

TYPE	CHARGEABILITY CLASS: 4	Geology 3 Rating: Geochem 1 (10) Magnetics 2
LOCATION	8000N/10900E (V9 area)	
APPARENT CHARGEABILITY PSUEUDOSECTION		
APPARENT RESISTIVITY PSUEUDOSECTION		
INTERP. DEPTH	Surfaces) unusual V shape	
INTERP. WIDTH	Broad.)	
INTENSITY	~ 3 x background.	
RESISTIVITY	Well defined R low centred 10850E.	
METAL FACTOR	Resolves into 2 anomalies, one shallow, well defined centred under 10750E, the other a more amorphous blob under 10950E.	
GEOCHEMISTRY	C-horizon: no encouragement. (< 100ppm Pb, Zn.)	
GEOLOGY	Complex area of sericitic lithic qxtal tuffs and very chloritic "qtz porphyry".	
OTHER GEOPHYSICS	Magnetics: coincident with peak of large mag. anomaly.	
TOPO/VEGETATION		
COMMENTS	Down graded because of unusual upright V shape. - needs modelling!	
RECOMMENDATION	a) 25m dipole infill from 10700 to 11100E.	

