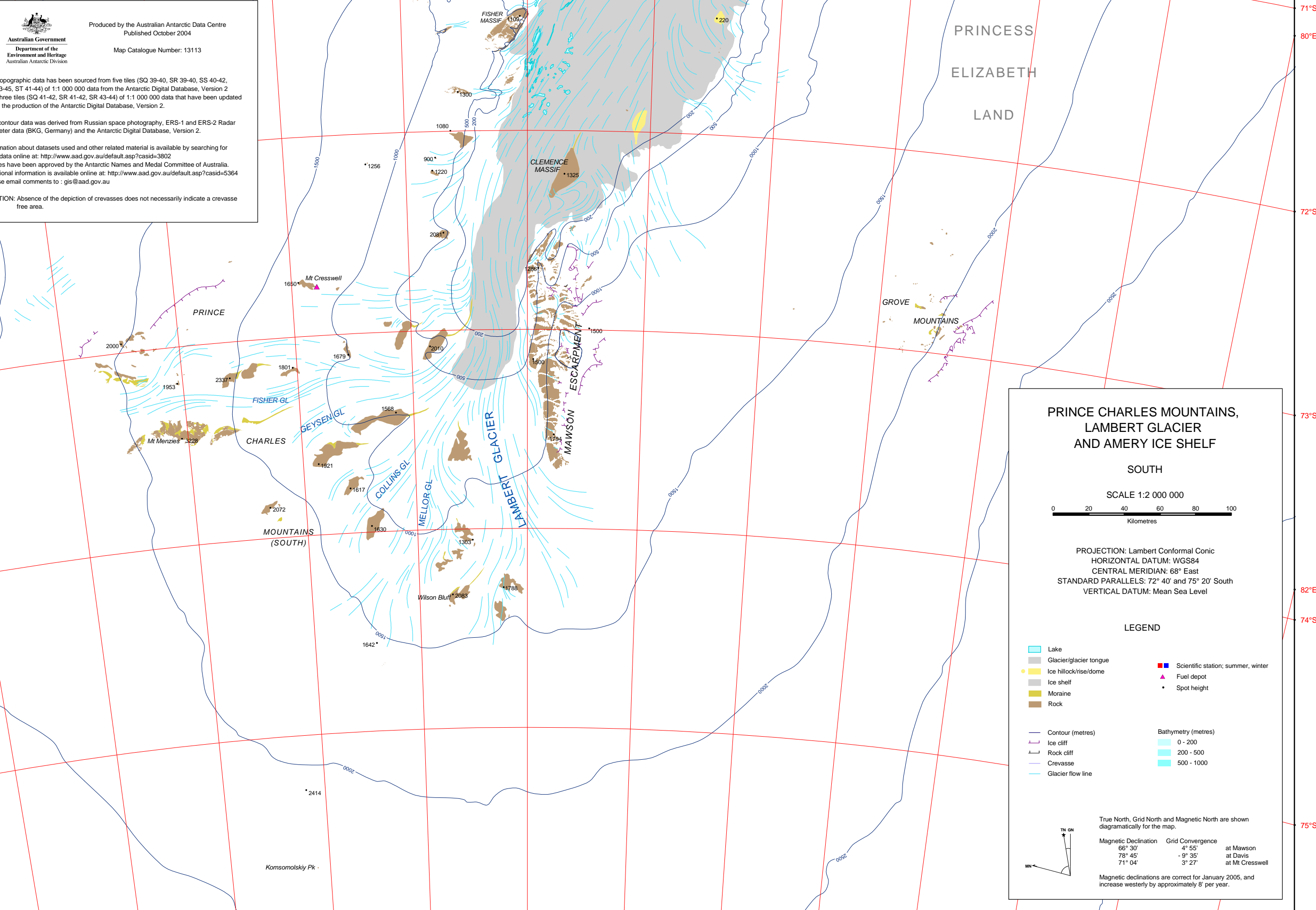


60°E 62°E 64°E 66°E 68°E 70°E 72°E 74°E 76°E 78°E



Australian Government
 Department of the Environment and Heritage
 Australian Antarctic Division

Produced by the Australian Antarctic Data Centre
 Published October 2004
 Map Catalogue Number: 13113

The topographic data has been sourced from five tiles (SQ 39-40, SR 39-40, SS 40-42, SS 43-45, ST 41-44) of 1:1 000 000 data from the Antarctic Digital Database, Version 2 and three tiles (SQ 41-42, SR 41-42, SR 43-44) of 1:1 000 000 data that have been updated since the production of the Antarctic Digital Database, Version 2.

The contour data was derived from Russian space photography, ERS-1 and ERS-2 Radar Altimeter data (BKG, Germany) and the Antarctic Digital Database, Version 2.

Information about datasets used and other related material is available by searching for metadata online at: <http://www.aad.gov.au/default.asp?casid=3802>
 Names have been approved by the Antarctic Names and Medal Committee of Australia. Additional information is available online at: <http://www.aad.gov.au/default.asp?casid=5364>
 Please email comments to: gjs@aad.gov.au

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

PRINCE CHARLES MOUNTAINS, LAMBERT GLACIER AND AMERY ICE SHELF

SOUTH

SCALE 1:2 000 000

PROJECTION: Lambert Conformal Conic
 HORIZONTAL DATUM: WGS84
 CENTRAL MERIDIAN: 68° East
 STANDARD PARALLELS: 72° 40' and 75° 20' South
 VERTICAL DATUM: Mean Sea Level

LEGEND

Lake	Scientific station; summer, winter
Glacier/glacier tongue	Fuel depot
Ice hillock/rise/dome	Spot height
Ice shelf	
Moraine	
Rock	
Contour (metres)	Bathymetry (metres)
Ice cliff	0 - 200
Rock cliff	200 - 500
Crevasse	500 - 1000
Glacier flow line	

True North, Grid North and Magnetic North are shown diagrammatically for the map.

Magnetic Declination	Grid Convergence	
66° 30'	4° 55'	at Mawson
78° 45'	- 9° 35'	at Davis
71° 04'	3° 27'	at Mt Cresswell

Magnetic declinations are correct for January 2005, and increase westerly by approximately 8' per year.

58°E 60°E 62°E 64°E 66°E 68°E 70°E 72°E 74°E 76°E 78°E 80°E 82°E

72°S
73°S
58°E
74°S
75°S

71°S
80°E
72°S
73°S
82°E
74°S
75°S