

	<p>CHARGEABILITY CLASS: 5</p> <p>8400N/10000E (V30)</p>	<p>RATING: Geology 1 Geochem - (6)</p>
<p>LOCATION</p>	<p>8400N/10000E (V30)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow but with depth extent?</p>	
<p>INTERP. WIDTH</p>	<p>Broad.</p>	
<p>INTENSITY</p>	<p>3 x background.</p>	
<p>RESISTIVITY</p>	<p>- no support.</p>	
<p>METAL FACTOR</p>	<p>Reflects chargeability</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: no support.</p>	
<p>GEOLOGY</p>	<p>Within Stoney Creek microgranite.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: positive gradient to east, western flank of main V9 anomaly.</p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>COMMENTS</p>	<p>"Enigmatic" chargeability zone within microgranite body. Extends through 8200N to 8000N where chargeability character is <u>better</u>. Suggests that large area of "granite" is chargeable.</p>	
<p>RECOMMENDATION</p>	<p>Further C-horizon geochem ?</p>	

