

DRAFT

AUSTRALIAN ANTARCTIC TERRITORY

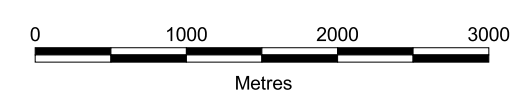


FRAMNES MOUNTAINS

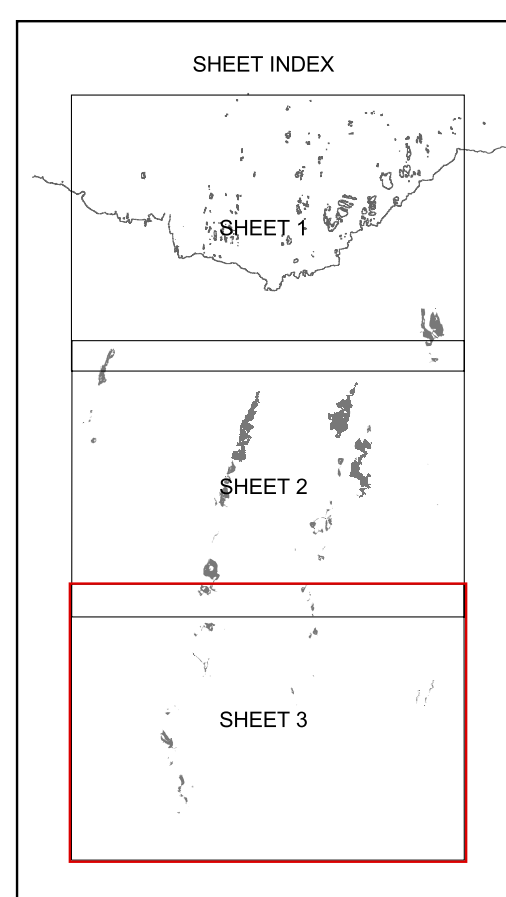
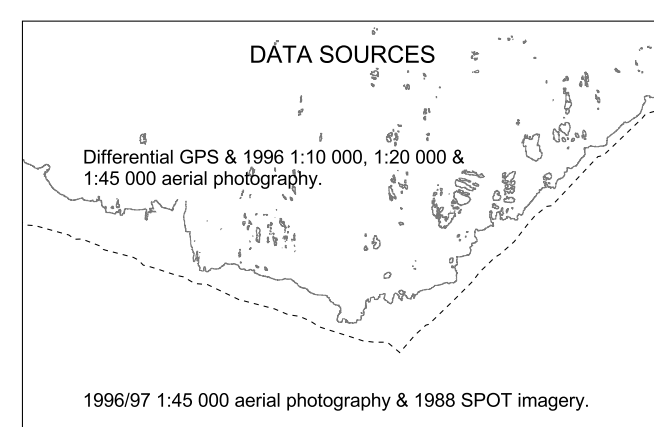
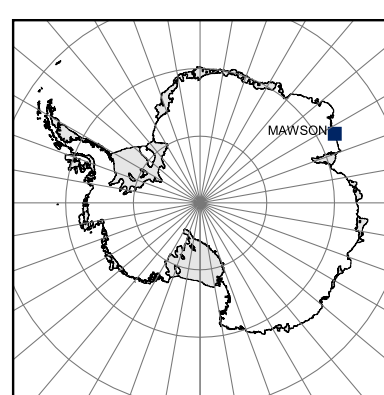
MAC ROBERTSON LAND
ANTARCTICA

SHEET 3
EDITION 1

SCALE 1:50 000



PROJECTION: Transverse Mercator
GRID: Universal Transverse Mercator, Grid Zone 41
HORIZONTAL DATUM: World Geodetic System 1984
VERTICAL DATUM: Mean Sea Level



LEGEND

- Refuge
- Mawson Station
- Moss
- Adelie penguin colonies
- Spot height
- Crevasse field on Fang Cane Line
- Start of a crevasse field running most of the way to the coast
- Aircraft wreck
- Waypoint
- Route
- Dataset boundary
- Contour (20m interval)
- Lake
- Rock
- Crevasse
- Crevasse field
- Scree
- Moraine
- Cliff
- Ice cliff
- Flow line
- Glacier edge
- Stream
- Ice hillock
- Blue ice
- Boundary of blue ice area

True, grid and magnetic north are shown diagrammatically for the centre of the map-sheet.
Magnetic north is correct for January 2002 and moves Westward by about 0.1° per year.

HOW TO QUOTE A GRID REFERENCE FOR A PARTICULAR POINT

- Quote the Map: FRAMNES MOUNTAINS
 - Locate the first vertical line to the left of the point and read the large figures in green from either the top or bottom of the map-sheet: 01
 - Estimate the norths from the grid line to the point: 7
 - Locate the first horizontal line below the point and read the large figures in green from either the left or right side of the map: 52
 - Estimate the norths from the grid line to the point: 4
- SAMPLE POINT: Poulton Peak 017524
4. To give the full reference, prefix with the Grid Zone designation: FRAMNES MOUNTAINS 41 017524

LOCATIONS OF THE REFUGES

REFUGE	GRID REF	GEOGRAPHIC REF
MT HENDERSON HUT	41 024896	67°42' S 63°03' E
BUMBOODLE HUT	41 022552	67°46' S 62°40' E
FANG PEAK HUT	41 019708	67°47' S 62°34' E
BECHERWASE ISLAND REFUGES	41 019053	67°36' S 62°46' E

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