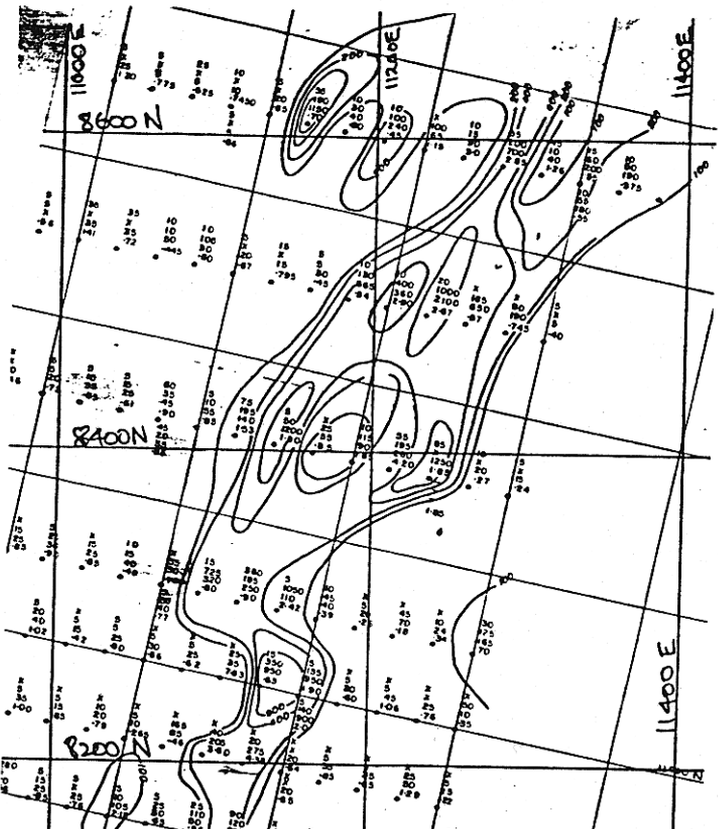


117

<p>TYPE</p>	<p>C-HORIZON GEOCHEMISTRY 6</p>	<p>IP 2 RATING: Geology 3 (11)</p>
<p>LOCATION</p>	<p>Voyager 9 8400N/11100-11300E</p>	
<p>ELEMENTS PEAKS BACKGROUND Pb/Zn RATIO Pb ISOTOPES</p>	<p>Zn Pb 2100ppm 1050ppm < 50 < 50 low; generally < 0.5 Similar 207/206 to 204/206 Ratios to V29, Rosebery etc. but with considerable internal variation - not entirely favourable.</p>	
<p>AREA SHAPE</p>	<p>Elongate NNE, 500 x 100m with some internal lows.</p>	
<p>TOPO/VEGETATION</p>	<p></p>	
<p>GEOLOGY</p>	<p>Complex area of chloritic qtz porphyries, bounded to east by major N trending fault ? Quartz phyric lavas and qfx tuffs east of fault.</p>	
<p>GEOPHYSICS</p>	<p>Magnetics: coincides with eastern flank of large double peaked magnetic anomaly. Resistivity: strong R low extends to depth.</p>	
<p>CONTOUR PLAN 1:5 000</p> 	<p>ZINC</p>	
<p>RECOMMENDATION</p>	<p>Infill IP on lines 8300N and 8500N.</p>	