



- NOTES:**
- Chargeability contours (millivolts / volt) compiled from following Greatest Array surveys:
 - Boco Grid - Scintrex 1976, see report TAS.033, Oct-Nov 1976. Extended Scintrex 1978, see report TAS.051, May 1978.
 - Mt. Sale Grid - Scintrex 1979, see reports TAS.065, March 1979 (1), July 1979 (2).
 - Curly Sark Grid - Scintrex 1978.
 - All dipole-dipole anomalies defined on basis of chargeability or frequency effect values.
 - Dipole-dipole spreads compiled from following surveys:
 - Boco Grid - Scintrex 1979, 1979 (Time domain) see reports TAS.051, May 1978, and TAS.065, August 1979.
 - Farm Creek Grid - Scintrex 1979 (Time domain) see reports TAS.065, Aug 1979 and detailed in Feb 1980.
 - Pleman Grid - Geox 1978 (Frequency domain)
 - Curly Sark Grid - Geox 1978 (Freq. domain)
 - Mt. Sale Grid - Scintrex 1979 (Time domain) see report TAS.065, July 1979 (2).

- 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 mv/v.

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



ELECTROLYTIC ZINC CO OF ASIA LTD
PROJECT: MT BLACK TAS

INDUCED POLARIZATION

058859
SCALE 1:10000 Survey: Revised 3.6.80
Reference: Date JUNE '79 REF NO
Drawn: MB Checked: AO 525 0C37