



- Legend**
- Probable major internal polarization axes
 - - - Probable minor internal polarization axes
 - Possible major internal polarization axes
 - - - Possible minor internal polarization axes
 - 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

2419

SURVEYED & COMPILED BY
SCINTREX PTY, LTD

APRIL-MAY 1977

Vol 5
Bark Colours



78-1305

SCALE 1:2500