

CONTROL:
Triangulation and Traverse by the Royal Australian Survey Corps based on Sydney Observatory
Lat 33° 51' 41" S
Long 151° 12' 17.85" E

AIR PHOTOGRAPHY:
871(P) Squadron, Royal Australian Air Force
Mission Number IS14/704 Davenport Area Jan 1946

COMPILATION:
Compiled by the Royal Australian Survey Corps from ground surveys and air photographs 1954.

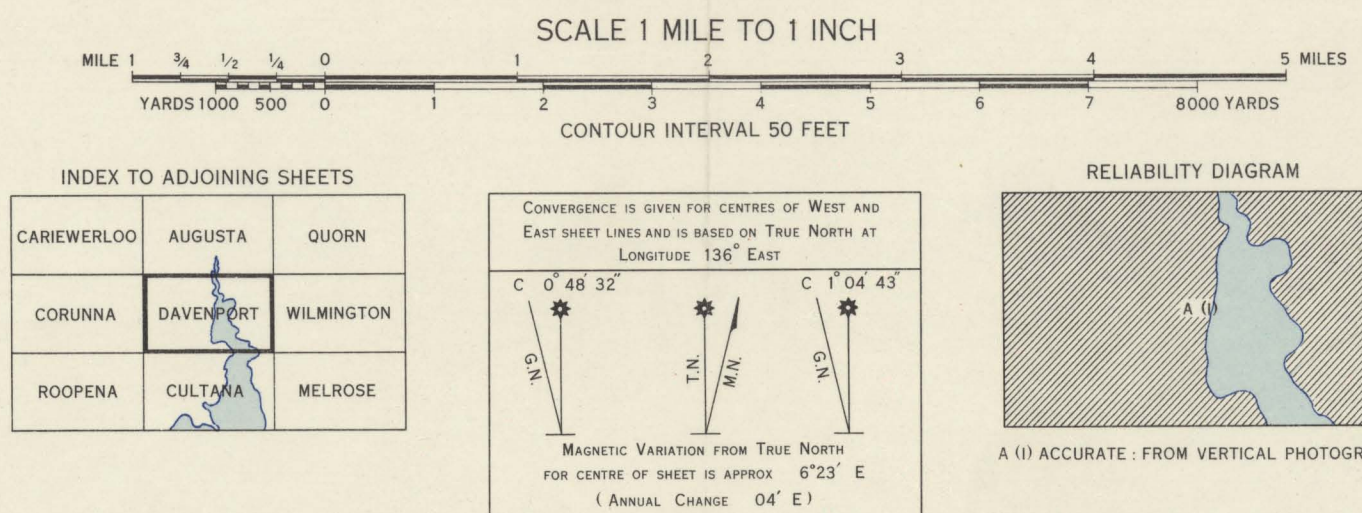
PROJECTION:
Transverse Mercator

ELEVATION:
Elevations in feet. Datum: Mean Sea Level Port Adelaide.

FIRST EDITION
PRODUCED BY ROYAL AUSTRALIAN SURVEY CORPS 1953

First class	—	—
Second	—	—
Third	—	—
Fourth	—	—
Track vehicular	—	—
Track foot or pack	—	—
Bridge (most, except where shown as masonry, concrete or steel)	—	—
Culvert, canopy, gate or cattle grid	—	—
Railway, double line with sidings	—	—
Railway, single line with siding	—	—
Tramway	—	—
Embankment, cutting	—	—
Tunnel	—	—
Telegraph or telephone line, along road	—	—
Electric transmission line, along road	—	—
Electric transmission line, across country	—	—

Stone wall	—	—
Fence	—	—
Control points:		
Major	△	376
Minor	○	230
Permanent bench mark	BM	1007
Spot height	+	300
Astronomical station	—	—
Wireless mast	—	—
Lighthouse	—	—
Wind pump	—	—
Mine	—	—
House, shed	—	—
School, hotel, post office	—	—
Church	—	—
Cemetery	—	—
Leaves	—	—



Quarry	—
Sand or gravel pit	—
Aerodrome	—
Emergency landing ground	—
Seaplane base	—
Falshole line	—
Wreck	—
Buoy, beacon or pile light	—
Pier, wharf, breakwater	—
River or perennial stream	—
Non-perennial stream	—
Canal, channel or drain	—
Spring, well	—
Tank or Waterhole, dam	—
Swamp or marsh	—
subject to inundation permanently inundated	—

Cliff (shoreline area)	—
Rocky ledge	—
Rocks bare at high tide	—
Rocks bare at low tide	—
Rocks submerged at all tides	—
Canal reef	—
Sand (shoreline area)	—
Mud (shoreline area)	—
Mangroves	—
Full cover, canopy/lage cover	—
Scattered cover, scrub	—
Rain forest	—
Hedge, line of trees	—
Fine plantation	—
Orchard	—
Vineyard	—
Contours	—
Depression contour	—

TO GIVE A GRID REFERENCE ON THIS SHEET
Pay attention to the smaller co-ordinate figures at the corners and in margins. They are for finding full coordinates.

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

POINT	MT GRAINGER
East	North
94	53
5	3
945.1	533
REFERENCE 945533	

Unit: Yard
Scale: 1:63,360
Reference to nearest: 100
Nearest similar reference distant 60 miles