

TYPE	CHARGEABILITY CLASS: 4	GEOLOGY 3 RATING: Geochem 2 (9)
LOCATION	8400N/9150E	
APPARENT CHARGEABILITY PSUEUDOSECTION		
APPARENT RESISTIVITY PSUEUDOSECTION		
INTERP. DEPTH	Shallow. ) Not well defined	
INTERP. WIDTH	Broad ~ 150m. )	
INTENSITY	3 x background.	
RESISTIVITY	- no supporting anomaly.	
METAL FACTOR	Contributes nothing.	
GEOCHEMISTRY	C-horizon: isolated Pb 450ppm, Ag 14gm/t value at 9225E. isolated 100ppbAu at 9200E.	
GEOLOGY	Contact between dacitic lava and silicified lithic xtal tuff units - suspected blk.shale may exist at this horizon.	
OTHER GEOPHYSICS		
TOPO/VEGETATION		
COMMENTS	Not well defined.	
RECOMMENDATION	Infill Jacro sampling at 5m.	

