

Contour interval : 200 metres

Heights in metres



Magnetic Declination 1964
varies from 57° to 54° west,
increasing annually 15' west.

International Spheroid
Universal Transverse Mercator Projection
Zone 40



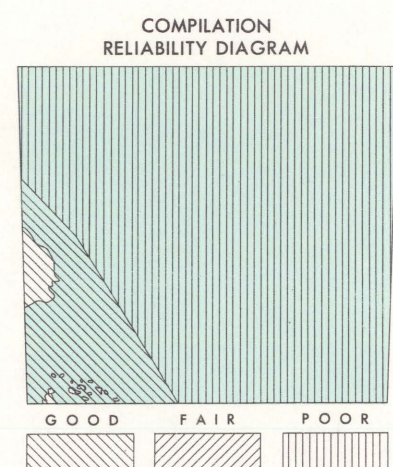
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Compiled from trimetrogon air photo-
graphy, horizontal control and other
information obtained by Australian
National Antarctic Research Expedi-
tions 1954-55, 59-60, 61-62 and
United States trimetrogon air photo-
graphy 1947. Contours are derived
from oblique photo measurements
controlled by radar altimeter and
surface barometric heights.

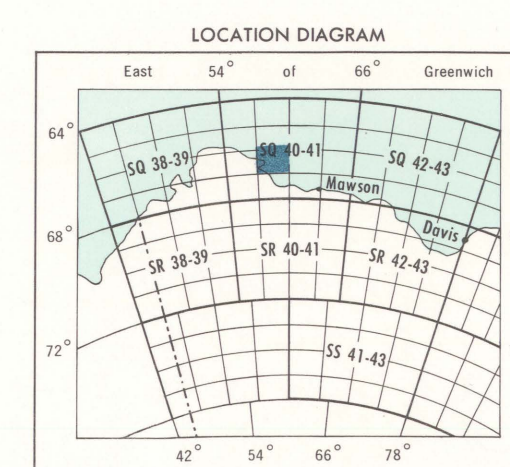
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LEGEND	
(definite) Ice coastline	Height on ice, rock
(approximate) Ice coastline	Summit (not heighted)
(conjectural) Ice coastline	Astro control station
(definite) Ice-free coastline	Survey control station
(approximate) Ice-free coastline	Traverse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



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.