

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 4 +</p>	<p>RATING: Geology 3 Geochem 2 (9+)</p>
<p>LOCATION</p>	<p>9600N/10925E</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p>	<p>) Not well defined.</p> <p>Maximum 2 x background.</p> <p>Good "concentric" R low anomaly at depth below 10925E.</p> <p>Contributes nothing.</p> <div style="text-align: right; margin-right: 50px;"> </div>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: isolated copper-zinc spike at 10900E (1100ppm Cu, 1000ppm Zn) (5 gm/t Ag support)</p>	
<p>GEOLOGY</p>	<p>Not well known.</p> <p>Resist/chargeability could have relation to "end on" or sub surface black shales of Tyndal Group??</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat</p>	
<p>TOPO/VEGETATION COMMENTS</p>		
<p>RECOMMENDATION</p>	<p>a) Close spaced Jacro sampling.</p>	