

- NOTES:**
- Chargeability contours (millivolt / volt) compiled from following Gradient Array Surveys:
 - Boco Grid - Scintrex 1976, see report TAS-033, Oct-Nov 1976. Extended Scintrex 1978, see report TAS-051, May 1978.
 - North Pinnacles Grid - Scintrex 1979 (Time domain) see reports TAS-051, May 1978 and TAS-065, Aug 1979.
 - Silver Falls Grid - Aberfoyle 1979 (Freq domain) From plate MOC 16, report for year ending August 1979.
 - Silver Falls Extension Grid - Scintrex 1979 (Time domain) see report TAS-065 Jan 1980.
 - All dipole-dipole anomalies defined on basis of chargeability or frequency effect values.
 - Dipole-dipole spreads compiled from the following surveys:
 - Boco Grid - Scintrex 1979 (Time domain) see reports TAS-051, May 1978 and TAS-065, Aug 1979.
 - North Pinnacles Grid - Scintrex 1979 (Time domain) see reports TAS-065, Aug 1979, TAS-065, July 1979 and TAS-065 VA, Nov 1979.
 - Silver Falls Grid - Aberfoyle 1979 (Freq domain) From plate MOC 16, report for year ending August 1979.
 - Silver Falls Extension Grid - Scintrex 1979 (Time domain) see report TAS-065 Jan 1980.
 - For details of Schlumberger arrays SX 1, SX 2 and SX 3, refer to Scintrex Report TAS-033 Oct/Nov 1976.
 - Silver Falls Extension Grid, Silver Falls Grid, Boco Grid, North Pinnacles Grid: see notes on plan AO-525-0067.

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.
- Centre of array
- Schlumberger arrays, line surveyed, 15m depth to source of anomaly.

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

ELECTROLYTIC ZINC CO. OF ASIA, LTD
PROJECT: BULGOBAC EL-12/72 TAS.

653145
INDUCED POLARIZATION



SCALE: 1:10,000 Survey: J.M. Revised:
Reference: Date: 17.7.79 REF. NO.
Drawn: R.P.T. Checked: AO-525-0033



2845