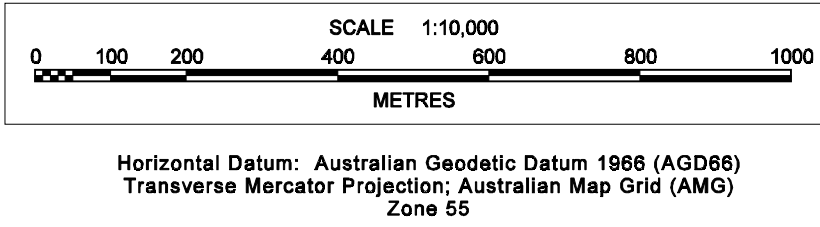


- Magnetic Units**
- M1 Magnetic rock unit
  - M2 Magnetic rock unit
  - M2a Highly magnetic material
  - M3 Weakly magnetic material (dykes & sills?)
  - R1 Non magnetic rock
  - A Magnetic response from metallic objects (?)
  - Dg Dolcoath Granite
- Fault
- Rock boundary

- Exploration Targets derived from the EM Data**
- T1, T2, T3 High resistivity zones associated with known mineralisation
  - T4, T5, T6, T7, T8 High resistivity zones recommended for further work
  - Tc9, Tc10, Tc11, Tc12, Tc13 High conductivity zones possibly due to altered basalt
  - Tc14, Tc15 High conductivity zones close to skarn outcrop
- Boundary of EM target
- Old Mine \*



**JERVOIS MINING NL**  
MOINA PROJECT - EL 20/90 & EL 37/97 - TASMANIA  
**MOINA PROJECT**  
**INTERPRETATION OF GEOPHYSICAL DATA**

	Design File: jerv-gph-01.dgn	Date: June 2002
	Plot File: jerv-gph-01.000	Scale: 1:10,000
	H.Rutter	Drawn: ARC

**Flagstaff GeoConsultants**  
Figure 9