

106

TYPE	CHARGEABILITY CLASS: 5	RATING: Geology 3 Geochem 3 (11)
LOCATION	8000N/8800E (V30)	
APPARENT CHARGEABILITY PSUEUDOSECTION		
APPARENT RESISTIVITY PSUEUDOSECTION		
INTERP. DEPTH	Shallow.	
INTERP. WIDTH	Moderately broad.	
INTENSITY	3 x background.	
RESISTIVITY	Coincident, discrete res. low.	
METAL FACTOR	Reflects chargeability	
GEOCHEMISTRY	Strong anomalous Pb-Zn-Ag spike (1700,1700,22ppm) against low background. Infill lines 7900N, 8100N not significantly anomalous.	
GEOLOGY	Galena-sphalerite minz in 20cm qtz vein in pit at 8800E. Upto 2.8%Pb, 7.8%Zn, 108gm/tAg 2.3gm/tAu (As, W, Sn are low).	
OTHER GEOPHYSICS	Magnetics: flat.	
TOPO/VEGETATION		
COMMENTS	Broad zone /complex mutually "interfering" chargeability - may require 25m. Dipole IP follow up.	
RECOMMENDATION	<ul style="list-style-type: none"> - Further pitting 8700E to 8850E. - Infill 7900N, 8100N, plus 25m dipoles on 8000N. 	