

348000mE  
5361500mN

350000mE  
5361500mN

5360000mN  
348000mE

5360000mN  
350000mE

COMPILED NOTE

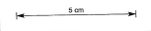
This sheet is a composite of photo-grammetric contours superimposed on a half tone reproduction of compiled orthophoto from aerial photography dated 12/12/77.  
Orthophoto base mapping and photogrammetric contours by Aust. Aerial Mapping  
Aerial photography W41 RCB  
Aerial triangulation W41 AB  
Contouring W41 BR  
Orthophoto Zeiss Topocart

REFERENCE

- Contours
- Depressions
- Spot Heights
- Contour
- Contour
- Broken lines indicate lower reliability
- Contour interval 5 metres
- Spot heights to 0.5 metres
- REDUCED LEVELS TO AUSTR. HEIGHT DATUM
- COORDINATES: AUSTR. MAP GRID
- Grid interval 200 metres

SHEET AND INDEX LOCATION

SHEET 1	SHEET 2	A. M. ALLEN
SHEET 3	SHEET 4	
SHEET 5	SHEET 6	



FEDERATION GRID  
MAGNETICS (TOTAL FIELD)

GEOLOGIST	P. ROBERTS	SCALE 1:2000 METRES
DRAWINGSMAN	P. ROBERTS	
DATE	JUNE 1980	DRAWING NO.
REVISIONS		

65 - 848  
 Hemsley Range Area  
 Shimbado Sheet 1 MAGNETICS  
 1:2,000  
 210