

LEGEND

Total magnetic intensity contour, 25 nanotesla interval ..... 59000  
Magnetic high ..... H  
Magnetic low ..... L

SURVEY SPECIFICATIONS

Date from: 1988-1990  
Flown by: Aerodata Holdings Ltd (World Geoscience Corporation Ltd)  
Line spacing: 200 m  
Line direction: 090-270 degrees  
Terrain clearance: 60 m above ground level  
Sampling interval: 6 m (0.1 second)

Primary processing: Aerodata Holdings Ltd (World Geoscience Corporation Ltd)  
IGF: removed  
Geodetic datum: AGD66  
Grid cell size: 70 m



SHEET INDEX

MOUNT MICA 308	PALEO 308	MELB 308	WILMA 308	LINE ONEY 308	MOUNT GLEN 308
MULLINE 308	MENZIES 308	ROCK 308	EDJINDINA 308	EDJINDINA 308	WARRIOO 308
HEARNSHAW 308	DAYHART 308	BRIDG 308	CHURCH 308	MALDEN 308	PAUL 308
MOUNT WALTER 308	KALGOORNE 308	KALGOORNE 308	KALGOORNE 308	KALGOORNE 308	KALGOORNE 308



DEPARTMENT OF MINERALS AND ENERGY  
HON. GEORGE CASH, J.P., M.L.C.  
MINISTER FOR MINES  
K. R. PERRY, DIRECTOR GENERAL



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PETER GILL  
DIRECTOR, GEOLOGICAL SURVEY  
OF WESTERN AUSTRALIA

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

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