

107

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 6</p>	<p>RATING: Geology 4 Geochem - (10)</p>
<p>LOCATION</p>	<p>8200N/8900-9100E</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow</p>	
<p>INTERP. WIDTH</p>	<p>Broad > 50m</p>	
<p>INTENSITY</p>	<p>3 x background.</p>	
<p>RESISTIVITY</p>	<p>Broad R low to west.</p>	
<p>METAL FACTOR</p>	<p>Reasonably strong, reflects chargeability.</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: no supporting anomaly.</p>	
<p>GEOLOGY</p>	<p>Near contact of "dacitic" lava and silicified qx-1 tuffs. Could be related to suspected (but not observed) black shale unit.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat.</p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>COMMENTS</p>	<p>Possibly strike extension of minz. qtz veins on 8000N/8800E or related to suspected blk. shales? *(Geochem does not support extension of vein mineralization).</p>	
<p>RECOMMENDATION</p>	<p>a) Infill IP at 25m dipole spacings. b) Infill Jacro sampling. Trenching - Drilling</p>	

