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<p>TYPE</p>	<p>CHARGEABILITY CLASS: 6</p>	<p>RATING: Geology 4 Geochem 3 (13)</p>
<p>LOCATION</p>	<p>9600N/9400E VOYAGER 24</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow. ↔ 5 cm</p>	
<p>INTERP. WIDTH</p>	<p>~ 100m. NB IP line cuts strike of rocks at 45°.</p>	
<p>INTENSITY</p>	<p>3 x background.</p>	
<p>RESISTIVITY</p>	<p>Good support with broad (< 400ohm.m) R low at surface.</p>	
<p>METAL FACTOR</p>	<p>Pattern reflects chargeability, but more intense particularly on western flank.</p>	
<p>GEOCHEMISTRY</p>	<p>5m Spaced C-horizon: Zone of spiky Pb, Zn (upto 1500, 1200ppm) over 9360-9390E and at 9430E.</p>	
<p>GEOLOGY</p>	<p>Near lower contact of silicified agglomeratic tuff unit with Au potential. Possible shaley seds. in "marker horizon" may relate to IP anomaly.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat.</p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>COMMENTS</p>	<p>Classic "surficial" anomaly - J. Sumpton will test it with computer modelling.</p>	
<p></p>	<p>Weaker charge/resist anomaly occurs along strike at 9400N/9175E. *Possible Au potential.</p>	
<p>RECOMMENDATION</p>	<p>a) Analyse C-horizon for Au, As. - Infill IP 100m north to south. - 25m dipoles over anomaly. - evaluate drill target.</p>	