

Location	Charg/Resis.	Magnetic Response	Width/Depth	Anomaly Correlation	Remark	Probable Source	Importance (After Scintrex)
1/1875N	C/20 MV/V	Low	<50/20-25	M.L. 2 1700N	Dip South		B
1/1725N	C/30 MV/V	mags to south	-/<70	M.L. 2 1555N	Coarse grain size near surface, mag. source 1660N 10m deep	not magnetic	B
1/1475N	C/15 MV/V	Low	80-100	M.L. 2 1410N	Dip south, mag. source to south	" "	C
1/1275N							
2/225N	C	Flat	-/-	M.L. 3 275N	Broad anomaly		C
2/475	R	700	-/<10		Source not pyrrhotite	magnetic	C
2/1025N	R	400	-/-				
2/1150N	R	600		M.L. 3 1200N	Disseminated		
2/1300N	C10 MV/V	300		M.L. 3 1350N			
2/1410N	R	300		M.L. 1475N			
2/1525N	C25 MV/V	Flat		M.L.1 1725N, M.L.3 1575N	Mag. response to sth.		B
2/1700N	C12 MV/V	Low		M.L.1 1875N M.L.3 1725N			
2/1875N	C15 MV/V	Low	<15/<40	M.L. 3 1860N	Non conductive		B
2/2050N	C2 MV/V	1000		M.L. 3 2060N	Near surface		C
2/2175N	C7 MV/V	300		M.L. 3 2200N			C
2/2350N	C10 MV/V	500			Near surface, mag. response to south		C
3/025N	C14 MV/V	200		M.L. 2 250N M.L. 4 075N	Non conducting Broad near surface		
3/275N	C12 MV/V	Low		M.L. 2 225N, M.L. 4 325N	Broad near surface		