

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 5</p>	<p>RATING: Geology 3 Geochem 2 Other 2 (12)</p>
<p>LOCATION</p>	<p>9200N/11100E - 11300E (V9)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR GEOCHEMISTRY</p>	<p>) Very <u>broad</u> complex chargeability.</p> <p>R low anomaly at depth, coincident \bar{c} magnetic peak.</p> <p>Reflects chargeability, but more complex shape. Complexity unlikely to aid in interpretation</p> <p>C-horizon: rather weak, max: 300Pb, 100Zn.</p>	
<p>GEOLOGY</p>	<p>Chloritic qtz porphyrites etc. Chargeability may be complicated by geological structures, folds?</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: coincident \bar{c} 800nT anomaly, isolated from main V9 mag anomaly.</p>	
<p>TOPO/VEGETATION COMMENTS</p>	<p>Worthy of comparative IP computer modelling.</p>	
<p>RECOMMENDATION</p>	<p>a) Jacro sampling 5m spacings. Infill magnetics. Pits b) 25m IP follow up. Infill IP (50m dip) North and South c) <u>Drilling if warranted - 200m</u></p>	

