



LEGEND

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

SURVEY SPECIFICATIONS

Date flown: 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 MERRA 208	PERILLO 308	MELTA 308	WELLA 308	LINE CREEK 308	MOUNT CELIA 308
MALINE 208	MENDES 308	MONDES 308	MONDE 308	EDIDINA 308	YEROD 308
NEWMARK 207	CAMPFRET 307	BRIDG 307	ONALDE 307	MALIBRE 307	PAIR 307
MOUNT WILLY 206	WILLY 306	WILLY 306	WILLY 306	WILLY 306	WILLY 306



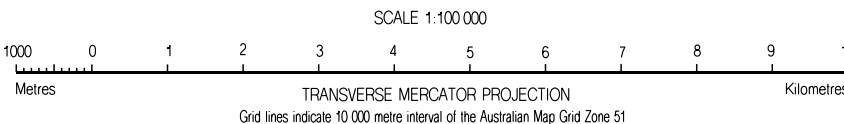
DEPARTMENT OF MINERALS AND ENERGY
HON GEORGE CASH J.P. M.L.C.
MINISTER FOR MINES
K. R. PERRY, DIRECTOR GENERAL



PRODUCT OF
WORLD GEOSCIENCE CORPORATION LTD



PETRO GLI
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



Geophysical Project Manager: Greg Stenson
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. Lenane

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 Broadway Road, Floreat, WA, 6104. Phone (08) 273 6400; Fax (08) 273 6466.

Persons who purchase this information in any form 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and not for publication or resale in any form, except with the written permission of the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