

500030

APPENDIX 4

ANOMALY ANALYSIS

| NUMBER | STATION | ANOMALY ZONE | CHARACTERISTICS | PRIORITY |
|--------|--------------------|---|---|---------------|
| 1 | Line 4/1950-2000 N | Possible extension of No.2 Anomaly Zone or Main Ore Zone. | As 4-600 Conductive Cu 140 Chargeable Side of a Mod. Mag. anomaly. Possible strike extensions. | A possibly AA |
| 2 | Line 4/1650 N | Possible extension of No.1 Anomaly Zone. | Strong I.P. - Cond. response, a mod. mag. anomaly. On flank of weak As anomaly. | B |
| 3 | Line 4/75 N | Zone D | Strongly chargeable - conductive. | C |
| 4 | Line 5/2875-2975 | Zone A | Very chargeable, mod. conductive. No magnetic coverage low Sn Anomaly 50 ppm. | B |
| 5 | Line 5/1950-2000 | Main Ore Zone ? | As: 2-400 Cu: 100 Conductive. Flank of a mag. anomaly. (Same as 1). Good strike extension possibilities. | A possibly B |
| 6 | Line 6/1850-1875 | No.1 Anomaly Extension ? | Weak - moderate As + Cu anomaly. I.P. + conductive. Neg. mag. anomaly. | B |
| 7 | Line 6.5/100-2505 | Main Ore Zone | Very strong As + Mag. anomaly. As: 200-600 No I.P. Coverage. Mod. Cu 120 | AA |
| 8 | Line 7/2625 N | Individual anomaly | Strong I.P., mildly conductive. No geochem. | C |

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