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sympathetic to iron-oxide rather than iron sulphide formation. Stronger I.P. - conductivity responses further from the granite may however justify more attention. It is interesting to note that the Main Ore Zone sometimes has a very poor I.P. - resistivity response (e.g.) Line 11, but in other places it has a rather good response (e.g.) Line 12. Thus it is likely that breaks in the continuity of I.P. - resistivity anomalies may not necessarily mean breaks in a mineralised zone.

Thus in placing priorities on anomalous zone, the following guide lines were used:

AA: Top Priority:-

Coincident Sn, Cu, As soil anomalies with coincident I.P. - conductivity and magnetic responses, and some suggestion of strike continuity.

A: High Priority:-

Coincident Cu - As anomalies (preferably with some Sn response), coincident with a magnetic anomaly, and some suggestion of strike continuity.

B: Medium Priority:-

Strong coincident magnetic and I.P. - conductivity anomalies, preferably not "stratigraphic anomalies". Some form of geochemical response would be a further encouragement.