

<p><b>TYPE</b></p>	<p><b>RESISTIVITY CLASS:</b> 5</p>	<p><b>RATING:</b> Geology 4 (9) Geochem -</p>
<p><b>LOCATION</b></p>	<p>10800N/10725E (V29)</p>	
<p><b>APPARENT CHARGEABILITY PSUEDOSECTION</b></p>		
<p><b>INTERP. DEPTH</b></p>	<p>Not surficial.</p>	
<p><b>INTERP. WIDTH</b></p>	<p>&lt; 250 ohm-m.</p>	
<p><b>INTENSITY</b></p>	<p>Discrete &lt; 250 ohm-m Resistivity anomaly.</p>	
<p><b>RESISTIVITY</b></p>	<p>Contributes nothing.</p>	
<p><b>METAL FACTOR</b></p>	<p>C-horizon: not anomalous.</p>	
<p><b>GEOCHEMISTRY</b></p>	<p>Geologically favourable location adjacent to Tyndal unconformity.</p>	
<p><b>GEOLOGY</b></p>	<p>Geologically favourable location adjacent to Tyndal unconformity.</p>	
<p><b>OTHER GEOPHYSICS</b></p>	<p></p>	
<p><b>TOPO/VEGETATION</b></p>	<p></p>	
<p><b>COMMENTS</b></p>	<p>Discrete conductor at depth. Unrelated to thin surficial chargeable/conductive zone.</p>	
<p><b>RECOMMENDATION</b></p>	<p>Pitting between 10650E and 10850E.</p>	