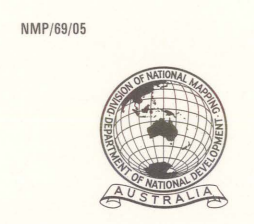
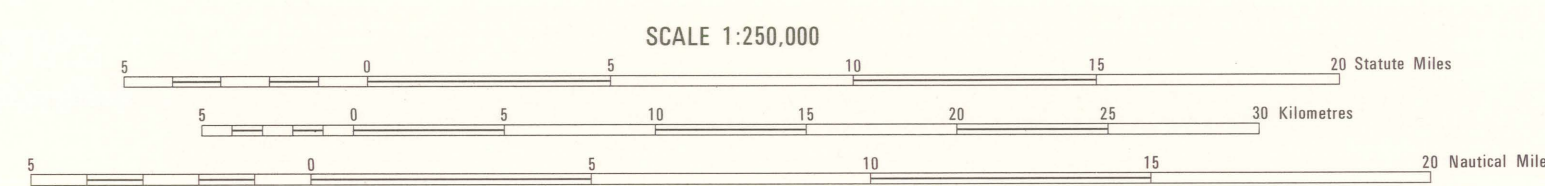
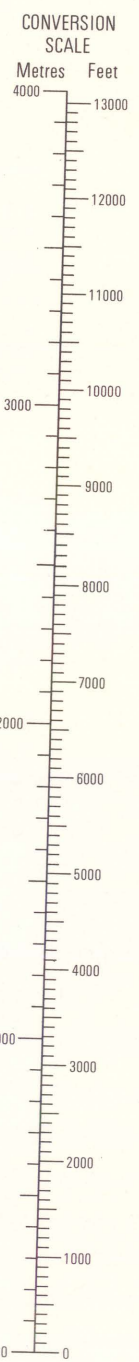
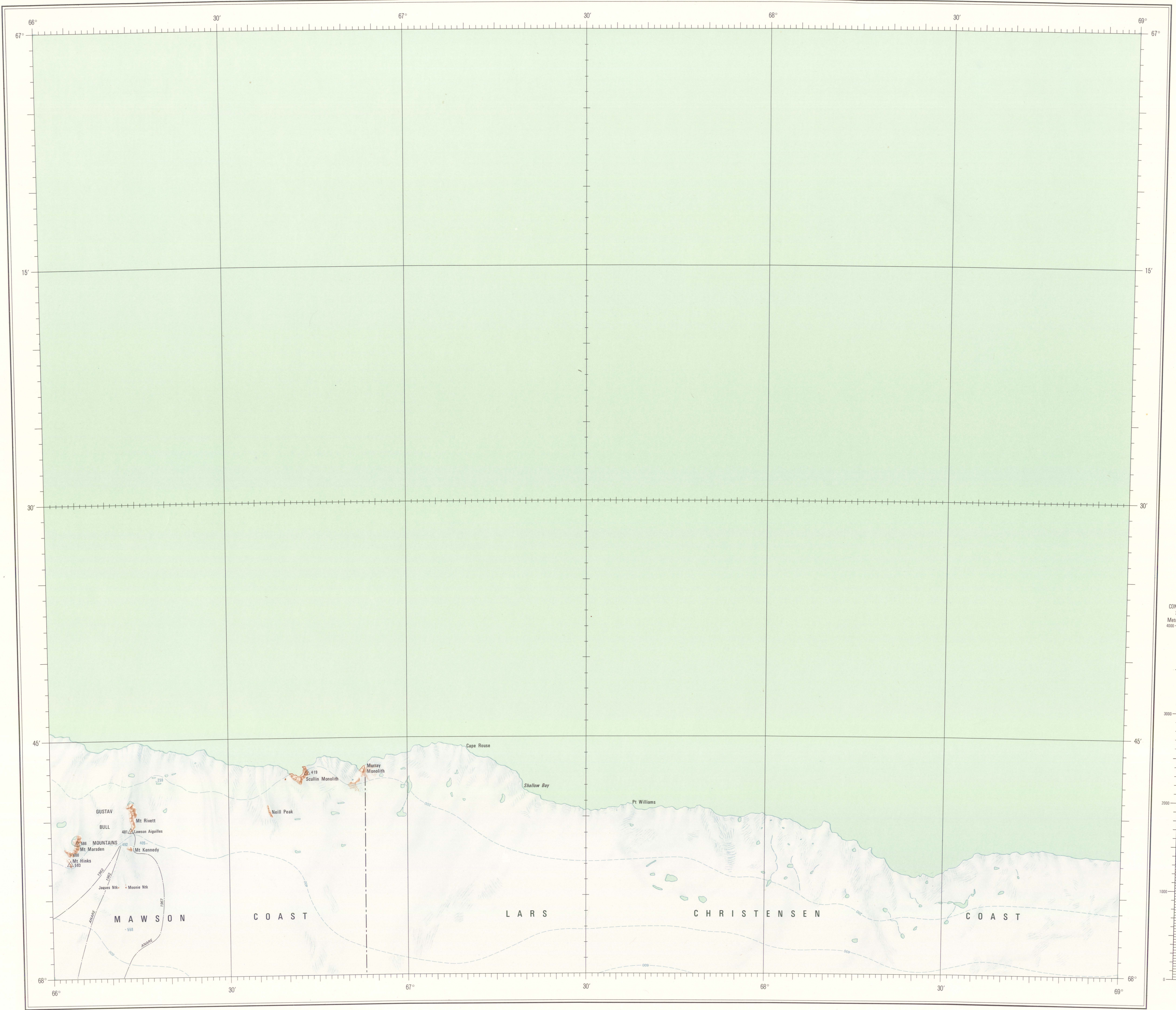


