

VISUAL TERMINAL CHART (VTC)- AUSTRALIA

PURPOSE: VTCs are designed for visual operations near terminal areas. These charts are intended for use up to and including FL200.

SCALE: 1:250 000

PROJECTION: Transverse Mercator

SIZE: 1050mm x 500mm (41" x 20")

BASE DETAIL SHOWN.

CULTURE: Detailed patterns of cities, towns, roads, railways, cultural features, boundaries and high tension power lines

HYDROGRAPHY: Drainage patterns and open water tints.

RELIEF: Spot elevations, contours in feet and gradient 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.

VTC SERIES INVENTORY

VTC ADE/MEL	Adelaide/Melbourne
VTC ALB/CAN	Albury/Canberra
VTC ALI/DAR	Alice Springs-Ayers Rock/Darwin
VTC BRI/COO	Brisbane-Maroochydore/Coolangatta
VTC CAI/TOW	Cairns/Townsville
VTC COF/TAM	Coffs Harbour/Tamworth
VTC HOB/LAU	Hobart/Launceston
VTC MAC/WHI	Mackay/Whitsunday
VTC PER	Perth
VTC ROC/OAK	Rockhampton/Oakey-Brisbane
VTC SYD/NEW	Sydney/Newcastle-Williamstown

VISUAL TERMINAL CHART (VTC) - AUSTRALIA

