



AUSTRALIA

TOTAL MAGNETIC INTENSITY

SCALE 1:100 000

Kilometres 0 2 4 6 8 10 Kilometres

The information contained in this map has been obtained by the Bureau of Mineral Resources, Geology and Geophysics in fulfilment of the duties of the Government to assist in the exploration and development of mineral resources.

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Previous aeromagnetic surveys of this map area have been carried out in 1954, 1957, 1961, 1965, 1969, 1973, 1977, 1981, 1985 and 1989. The most recent survey was carried out by the Bureau of Mineral Resources, Geology and Geophysics, P.O. Box 376, Canberra City, A.C.T. 2601.

Survey party leader: J. A. ...
Data reduction specialist: B. ...

DATA ACQUISITION

Operator: ...
Date of survey: ...
Line spacing: ...
Altitude: ...
Instrument: ...

DATA PROCESSING AND PRESENTATION

Along line sampling: ...
IGF removed for search: ...
Contour interval: ...
Peak anomaly value: ...
Contour 'low': ...

REFERENCE TO AUSTRALIA 1:100 000 STANDARD MAP SERIES

WILSON	CIRCULAR HILLS	TABLE CAPE
SANDY CAPE	ARTHUR RIVER	MELLER

SURVEY DETAILS

Flown by: OMR
Date: February 1984
Nominal line spacing: 500 metres
Nominal terrain clearance: 150 metres
Magnetometer: Flanagan
Sensitivity: 1 nT
Contour interval: 10 m

TASMANIA DEPARTMENT OF MINES

NORTH WEST TASMANIA

AEROMAGNETIC CONTOURS

SCALE 1:100,000

DRAWN BY: J.S.
DRAFTSMAN: T.G.D.S.
DATE: Dec. 86
REVISIONS:
FILE NO.:
FIG. 1