AUSTRALIAN ANTARCTIC TERRITORY
MAC. ROBERTSON LAND

SHEET SQ 41-42/15
SCULLIN MONOLITH

1:250,000 SERIES



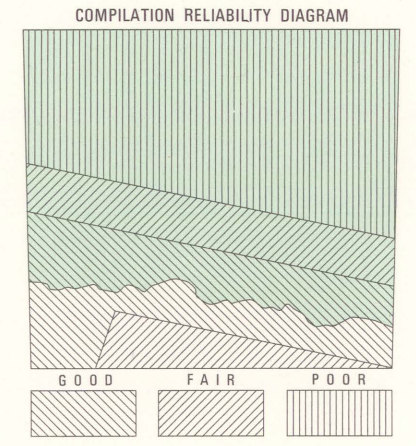
Produced by the Division of National Mapping, Department of National Development, Canberra, Australia.

Vertical and oblique air photography: Australian National Antarctic Research Expeditions 1956 and 1959.

Horizontal and vertical control: ANARE surveys 1967 and 1969 with additional heights obtained by radar altimeter 1959.

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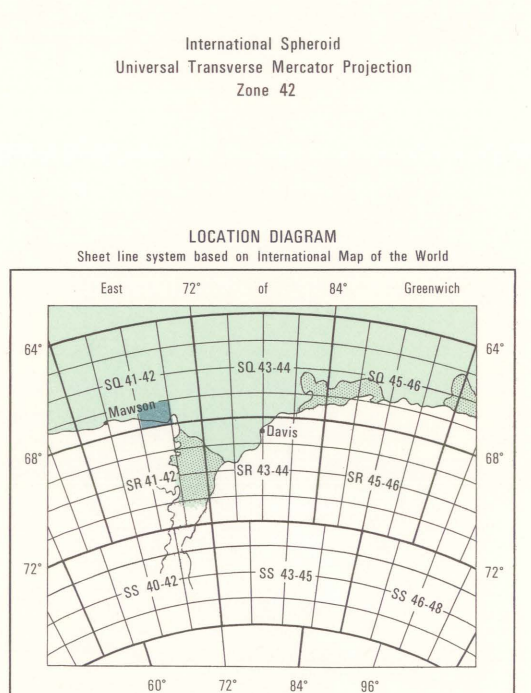
Magnetic Declination 1965.0 varies from 65°20' to 62°10' West increasing 16" annually.



Contour interval : 200 metres

Heights and ice thicknesses in metres

LEGEND	
(definite) Ice coastline	Height on ice, rock -1650 -1750
(approximate) Ice coastline	Summit (not heighted)
(conjectural) Ice coastline	Ice thickness
(definite) Ice-free coastline	Astro control station
(approximate) Ice-free coastline	Survey control station
(conjectural) Ice-free coastline	Traverse route
Contour on ice or snow	Proved route
Contour on ice or snow	Melt stream and lake
Contour on ice-free area	Ice hillock
Depression contour on ice or snow	Small nunatak
Depression contour on ice-free area	Emperor penguin rookery
	Ice shelf and front
	Glacier tongue
	Glacier
	Crevasses
	Disturbed ice
	Ice-free area
	Moraine



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

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

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