

TYPE	C-HORIZON GEOCHEMISTRY 4	IP 2 Geology 3 (9) RATING:
LOCATION	Voyager 9 9600N/11250 - 11350E	
ELEMENTS PEAKS BACKGROUND Pb/Zn RATIO Pb ISOTOPES	Pb Zn Ag 2600 2400 7 <50 <50 No data.	
AREA SHAPE TOPO/VEGETATION	Very spikey anomalous zone 11250 - 11350E generally anti-pathetic relationship between Pb-Zn. Weaker (~ 600ppm) Pb, Zn support at 9400N/11200-11225E.	
GEOLOGY	Sericitic quartz crystal-lithic tuffs, "chloritic quartz porphyries" to south.	
GEOPHYSICS	Resistivity: well defined surficial low at 11250E. Chargeability: - Magnetics: - flat.	
PROFILE 1:5 000 5 cm		
RECOMMENDATION	N.F.	