

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 6</p>	<p>RATING: Geology 4 Geochem 2 (12)</p>
<p>LOCATION</p>	<p>8000N/9150E V30</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow. ↔ 5 cm</p>	
<p>INTERP. WIDTH</p>	<p>Broad, but well defined.</p>	
<p>INTENSITY</p>	<p>Small R. low; broad area low background.</p>	
<p>RESISTIVITY</p>	<p>Some high numbers, but contributes little.</p>	
<p>METAL FACTOR</p>	<p>Some high numbers, but contributes little.</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: < 500ppmZn, <100Pb, single Au peak 100ppb at 9200E. Pits: isolated 0.4%Pb, 0.13%Zn, 300ppbAu at 9180E.</p>	
<p>GEOLOGY</p>	<p>Variable grain sized qf xtal tuffs and greenish felds-qtz porph. lava? 0.5 - 2.0% dissem pyrite; localized upto 5% pyrite in siliceous veinlets at 9180E.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat.</p>	
<p>TOPO/VEGETATION COMMENTS</p>	<p></p>	
<p>RECOMMENDATION</p>	<p>a) Infill IP lines 7900N, 8100N 25m dipoles along 8000N Select drill target b) Review target on 7800N along strike depending on results.</p>	