

**SCINTREX**

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*SUMMARY*

A less resistive zone at 105 metres on the 2½ metre spacing shows up on the 10 and 20 metre spacings as an internal polarization source. Decay rates are slow to moderately fast, which implies electromagnetic coupling is not significant. Overall background chargeability increases from 70 metres to 120 metres with a maximum of 80 millivolts/volt at 120 metres.

*RECOMMENDATIONS*

The low resistivity anomalies should be treated with some caution and geochemical and geological results should be correlated before proceeding. These low resistivities will distort the effects observed within the hole and downgrade somewhat the positive chargeability anomalies observed within the hole and at surface. If any positive geochemical results suggest further work, then the conductive zones could be outlined using applied potential arrays on the surface.

Respectfully submitted on behalf of:

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