



**MAGNETIC INTERPRETATION REFERENCE**

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

**SYMBOLS**

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

**SHEET INDEX**

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**PLATE**

1	ROCKY CAPE
2	SAVAGE RIVER
3	WARATAH
4	HEEMSKIRK
5	QUEENSTOWN
6	STRAHAN
7	MACQUARIE HARBOUR

0 1 2 3 4 5 Km

702085

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**GEOPHYSICAL INTERPRETATION MAP**

**WARATAH**

**WEST COAST OF TASMANIA**

Compiled by J.C. SLADE Date: March 1983 Scale: 1:50,000 PLATE 3

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