

Location	Charg/Resis.	Magnetic Response	Width/Depth	Anomaly Correlation	Remarks	Probable Source	Importance (After Scintrex)
7/2275	C10 MV/V	Low		M.L.5 2225N M.L.8 2275N	Narrow, host rock weakly conducting	Sulphides or graphite	C
7/2475 2775	C40 MV/V	erratic		M.L.5 2575N M.L.8 2625N	Disseminated nature coarse grain size.	Not magnetic	B
8/1075N	C50 MV/V	Mags to south	<25/<25	M.L.7 1025N M.L.9 1125N	Disseminated source, surrounded by resistive rocks.	Sulphides or graphite	A
8/1375N	C20 MV/V	3000	<30/<30	M.L.7 1275N		Pyrrhotite or magnetite	AA
8/1775N	C17 MV/V	Mags to south		M.L.7 1750N M.L.9 1825N	Steep dip south		B
8/2125N	C17 MV/V	Flat	25-30			Sulphides or graphite	
8/2500 2675N	C20 MV/V	Flat	<25	M.L.7 2525N M.L.9 2675N			C
8/3175 3350N	C50 MV/V	erratic low		M.L.7 3360N		Sulphides or graphite	A
8/3425N	C10 MV/V	Low	<25			" "	B
9/490N	C7 MV/V	Mags to south		M.L.7 525N		Mineralised shear	C
9/800N	C20 MV/V	1500		M.L.7 825N M.L.10 725N	Disseminated	Sulphides or Graphite	C
9/900N	C30 MV/V	4000				" "	C
9/1125N	C45 MV/V	1000		M.L.8 1075N	Disseminated finer grain size near surface	" "	B