

AUSTRALIAN ANTARCTIC TERRITORY



FRAMNES MOUNTAINS

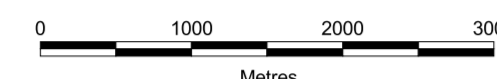
MAC.ROBERTSON LAND

ANTARCTICA

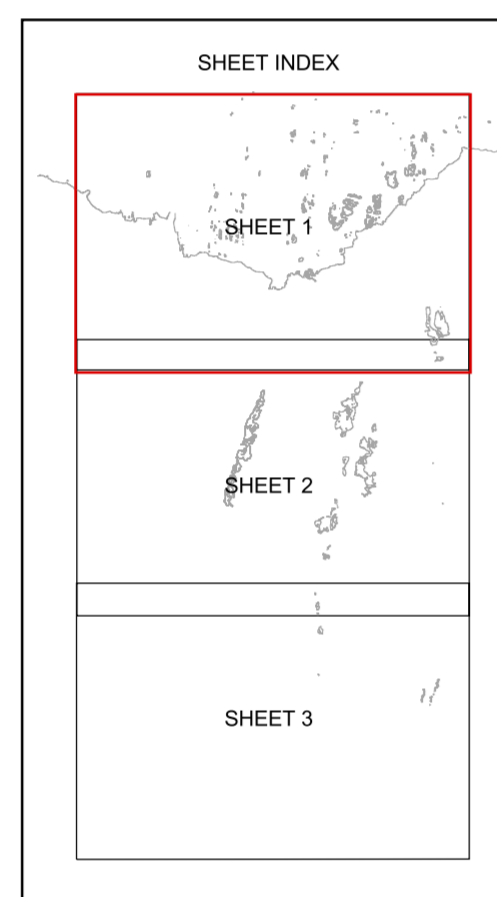
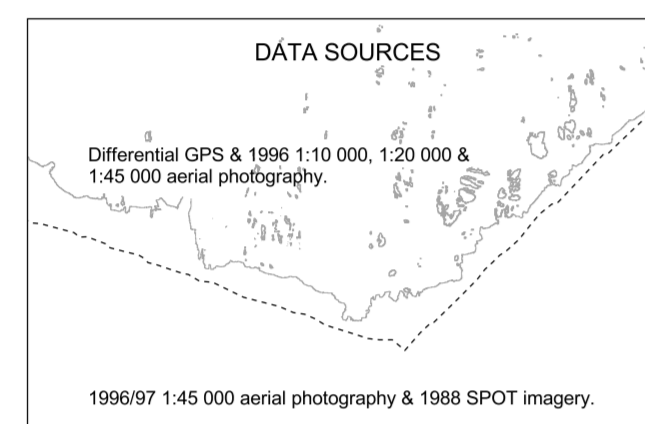
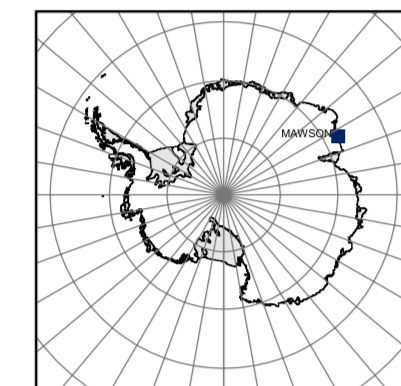
SHEET 1

EDITION 3

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
- Spot height
- Waypoint
- Mast
- Aircraft wreck
- Mawson Station
- Contour (20m interval)
- Cliff
- Ice cliff
- Flow line
- Stream
- Route
- Dataset boundary
- Boundary of blue ice area
- Blue ice
- Lake
- Rock
- Slope
- Moraine
- Ice hillock
- Addie penguin colonies

