



- NOTES:**
- Chargeability contours (millivolts/volt) compiled from following Gradient Array surveys:
    - Mt. Lyell Data provided in contour plan form.
    - White Spur Grid (Jones Creek) - Scintrex 1979. See report TAS-065, July 1979.
    - South Dalwitz Grid - Scintrex 1974. See report TAS-023, October 1974.
    - White Spur Grid (Hercules) - Scintrex 1973. See reports TAS-017/October 1973 and TAS-009/C, Feb 1973.
    - North Hercules Grid - Scintrex, May 1973. See report TAS-009B, May 1973.
    - Mt. Lyell data (Mt. Tyndall area) from Mt. Lyell geological plan (Sept 1974) and Scintrex contour plan (Jan - Feb 1975) areas 1979. Refer Mt. Black geophysics file.
  - All dipole-dipole anomalies defined on basis of chargeability or frequency effect values.
  - Dipole-dipole spreads compiled from the following surveys:
    - Natone Grid - M-Phos 1962 (Frequency domain).
    - White Spur Grid (Jones Creek) - Scintrex 1979. (Time domain) See report TAS 065, July 1979.

- LEGEND**
- Dipole-dipole spread showing Electrode interval.
  - Location of Definite Anomalies. (Primary and/or secondary anomalies)
  - Location of possible Anomalies. (Tertiary anomalies)
  - Contours of chargeability in MV/V.

	1	2
	3	4
	5	6
28	7	8
30	9	10
32	11	

5cm

ELECTROLYTIC ZINC CO OF ASIA LTD  
PROJECT: MT. BLACK TAS

**INDUCED POLARIZATION**

058862

SCALE 1:10,000	Survey M.J.M.	Revised 1.8.80
Reference	Date 15/11/79	REF. NO.
Drawn R.G.W.	Checked	AO-525-0058