

Magnetic Declination at
Mawson 60° 54' West (1964.0)
increasing 16' annually

International Spheroid
Universal Transverse Mercator
Zone 41

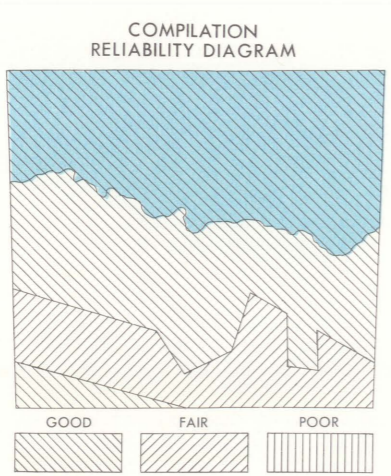


Produced by the Division of National
Mapping, Department of Resources and
Energy, Canberra, Australia.

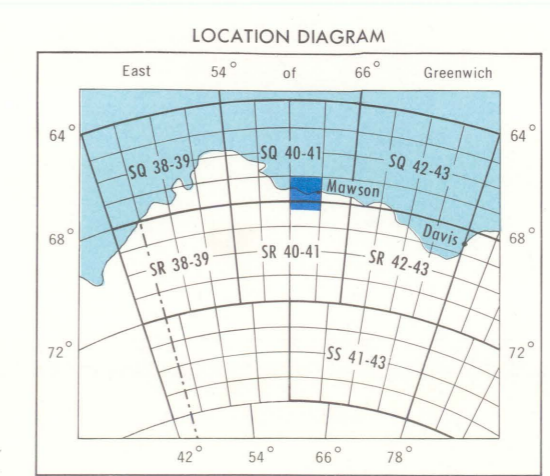
Compiled from trimetrogon air
photography and horizontal and
vertical control obtained by Australian
National Antarctic Research
Expeditions 1954-1962, with some
additional information from United
States trimetrogon air photography
1947.

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LEGEND	
Ice coastline (definite)	Height on ice, rock (radar altimeter, trigonometric) +1400 -1400
Ice-free coastline (definite)	Ice thickness
Contour on ice or snow (definite)	Astro control station
Contour on ice-free area (definite)	Survey control station
Depression contour on ice or snow (definite)	Traverse route
Depression contour on ice-free area (definite)	Proved route
	Ice hillock
	Small nunatak
	Emperor penguin rookery
	Melt stream and lake
	Maraine
	Ice-free area
	Crevasse
	Disturbed ice
	Glacier
	Glacier tongue
	Iceberg tongue



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

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

SHEETS SQ 40-41/15
& PART SR 40-41/3
MAWSON & MOUNT TWINTOP