

| HOLE | INTERVAL (m) | RESISTIVITY (ohm-m) | CHARGEABILITY (mv/v) | GEOLOGY | %Sn | %Zn | %S | Comments |
|--------|-----------------|------------------------|-------------------------|--|------|------|------|---|
| FED 21 | 0 - 34 | - | - | Medium grained Red Granite | - | - | - | 0-30m not assayed, 30- 40m negligible mineralisation |
| | 34 - 50 | <300 | 65 - 46 | fine to medium grained disseminated py | 0.54 | 0.02 | 5.68 | |
| | 50 - 56 | >300 | 20 - 31 | medium-coarse disseminated py in med. grained granite | 0.01 | 0.01 | 2.45 | |
| | 56 - 70 | <250 | 20 - 92 | dissem. med- coarse py | 0.10 | 0.01 | 6.92 | 62-65m; 0.33%Sn 0.01%Zn, 10.9%S |
| | 70 - 92 | 300 - 1500 | 4 - 10 | fresh medium grained granite with occasional Aplite bands | | | | not assayed below 72m |
| | 92 - 117 | 3000 - 800 | 13-74(at 117m) | fresh medium grained granite with greisen veins | - | - | - | |

TABLE 2