

ID	NAME	LATITUDE	LONGITUDE
1	Soulin Monolith - Apple	67°47.0' S	69°42.0' E
2	Hop Island - Apple	68°49.1' S	77°14.4' E
3	Beaver Lake - Camp	70°48.0' S	68°10.0' E
4	Ledingham Depot	67°22.0' S	58°27.4' E
5	Colbeck Archipelago - Hut	67°26.0' S	60°58.0' E
6	Mooey Island - Ruder Rookery - Hut	67°26.0' S	63°00.0' E
7	Mt. Henderson - Hut	67°42.5' S	63°03.3' E
8	Rumsdell - Hut	67°46.1' S	62°40.0' E
9	Fang Peak - Hut	67°47.7' S	62°34.4' E
10	Beechey Island - Googy	67°35.2' S	62°46.7' E
11	Sandis - Hut	68°25.3' S	78°23.0' E
12	Brookes - Hut	68°32.5' S	78°11.2' E
13	Magnetic Island - Apple	68°32.8' S	77°54.3' E
14	Marine Plain - Apple	68°36.8' S	78°06.9' E
15	Platiau - Hut	68°30.3' S	78°30.8' E
16	Boulder Tent Depot	68°36.3' S	78°29.1' E
17	Triper Ridge - Meakin	68°33.3' S	78°26.8' E
18	Watts Lake - Hut	68°36.0' S	78°13.4' E
19	Rookery Lake - Apple	68°29.4' S	78°05.4' E
20	Crooked Lake - Apple	68°36.2' S	78°21.2' E

LEGEND

- Lake
- Glacier/glacier tongue
- Ice hillock/island
- Ice shelf
- Moraine
- Rock
- Contour (Mètres)
- Ice cliff
- Rock cliff
- Crevasse
- Glacier flow line
- Incomplete data
- Fuel depot
- Refuge
- Scientific station; summer, winter
- Automatic weather station
- Spot height
- Traverse route (2002)
- Waypoint
- ▲ Adlie penguin colony
- ▲ Emperor penguin colony
- ▲ Petrel colony

- Bathymetry**
- No data
 - 0 - 200m
 - 200 - 500m
 - 500 - 1000m
 - 1000 - 3000m
 - 3000 - 6000m

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

Magnetic Declination

66° 16'	at Mawson
78° 32'	at Davis
72° 47'	at Beaver Lake
70° 52'	at Mt. Christensen

Magnetic declinations are correct for May 2003 and increase westerly by approximately 8' per year.

AMERY REGION
ANTARCTICA

EDITION 2
SCALE 1:1 000 000



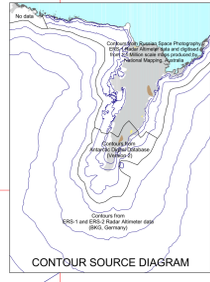
PROJECTION: Mercator
HORIZONTAL DATUM: WGS84
CENTRAL MERIDIAN: 68°E
LATITUDE OF TRUE SCALE: 72°S
VERTICAL DATUM: Mean sea level

The topographic data has been sourced from five files (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 files (SQ 41-42, SR 41-42, SS 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 (BRG, Germany) and the Antarctic Digital Database, Version 2. Refer to the contour source diagram.

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

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



Produced by the Australian Antarctic Data Centre
Australian Antarctic Division
Department of the Environment and Heritage
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Published May 2003
Map number: 13004

