

014

the magnetic data suggest that the character of these anomalies changes between lines 210 and 230, with conductor 230J-300G being magnetic. These conductors should be investigated on the ground. The resistivity map suggests that 260G-270G constitutes the most attractive target in this group.

Anomalies 10A-20A, 80xA, 90xC, 111xA-1160xC, 1160J, 220F, 220xB, 1160F-300F, 280C-290K, These grade 1 to 5 anomalies and x-type responses reflect bedrock conductors of relatively short strike length that are confined to the west flanks of the previously mentioned low resistivity zone. Anomalies between lines 80 and 160 occur at, or near, the peaks of magnetic activity. The most attractive among these conductors appears to be 280C-290K, which is confined to the same low resistivity zone as 260G-270G discussed earlier.