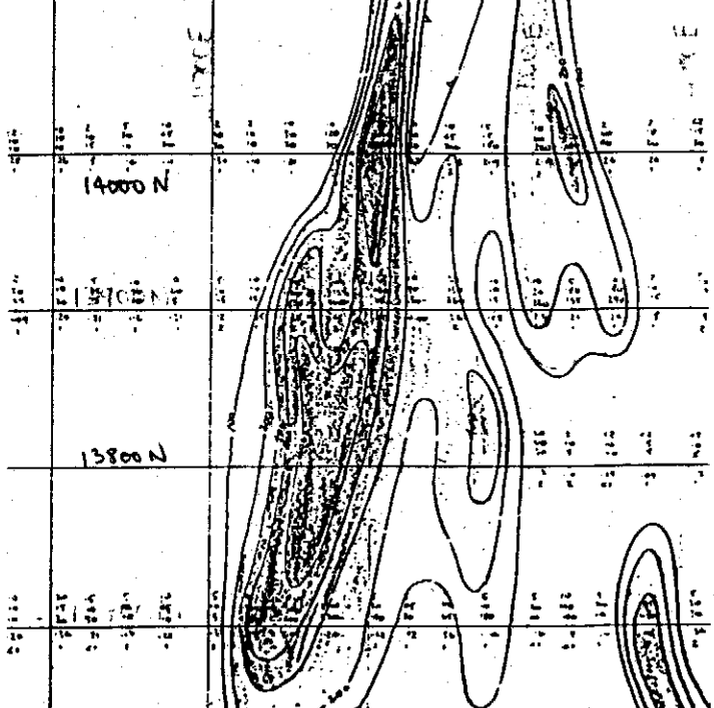


111

TYPE	C-HORIZON GEOCHEMISTRY 7	IP 2 (12) RATING: Geology 3
LOCATION	Voyager 34 13600 - 14000N/11800E	
ELEMENTS	Pb Zn Ag	
PEAKS	4150 5400 7 (ppm)	
BACKGROUND	< 50 < 50 1	
Pb/Zn RATIO	Range: 0.23 - 1.17 but generally < 0.7.	
Pb ISOTOPES	No data. Isotope data from geochem anomalies on 13400N indicate homogenous isotopic ratios similar to Rosebery target.	
AREA	350 x 50m; dubious extension upto 14400N.	
SHAPE	Narrow ellipse, strongly elongated N-S.	
TOPO/VEGETATION	Low swampy area.	
GEOLOGY	Topographic low area corresponding to zone of fine to medium grained chloritic qtz feldspar crystal tuff with <u>traces of pyrite.</u>	
GEOPHYSICS	<p>Chargeability: Suggestion of deep source chargeable zone upto 3 x background on 14400N. (None on 14000N, faint on 13800N.)</p> <p>Resistivity: Broad res. low coincident with area of pyritic chloritic tuffs.</p>	
CONTOUR PLAN 1:5 000		
RECOMMENDATION	<ul style="list-style-type: none"> <li>: Close spaced geochem, pitting of geochem anomaly zone.</li> <li>: Await results from V29 drill hole (10400N, 10100E)</li> <li>: This is a similar geochem anomaly with little IP support.</li> </ul>	