

TYPE	C-HORIZON GEOCHEMISTRY 4	IP : 1 Geology 2 (8) Pb Isotope 1 RATING:
LOCATION	Voyager 34 13200, 13400N/11600 - 12000E	
ELEMENTS PEAKS BACKGROUND Pb/Zn RATIO Pb ISOTOPES	Pb Zn 4000ppm 8000ppm < 50 < 50 High, range 0.1 to 17, commonly >1 Highly favourable, isotopic ratios similar to V29, Rosebery.	
AREA SHAPE	Several small (<100m dia.) single value anom. Several rather "spotty" isolated peaks without coherence.	
TOPO/VEGETATION	Scrub vegetation and drainage influenced by east trending faults.	
GEOLOGY	Sericitic to chloritic qtz xtal tuffs and qtz-biotite phyrlic lavas. Geochem. anomalies cluster along easterly fault traces.	
GEOPHYSICS	Resistivity: small, weak R lows coincide with geochem peaks. Broad zones of R low to east. Chargeability:surficial? broad zone on 13400N/11850-12200E.	
CONTOUR PLAN 1:5 000		
RECOMMENDATION	N.F.	