

## VISUAL NAVIGATION CHART (VNC)- AUSTRALIA

**PURPOSE:** VNCs are designed for operations under the Visual Flight Rules.

**SCALE:** 1:500 000

**PROJECTION:** Lambert Conformal Conic based on two standard parallels.

**SIZE:** 995mm x 625mm (39" x 25" )

### BASE DETAIL SHOWN.

**CULTURE:** Major towns and cities, railways, main roads, power transmission lines, pipelines, homesteads and built up areas.

**HYDROGRAPHY:** Detailed drainage with open water tints.

**RELIEF:** Basic contour interval is 500 metres with 200 metre intermediate contours in moderately level areas. Spot elevations are shown throughout the various elevation levels and layer tints.

**VEGETATION:** Distinctive vegetation types (ie mangroves and pine) shall be shown.

**AERONAUTICAL OVERPRINT:** Aerodromes, radio facilities and airspace reservations.

**GEOGRAPHICAL GRID:** WGS84

**GRID OVERPRINT:** Nil.

## VNC SERIES INVENTORY

VNC 01 .....	Melbourne
VNC 02/04 .....	Sydney/Brisbane
VNC 03 .....	Newcastle
VNC 05 .....	Perth
VNC 06/07 .....	Darwin/Tindal
VNC 08 .....	Adelaide

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