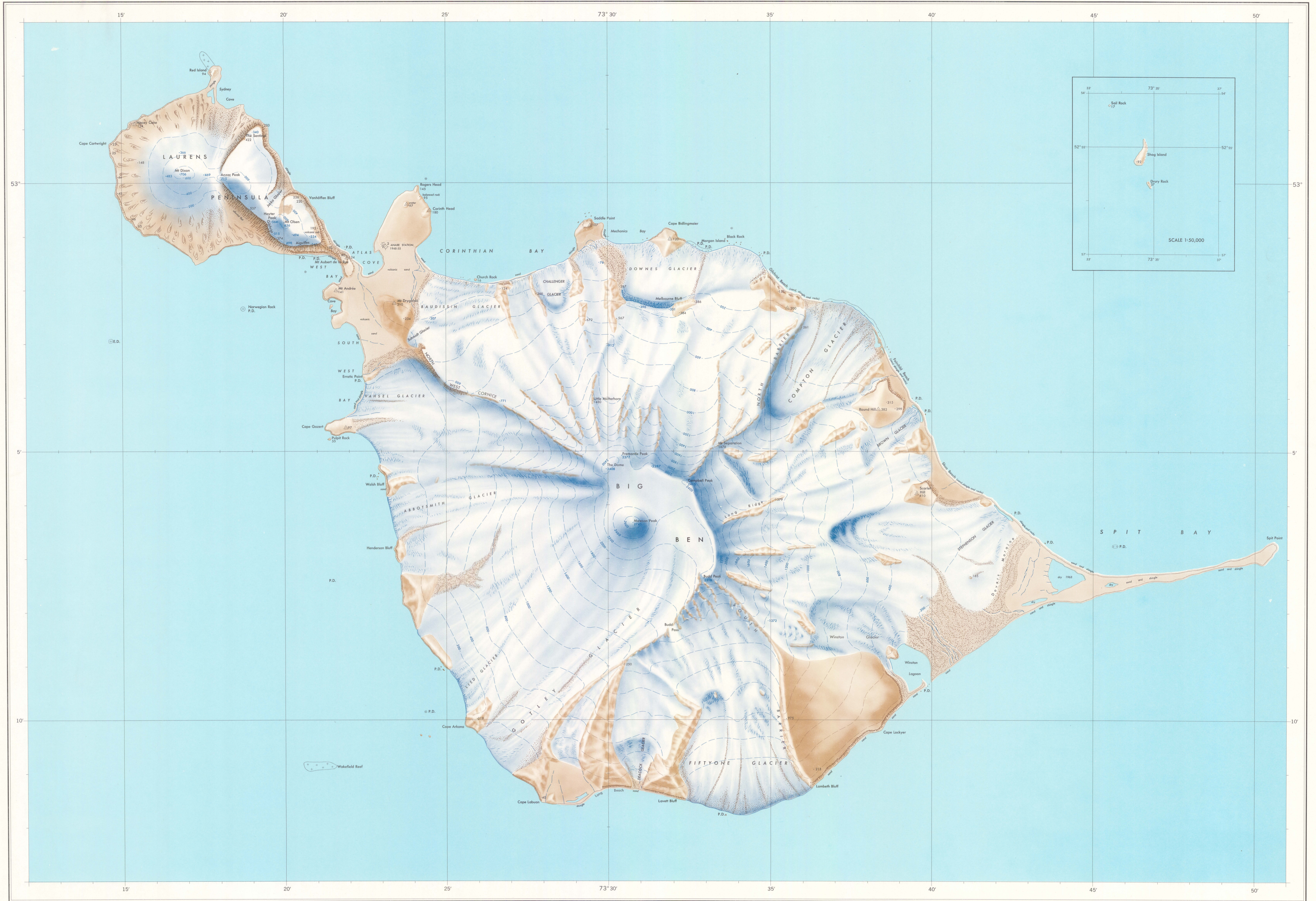


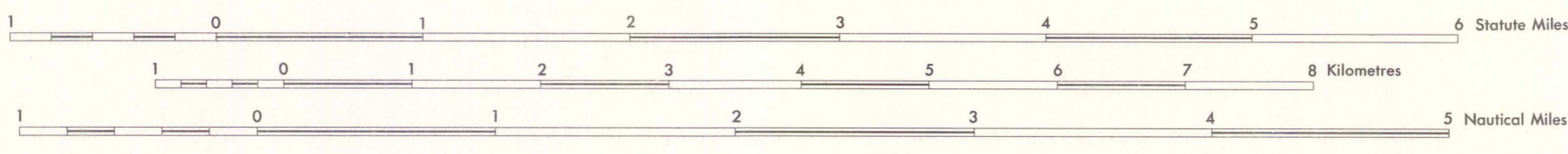
# HEARD ISLAND AUSTRALIAN TERRITORY



NMP 77053

Magnetic Declination 1977 — 33° 11' West  
The yearly variation is 9' 2" West

SCALE 1:50,000



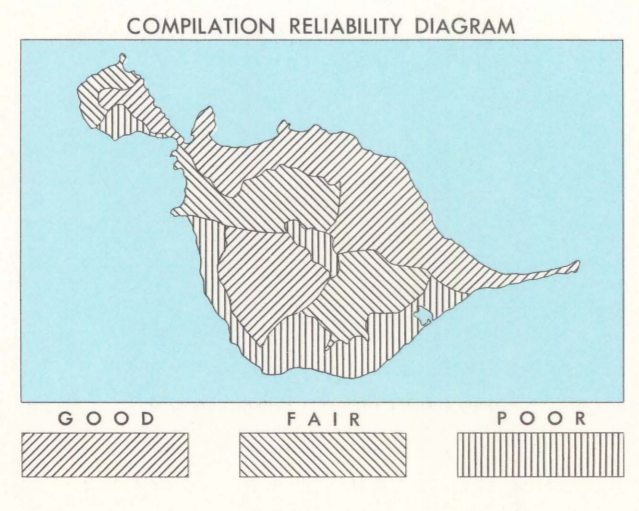
International Spheroid  
Universal Transverse Mercator Projection  
Zone 43



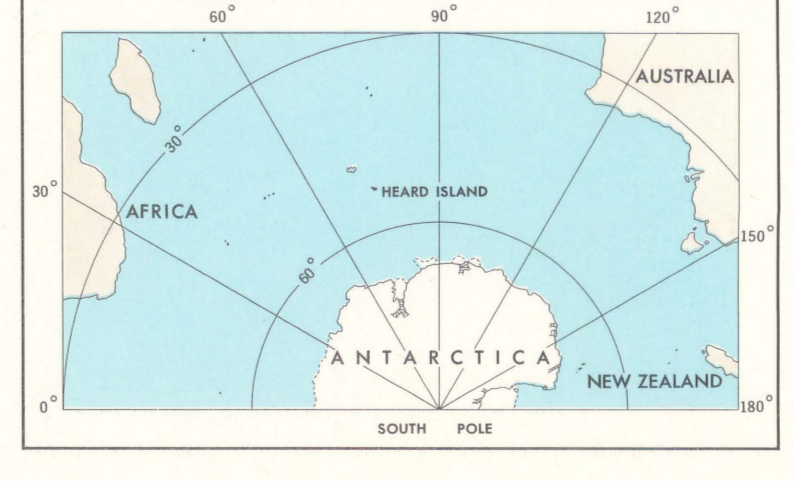
Produced by the Division of National Mapping, Canberra 1977

Compiled from Australian National Antarctic Research Expedition Survey 1948 and additional information obtained by ANARE to 1963.

FIRST EDITION — OCTOBER 1964  
SECOND EDITION — JULY 1977



Heights in metres		Contour interval : 200 metres	
Sunken rock	⊙	Ice cliff or escarpment	
Limiting danger line		Rock cliff or escarpment	
Ice coastline		Melt stream and lagoon	
Ice-free coastline		Height on ice, rock	-379 -379
Contour on ice or snow (approximate)		Astro control station	⬠
Contour on ice-free area (approximate)		Survey control station	⚡
		Ice-free area	
		Crevasse	
		Disturbed ice	
		Glacier	
		Beach	
		Coastal plain	
		Moraine	
		Lava flow	



Names have been approved by the Antarctic Names Committee of Australia.

Beaches vary in width from 10 to 50 metres.

Up to elevations of about 90 metres, Azorella, mosses and grasses grow on most ice-free rock areas.

CAUTION  
Absence of the depiction of crevasses does not necessarily indicate a crevasse-free area.



HEARD ISLAND  
AUSTRALIAN TERRITORY