

| Location | Charg/Resis. | Magnetic Response | Width/Depth | Anomaly Correlation | Remarks | Probable Source | Importance (After Scintrex) |
|------------------|--------------|--------------------|-------------|---------------------|--|----------------------------------|-----------------------------|
| 9/1825N | C5 MV/V | Mags to south | | M.L.8 1725N | Disseminated and discontinuous | | |
| 9/1925N | C10 MV/V | Low | <25 <25 | M.L.8 1875 (weak) | Narrow, marginally conductive | | B |
| 9/2025N | C20 MV/V | Mags to South | | | | | |
| 9/2675N | C40 MV/V | Mags to south | 80 <50 | M.L.8 2625N | Steep dip south fine grain size near surface. | Sulphides or graphite | A |
| 9/3360N | C80 MV/V | Erratic | 150 <80 | M.L.8 3275N | | " " | A |
| 10/775N | C15 MV/V | Erratic | <40 <50 | M.L.9 800N. | | | |
| 11/1100 1150N | C35 MV/V | 2000 to south | <20 | M.L.12 1200N | Location inexact Steep dip south grain size normal near surface. | Sulphides, graphite or magnetite | C |
| 11/1275N | C35 MV/V | Low | 75 <25 | | | Sulphides or graphite | B |
| 11/2040N | C15 MV/V | Flat-mags to north | | M.L.12 2000N | Weak conduction disseminated | Magnetite or pyrrhotite | C |
| 11/2550 2750N | C40 MV/V | Flat | <50 | | Non conductive | Sulphides or graphite | B |
| 11/2975N | C25-30MV/V | Low Dipole Eff. | 35 <25 | | Dip South | Pyrrhotite or surface magnetite | A |
| 11/3175 3375N | C55 MV/V | Erratic | 300 <40 | | Steep dip north some conduction, normal gain size near surface. | Sulphides or graphite | A |