



	1	2
	3	4
	5	6
28	7	8
30	A	B
	D	C
32	11	

- Legend**
- less resistive R
 - resistive r
 - resistive ridges
 - conductors C
 - significant above background anomalies
 - dislocations D
 - possible syncline or anticline axes X
- 5 cm

ELECTROLYTIC ZINC CO. OF AASIA LTD.
 PROJECT: MT. BLACK / DOBSONS CREEK TAS.
 GRADIENT ARRAY EIP SURVEY
 INTERPRETATION PLAN
 SURVEYED & COMPILED BY
 SCIENTEX
 MARCH 1980
 058722 Job No TAS-065-Q-II PLATE 3

SCALE: 1:5000