

SURVEY SPECIFICATIONS		PROCESSING	
Date flown	June 1996	Data reduction by	Kavron Geophysics
Flown by	Kavron Geophysics	IGRF	Retrieved
Flight line spacing	400 m	Geoid datum	AUDB4
Flight line direction	0 - 180 degrees	Map projection	Transverse Mercator AMG 51
Tie line spacing	4000 m	Secondary processing	GSWA (Intrepid v3.2)
Tie line direction	90 - 270 degrees	and gridding by	80 m
Terrain clearance	80 m	Grid cell	NE
Navigation	GPS	Image processing by	GSWA (ER Mapper v5.5)
Sample interval	7 m		

Published by the Geological Survey of Western Australia. Copies available from the Mining Information Centre, Department of Minerals and Energy, 100 Plain Street, East Perth, WA 6004. Phone (08) 9222 3458, Fax (08) 9222 3444

Compiled by J. H. Watt
Edited by L. Day and G. Loan
Geophysical project manager T. J. Griffin

Digital data available from AGSO Geophysical Mapping, GPO Box 378, Canberra, ACT 2601. Phone (06) 249 8233, Fax (06) 249 9986

The total dynamic range of magnetic intensity for this sheet area is 8244 nT to 23456 nT.

The recommended reference for this map is: GEOLOGICAL SURVEY OF WESTERN AUSTRALIA, 1997, Mount Edgar, W.A., Sheet 2955, Western Australia Geological Survey, 1:100 000 Total Magnetic Intensity Image.



SHEET INDEX		
MOUNT EDGAR 2955	VILGALONG 3055	BRISIDE 3155
NULLAGINE SF 51-5		
NULLAGINE 2954	EASTERN CREEK 3054	PEARBINA 3154

WARNING: Inks are water soluble and will fade with prolonged exposure to light



GOVERNMENT OF WESTERN AUSTRALIA
HON. BOBBIAN BRIDGEMAN, M.L.C.
MINISTER FOR MINES



DEPARTMENT OF MINERALS AND ENERGY
I.C. BARNFORD, DIRECTOR GENERAL

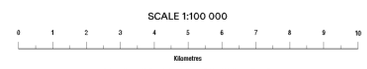


AGSO
AUSTRALIAN GEOLOGICAL SURVEY OF AUSTRALIA



GEOLOGICAL SURVEY OF WESTERN AUSTRALIA
PETER HOOD, DIRECTOR

NGMA
PRODUCT OF THE NATIONAL
GEOSCIENCE MAPPING ACCORD



SCALE 1:100 000
TRANSVERSE MERCATOR PROJECTION
Grid lines indicate 10 000 metre interval of the Australian Map Grid Zone 51

**MOUNT EDGAR
SHEET 2955**
Total Magnetic Intensity

FIRST EDITION 1997
© Western Australia 1997