

LEGEND

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

SURVEY SPECIFICATIONS

Date flown: 1995-1996
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)
IGRF: removed
Geodetic datum: AGD66
Grid cell size: 70 m



SHEET INDEX

MOUNT MICA 308	WILLOW 308	MELBA 308	VERBA 308	LAKE OREY 308	MOUNT GUYA 308
	SH 51-5 MENZIES			SH 51-6 EDUCUNA	
MALLINE 308	HEPINA 308	MENDES 308	ROCKE 308	EDUNA 308	HARROD 308
NEARWING 307	DAYNAPES 307	SWOOD 307	YACULAL 307	MALDEN 307	PAUN 307
	KALGOORLIE			KURUNALPI	
MOUNT WALTON 306	SH 51-9 CANDLER	HOCKEY 306	WINNORA 306	SH 51-10 KINCH	ROE 306



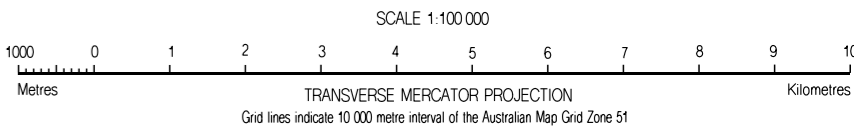
DEPARTMENT OF MINERALS AND ENERGY
HOW GEORGE CASH, JP, MLC
MINISTER FOR MINES
K. R. PERRY, DIRECTOR GENERAL



PRODUCT OF
WORLD GEOSCIENCE CORPORATION LTD



PIERO GUJ
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



Geophysical Project Manager, Greg Stemmson
Aeromagnetic compilation by J. H. Watt
Aeromagnetic data capture by Aerodata Holdings Ltd (World Geoscience Corporation Ltd)
Edited by C. Strong and G. Loan
Cartography by T. Lennane

Published by the Geological Survey of Western Australia, with permission of the copyright holder.
Copies available from the Mining Information Centre, Department of Minerals and Energy,
100 Plain Street, East Perth, WA, 6004. Phone (08) 222 3459; Fax (08) 222 3444.
Digital data available from the World Geoscience Corporation Ltd,
65 Brookway Road, Floreat, WA, 6104. Phone (08) 273 6400; Fax (08) 273 6466.

Persons who purchase this information in any format may only reproduce it for their own use
and not for publication or resale in any form, except with the written permission of the
World Geoscience Corporation Ltd

TOTAL FIELD MAGNETIC CONTOUR
GINDALBIE
SHEET 3237
FIRST EDITION 1996