

093

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 7</p>	<p>RATING: Geology 3 Geochem 4 (14)</p>
<p>LOCATION</p>	<p>14100N/8875E (V33)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow</p>	
<p>INTERP. WIDTH</p>	<p>Broad</p>	
<p>INTENSITY</p>	<p>Upto 10 x background</p>	
<p>RESISTIVITY</p>	<p>Strong resistivity anomaly confined to 100m width</p>	
<p>METAL FACTOR</p>	<p></p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: Strong Pb, Ag, Zn, Cu anomaly centred on 8900E. Costean: Upto 3.5%Pb, 160gm/tAg in 1 metre chip samples.</p>	
<p>GEOLOGY</p>	<p>Argillaceous/graphitic? black shale with thin siliceous laminae (10% vol) 1% dissem pyrite. Costean: 8875E - 8910E see below.</p>	
<p>OTHER GEOPHYSICS</p>	<p></p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>COMMENTS</p>	<p>Costean: Argillaceous shales/tuffaceous siltstones west of 8896E. 6m width zone of silicification with pyrite-galena vein minz. Pyritic chloritic shale and tuffaceous sandstone to east.</p>	
<p>RECOMMENDATION</p>	<p>a) 2 DDH - 150m, 200m 2 DDH's b) Jacro infill (5m) on lines 13800N, 13900N, 14200N c) Infill IP 25m dipole line 14100N</p>	

