

Location	Charg/Resis.	Magnetic Response	Width/Depth	Anomaly Correlation	Remarks	Probable Source	Importance (After Scintrex)
12/1750N	C10 MV/V	Flat	<25	M.L.11 1800N			
12/2000N	C7 MV/V	Flat	<40	M.L.11 2040N M.L.3 1875N			
12/2140N	C70 MV/V	5000	<20 <25	M.L.13 2026N	Anomaly more charge -able with depth - good turair response and MIP response. Two sources - south of 2050N coarser grain size, disseminated - north of 2140N conductive, coarse grained.	Magnetite or pyrrhotite	
13/1875N	C10 MV/V	2000	<30 <40	M.L.12 2000N			
13/2025N	C30+MV/V	5000	30-45	M.L.12 2140N	Shallow magnetite source 10m	Pyrrhotite-magnetite	A
13/2140N	C10 MV/V	Mags to south				" "	A
13/2275N	C20 MV/V	1000			Close to change in rock type (granite at depth)		A

TABLE 7: GEOPHYSICAL RESPONSES ON MT. LINDSAY GRID.