

- I-7 -

The data suggests that the conductive horizon may extend further north. Anomalies 36D, 37xE, 39D,<sup>G</sup> 40D, and 41F may be of interest in this connection.

Anomaly 53D

This grade 1 anomaly reflects about 1.7% concentration of magnetite. A weak bedrock conductor may exist at this location which is being masked by magnetite. If real, it may extend further north toward 52xA.

Anomalies 54A, 55C

These grade 1 anomalies were classified by the symbol L because they correlate with a road and powerline. However, their EM signatures are quite different from the other responses further north and south. This is well demonstrated by the resistivity patterns at the corresponding locations. The anomalies may reflect the combined effects of culture and bedrock conductor. They should be checked on the ground.