



AUSTRALIAN ANTARCTIC TERRITORY MAC. ROBERTSON LAND FRAMNES MOUNTAINS

SCALE 1:100,000

INTERNATIONAL SPHEROID — UNIVERSAL TRANSVERSE MERCATOR PROJECTION — ZONE 41

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

Compiled from trimetrogon air photography (1956-1960), and horizontal control (1954-1962), obtained by Australian National Antarctic Research Expeditions with some additional information from United States trimetrogon air photography 1947.

COMPILATION RELIABILITY DIAGRAM

FIRST EDITION — DECEMBER 1963
M 47/48/127

LEGEND

Ice coastline	Moraine
Ice-free coastline	Depression area
Glacier tongue	Contour on ice or snow (approximate) (conjectural)
Glacier	Height on ice, rock (radar altimeter, trigonometric) (barometric) -140 -140
Crevasse	Ice thickness
Disturbed ice	Traverse route
Ice stream	Proved route
Melt stream and lake	Astro control station
Ice cliff or escarpment	Survey control station
Hill or mountain (exposed rock) (ice covered rock)	Base station
Ice covered nunatak	Ship anchorage
Accumulation of snow	

Contour interval: 200 metres

Magnetic Declination at Mawson 60°24' West (1964-01) increasing 16' annually.

Place-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.

LOCATION DIAGRAM

PRINTED BY THE COMMONWEALTH GOVERNMENT PRINTER, CANBERRA, A.C.T.