



MAGNETIC INTERPRETATION REFERENCE

- | | |
|--------------------------------------|------------------------------------------------|
| TERTIARY BASALT | PLUTONIC ROCKS |
| Normal Magnetisation | Slightly Magnetic |
| Re
Remnant Magnetisation | Non-magnetic |
| Ra
Random Magnetisation | Magnetic |
| MT. READ VOLCANICS | Small Porphyry Bodies |
| Eastern Sequence | Magnetic Skarn |
| Central & Western Sequences | Slightly Magnetic Skarn |
| Chloritic Alteration Zones (Ruddock) | INTRUSIVE ROCKS |
| OLDER FORMATION | do
Jurassic Dolerite |
| Success Creek - (red chert) | Basic Rocks |
| Rocky Cape Region | Ultrabasic Rocks |
| Arthur Lineament | Re
Ultrabasic Rocks - Remnant Magnetisation |
| Tyennan Nucleus | TOPOGRAPHIC |
| PreCambrian | □ Township |
| | ▲ Mountain or Hill |
| | ○ Lake |

SYMBOLS

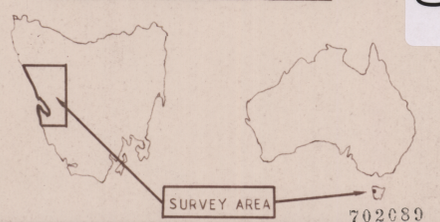
- | | |
|----------------------------------------|------------------|
| MAGNETIC | Magnetic Contact |
| Major Magnetic Boundary | |
| Fault | |
| (56)
Anomaly Number (Corbett et al) | |
| GRAVITY | Lineament |
| Major Contact | |
| ELECTROMAGNETIC | Anomaly |
| Conductive Zone | |
| Mineral Prospect | |

SHEET INDEX

1	2	3
	4	5
6		7

PLATE

- ROCKY CAPE
- SAVAGE RIVER
- WARATAH
- HEEMSKIRK
- QUEENSTOWN
- STRAHAN
- MACQUARIE HARBOUR



J. SLADE & ASSOCIATES PTY. LTD.

GEOPHYSICAL INTERPRETATION MAP

MACQUARIE HARBOUR

WEST COAST OF TASMANIA

Compiled by J.C. SLADE Date: March 1983 Scale: 1:50,000 PLATE 7

02_4813

Geophysical Review of North West Tasmania
J. Slade and Associates Proprietary Limited
Aston