

## RENISON LIMITED

500014

C: Low Priority:-

Low order coincident geochemical and geophysical anomalies, preferably if along strike from a higher priority anomaly.

Generalised anomaly plans of the Mt. Lindsay Grid are attached to this report. (Maps 3). They were used in conjunction with the 1:5000 profiles to evaluate specific anomalies.

Whilst many scattered anomalies occur on the grid, seven (7) broad anomalous zones are fairly obvious. They are shown on Maps 5 as Zone A, B, C, D, the Main Ore Zone, the No. 1 Anomaly and the No. 2 Anomaly. Each of these zones is discussed in detail below.

All significant anomalies are tabulated as Appendix 4.

5.1. Zone A:

A very wide (100m) highly conductive and chargeable zone seen on lines M.L 5, 8, 9 and 11. Numerous sharp, but moderate strength magnetic anomalies occur within the zone.

Moderate to low order tin anomalies occur on lines 5, 8 and 9 within the zone.

The I.P. survey was of the Gradient Array type with current dipoles on line 5 from 900-3500 N, and on line 11 from 700-3700 N. Line 7 was

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