

This compilation of aeromagnetic features is based on airborne geophysical data acquired under the National Geoscience Mapping Accord by the Australian Geological Survey Organisation (AGSO), Commonwealth Department of Primary Industries and Energy. The interpretation is based on data presented as 1:100 000 scale profiles, contours and images of total magnetic intensity, and profiles and images of the first vertical derivative.

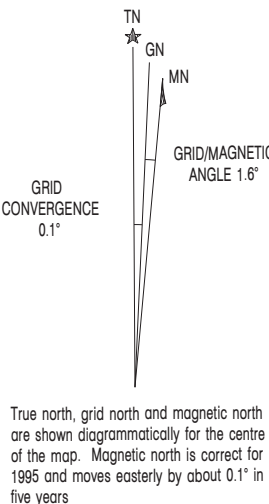
This map is not intended to represent a geological interpretation of aeromagnetic features.

SURVEY SPECIFICATIONS

Flown by: World Geoscience Corporation Ltd
Date flown: 1994
Line spacing: 400 m
Line direction: 089.270 degrees
Terrain clearance: 80 m above ground level
Sampling interval: 7 m (0.1 seconds)
Instrument: Helium magnetometer
Data acquisition and reduction: World Geoscience Corporation Ltd
IGRF removed: 1990



CANY 2045	MILLIDGE 2045	BALMORRE 2045	WONGHALL 2045	WINDORA 2045	CARRISSE 2045	LANCELOT 2045	ROBERT 2045	SQUARE HILL 2045
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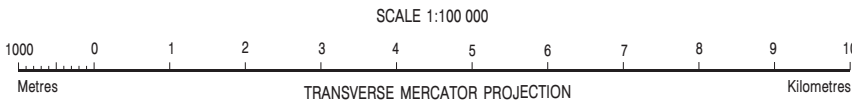
DEPARTMENT OF MINERALS AND ENERGY
HON. GEORGE CROFT, P. M.L.C.
MINISTER FOR MINES
K. R. PERRY, DIRECTOR GENERAL



NGMA
PRODUCT OF THE NATIONAL
GEOSCIENCE MAPPING ACCORD



PETER GILL
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



Aeromagnetic interpretation by Datascience
Geophysical Project Manager, S.H.D. Howard
Aeromagnetic data capture by Cadgraphics
Edited by C. Strong and G. Loan
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