

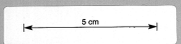
- Legend**
- Probable major internal polarization axes
  - - - Probable minor internal polarization axes
  - Possible major internal polarization axes
  - - - Possible minor internal polarization axes
  - o o o o o Conductor axes
  - N-S discontinuity
  - ↔↔↔ NW-SE discontinuity
  - Areas of extensive external polarization

**COMALCO LIMITED**

SHEPHERD & MURPHY GRID EL 7/74  
MOINA AREA - NORTHERN TASMANIA

**MAGNETIC INDUCED POLARIZATION SURVEY**

INTERPRETATION PLAN



SURVEYED & COMPILED BY  
SCINTREX PTY. LTD

APRIL - MAY 1977



221700

SCALE 1:2500