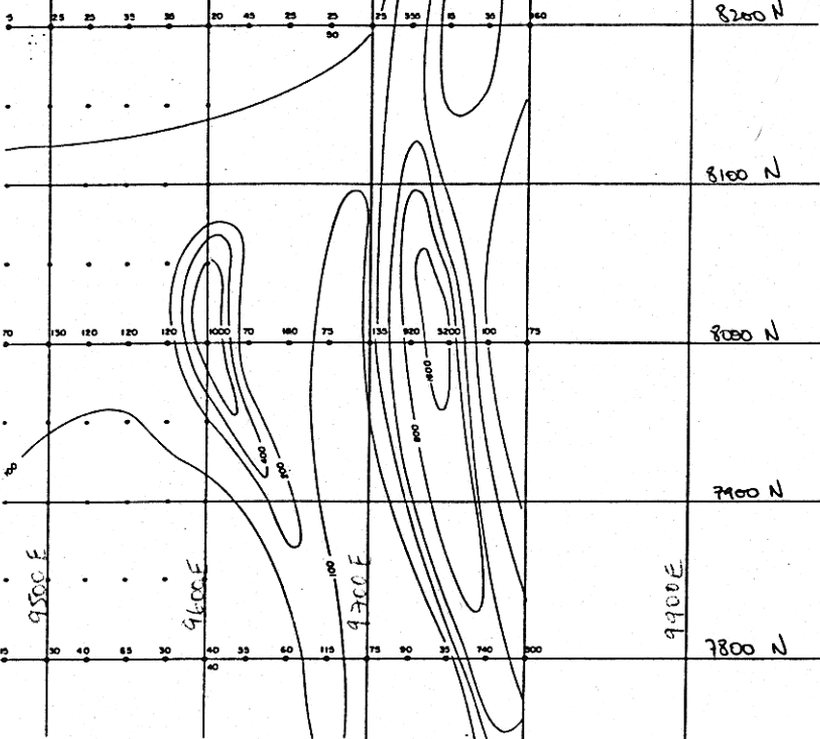


<p>TYPE</p>	<p>C-HORIZON GEOCHEMISTRY 5</p>	<p>Geology 1 (9) RATING: IP 3</p>
<p>LOCATION</p>	<p>Voyager 30 8000N/9700 - 9800E</p>	
<p>ELEMENTS PEAKS BACKGROUND Pb/Zn RATIO Pb ISOTOPES</p>	<p>Pb Zn Au 5200ppm 1100ppm 110ppb Rather spikey, (<100 to about 300ppm Pb, Zn) High, >4 Highly favourable, isotopic ratios similar to Rosebery.</p>	
<p>AREA SHAPE</p>	<p>50m wide, indications of weak anomalies (400-700ppm) on 8200N and 7800N to north and south. Approx 300m strike length.</p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>GEOLOGY</p>	<p>Within Stoney Creek microgranite.</p>	
<p>GEOPHYSICS</p>	<p>Magnetics: essentially flat. Chargeability: Partly defined, deep sourced chargeable zone below 9700 - 9800E. * (One diagonal is missing from data.) Resisitivity: small surficial Res. low.</p>	
<p>CONTOUR PLAN 1:5 000</p> 	<p>LEAD:</p> 	
<p>RECOMMENDATION</p>	<p>N.F.</p>	