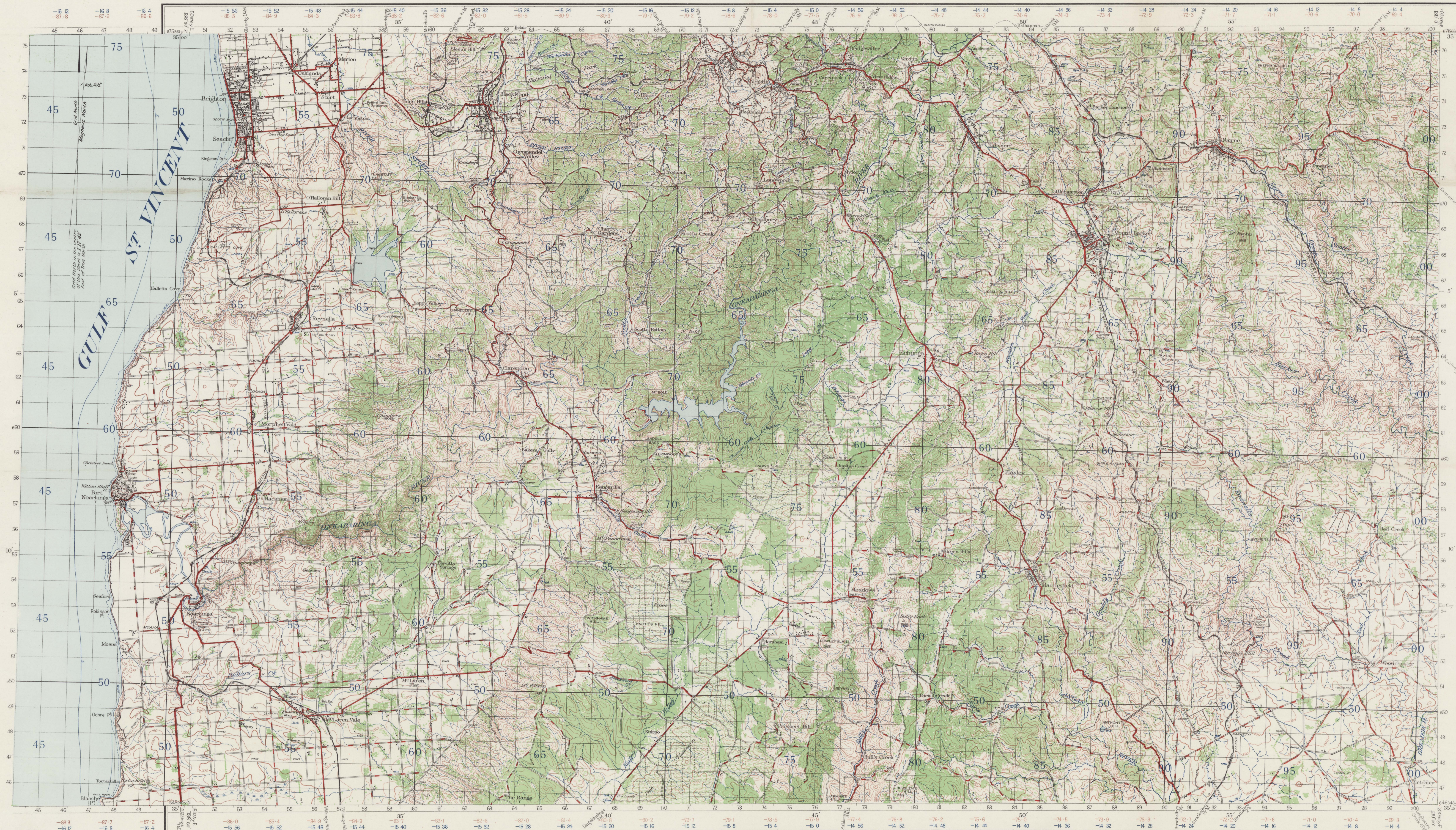


SOUTH AUSTRALIA

ECHUNGA

NO 820 ZONE 6
SHEET SOUTH 154
S 11 NEANW

AUSTRALIA 1:63,360



AHQ/A-6/102N

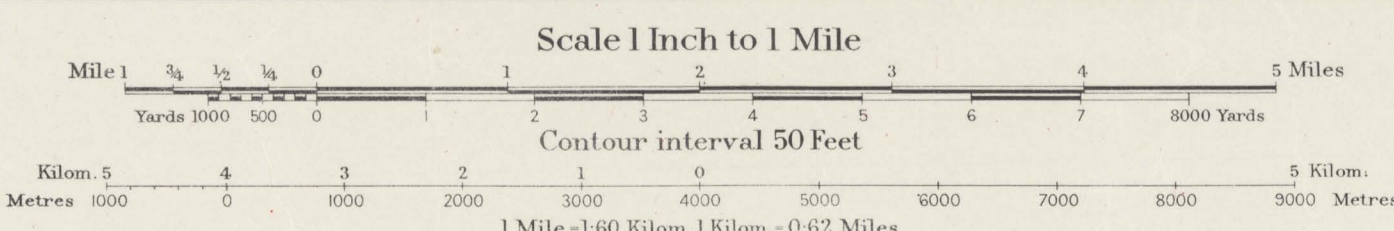
Prepared by Australian Section Imperial General Staff

The framework of this Map depends entirely upon the First and Second Order Triangulation as carried out by the Australian Survey Corps. Transverse Mercator Projection. Elevations in feet. Mean Sea Level. Port Adelaide. Surveyed in 1937 by the Australian Survey Corps with aid of Air Photos by the Royal Australian Air Force.

Origin of Longitude: Sydney Observatory, 151° 12' 17.85"

Bridge (road except where shown as masonry or steel)	—
Canal	—
Water-hole	—
Swamp or Marsh	—
Creek	—
Watercourse or drain (perennial)	—
Water-course (intermittent)	—
Railway (double line)	—
Railway (single line)	—
Light railway	—

Embankment	—
Cutting	—
Post Office	P
Post & Telegraph Office (in villages)	T
Road (First Class)	—
Road (Second Class)	—
Road (Third Class)	—
Road (Fourth Class)	—
Road impassable to M.T. in bad weather	—
Stone Wall	—



INDEX TO ADJOINING SHEETS

ST VINCENT	ADELAIDE	MANNING
ECHUNGA	MOBILONG	
MILANG	ALEXANDRIA	

Trunk	—
House	—
Garage	—
School	—
Hotel	—
Blacksmith Shop (Horse)	—
Church	—
Mill or Factory	—
Lighthouse	—
Telegraph or Telephone line	—

Wind Pump	—
Contour	—
Timber	—
Scrub	—
Triangulation Station (First Class)	Δ 805
Triangulation Station (Second Class)	Δ 682
Triangulation Station (Third Class)	Δ 533
Triangulation Station (Fourth Class)	Δ 252
Fortification	—
Contours	—

TO GIVE A GRID REFERENCE ON THIS SHEET

Pay attention to the smaller co-ordinate figures at the corners and on margins. They are the starting point for co-ordinates.

PAY ATTENTION TO LARGER MARGINAL FIGURES AND TO THOSE PRINTED ON THE FACE OF THE MAP. VIZ. 52

POINT MT BARKER

East	92	West	68
North	5	South	5

REFERENCE 926685

Unit	Yard
Scale	6250
Reference to nearest	00
Nearest similar reference distant	60 miles

NOTE: The brown (convergence) and blue (time correction) figures within the borders of this map are for artillery purposes. Convergence based on Longitude 151° E.

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