

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 4</p>	<p>RATING: Geology 3 Geochem 2 (9)</p>
<p>LOCATION</p>	<p>8800N/9000 - 9350E</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow but extending to depth.</p>	
<p>INTERP. WIDTH</p>	<p>Very broad ~ 350m.</p>	
<p>INTENSITY</p>	<p>3 x background.</p>	
<p>RESISTIVITY</p>	<p>Weak, surficial. Res. anomaly.</p>	
<p>METAL FACTOR</p>	<p>Contributes nothing.</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: <u>not anomalous</u> Mimor Pb (400)-Zn(800) Anomaly at 9375E.</p>	
<p>GEOLOGY</p>	<p>"Dacitic" lavas.</p>	
<p>OTHER GEOPHYSICS</p>		
<p>TOPO/VEGETATION COMMENTS</p>	<p>Broad chargeable zone without good "shape". Could be due to broad pyritic zone or related to RJP's suspected blk. shale at dacite eastern contact.</p>	
<p>RECOMMENDATION</p>	<p>Extends along strike to 8600N. west of 9100E. N.F.</p>	