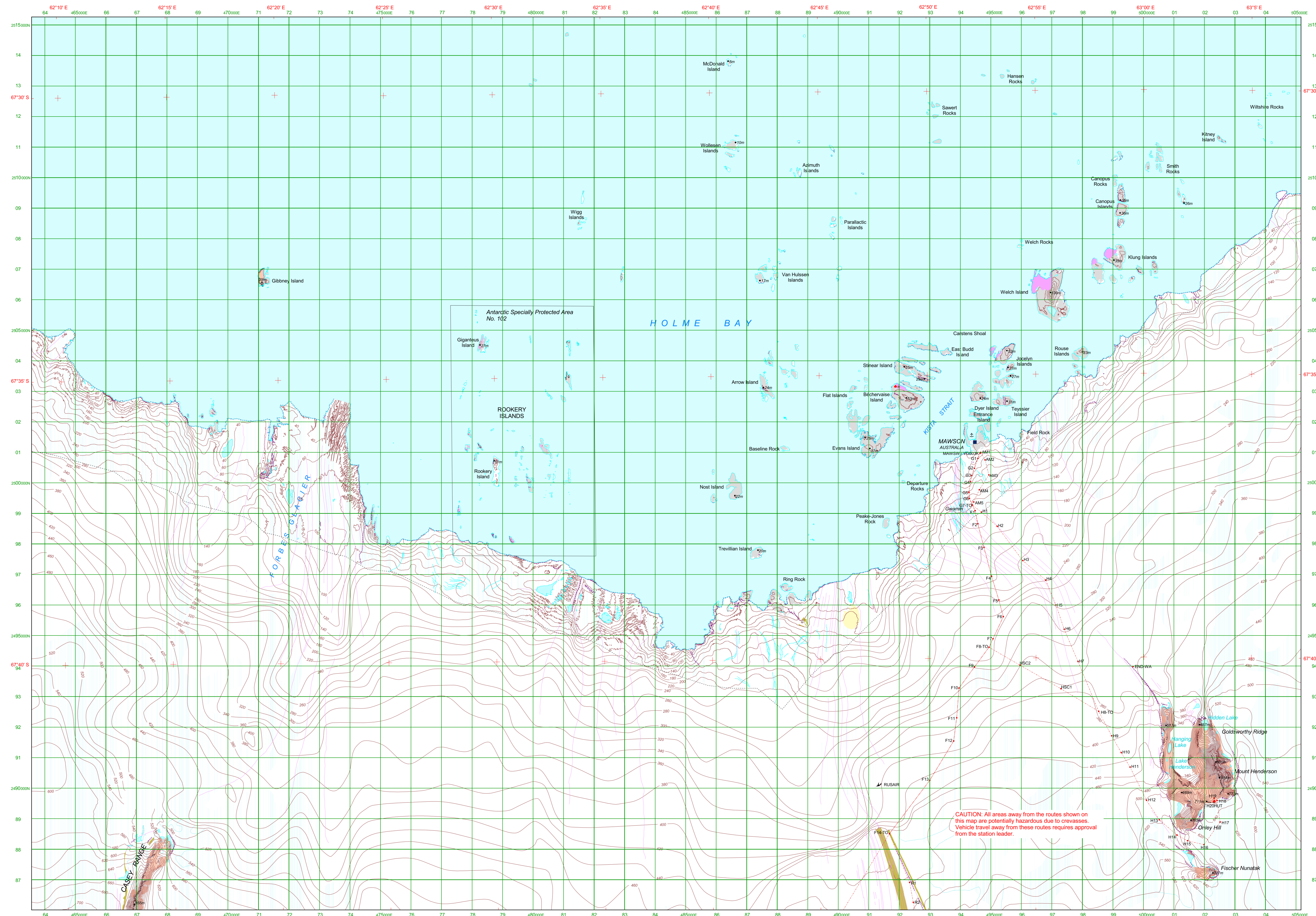
True, grid and magnetic north are shown diagrammatically for the centre of the map-sheet. Magnetic north is correct for January 2005 and moves westerly by about 0.1° per year.

HOW TO QUOTE A GRID REFERENCE FOR A PARTICULAR POINT

- Quote the Map
- 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. Estimate the tenths from the grid line to the point.
- 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. Estimate the tenths from the grid line to the point.
- To give the full reference, prefix with the Grid Zone designation.

REFUGE	GRID REF	GEOGRAPHIC REF
MT HENDERSON HUT	41 02408	67°45' S 62°03.9' E
RUNDOCKLE HUT	41 02329	67°45' S 62°49.0' E
FANGLER HUT	41 01578	67°47' S 62°34.4' E
BECHERVAISE ISLAND REFUGES	41 91503	67°35.2' S 62°48.6' E

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CAUTION: All areas away from the routes shown on this map are potentially hazardous due to crevasses. Vehicle travel away from these routes requires approval from the station leader.