

100

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 7</p>	<p>RATING: Geology 4 (13) Geochem 2</p>
<p>LOCATION</p>	<p>11400N/9425E (29W)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>~ 100m</p>	
<p>INTERP. WIDTH</p>	<p>Undefinable</p>	
<p>INTENSITY</p>	<p>~ 4 x Background *(some doubtful data)*</p>	
<p>RESISTIVITY</p>	<p>No support</p>	
<p>METAL FACTOR</p>	<p>Reflects chargeability pattern</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: isolated Pb peak 600ppm at 9425E weak support in Zn at 200 ppm</p> <p>Pits: upto 0.96%Pb, 0.34%Zn, 24gm/tAg, 0.17%As.</p>	
<p>GEOLOGY</p>	<p>Trench at 9425E exposed brecciated/silicified qxt with (upto 30%/vol) pyrite-galena minz over 2 metres width.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat</p>	
<p>TOPO/VEGETATION</p>	<p>Interesting deep chargeability source * but some data questionable*.</p>	
<p>COMMENTS</p>	<p>Verify, infill IP 11300N, 11500N. close spaced geochem and further costeaning. <u>2DDH if verified.</u> 250m.</p>	
<p>RECOMMENDATION</p>	<p>Verify, infill IP 11300N, 11500N. close spaced geochem and further costeaning. <u>2DDH if verified.</u> 250m.</p>	