

| | | |
|---|---|---|
| <p>TYPE</p> | <p>CHARGEABILITY CLASS: 3</p> | <p>RATING: Geology 3 Geochem - (9) Magnetics 2 MF 1</p> |
| <p>LOCATION</p> | <p>7400N/10700E</p> | |
| <p>APPARENT CHARGEABILITY PSUEUDOSECTION</p> | | |
| <p>APPARENT RESISTIVITY PSUEUDOSECTION</p> | | |
| <p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p> | <p>) Poorly defined ("waffly") chargeability.</p> <p style="text-align: right;">← 5 cm →</p> <p>Shallow, discrete, well defined Res. low anomaly. Strong well defined anomaly under 10750E.</p> | |
| <p>GEOCHEMISTRY</p> | <p>C-horizon: no anomalous character.</p> | |
| <p>GEOLOGY</p> | <p>Chloritic qtz porphyries etc.</p> | |
| <p>OTHER GEOPHYSICS</p> | <p>Magnetics: coincident strong magnetic spike.</p> | |
| <p>TOPO/VEGETATION COMMENTS</p> | <p>Chargeability/Resistivity responses in this area may be related to magnetite-(pyrite) mineralization (same source as mag. anomaly).</p> | |
| <p>RECOMMENDATION</p> | <p>Costean over magnetic spike to determine cause. *</p> | |