



EDITION 1-DNM

TRANSVERSE MERCATOR PROJECTION HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1966

SCALE 1:100 000

CONTOUR INTERVAL 20 METRES ELEVATIONS IN METRES VERTICAL DATUM: MEAN SEA LEVEL

NMP/72/05

PRODUCED BY THE Survey Branch Lands Department Hobart, for the Commonwealth Department of Minerals and Energy, as part of the national mapping programme. PRINTED BY the authority of the Minister for Minerals and Energy 1973. DISTRIBUTED BY the Department of Minerals and Energy. A state edition is available from the Lands Department, Hobart.

MAP ACCURACY: the average accuracy of this map is ± 25 metres in the horizontal position of well defined detail and ± 5 metres in elevation.

MAP RELIABILITY: Topographic information shown on this map is correct to 1973 ROAD CLASSIFICATION: Roads are classified according to their intended function as part of the national road system.



BLACK NUMBERED GRID LINES ARE 1.000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID ZONE 55
 GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP

CROWN COPYRIGHT RESERVED

- | | | |
|---|--|--|
| Built-up area, National route marker | Power transmission line (cross country) | Orchard or vineyard; Mangrove |
| Principal road and highway; Cutting | Fence; Levee or bank | Swamp perennial; intermittent |
| Secondary road; Embankment | Mine; Windmill; Quarry | Land subject to inundation; Ricefield |
| Road under construction | Building; Church; Ruins; Yard | Lake, perennial; Stream, perennial |
| Minor road | Trig station; Bench mark; Spot elevation | Lake, intermittent; Stream, intermittent |
| Vehicular track | Contour with value; Auxiliary contour | Lake, mainly dry; Spring, mainly dry |
| Bridge road; Bridge railway; Tunnel railway | Depression contour; Cliff | Bore or well; Spring; Tank or small dam |
| Gate; Cattle grid | Forest, dense; medium; scattered | Breakwater; Pier; Wharf |
| Railway, multiple track; Station; Siding | Scrub, dense; medium; scattered | Wreck, exposed; Lighthouse |
| Railway, single track; Station with siding | Tropical rain forest; Pine plantation | Rock, bare or washed; Foreshore flat; Sand |
| Light railway or tramway | Windbreak | Reef; Ledge |

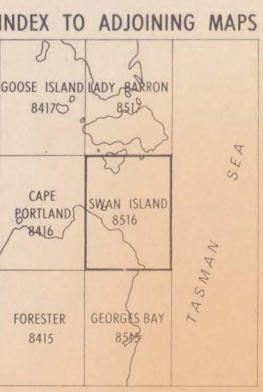
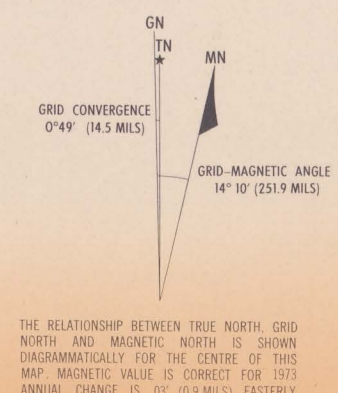
UNIVERSAL GRID REFERENCE

GRID ZONE DESIGNATION: 55G
 100 000 METRE SQUARE IDENTIFICATION
 100 ER FR

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES
 SAMPLE POINT: 216.0 MOUNT WILLIAM

- 1 Read letters identifying 100 000 metre square in which the point lies.
- 2 Locate first VERTICAL grid line to LEFT of point and read LARGE figures labelling the line in either the top or bottom margin, or on the line itself.
- 3 Estimate tenths from grid line to point.
- 4 Locate first HORIZONTAL grid line BELOW point and read LARGE figures labelling the line in either the left or right margin, or on the line itself.
- 5 Estimate tenths from grid line to point.

SAMPLE REFERENCE: 1099706
 If reporting beyond 18° in any direction, give Grid Zone Designation, on 55G1099706



SWAN ISLAND SHEET 8516 TASMANIA