

- I-4 -

bird. Note, however, that the conductor occurs on the flank of a northeasterly trending enhanced magnetic anomaly which increases its attractiveness.

Anomalies 17B, 18C

These single-line grade 1 anomalies may reflect weak, low priority bedrock sources. Note that 18C occurs near a road. No obvious cultural source was noticed on the flight path film, however.

Anomalies 17A, 19A

Anomaly 17A is distinguished by its 250 ohm-m resistivity low. It occurs in a mine area, but the EM responses suggest a homogeneous half-space response due to a wide conductive body rather than a narrow confined bedrock source. Anomaly 19A may reflect the same conductive horizon as 17A. Both anomalies should be investigated on the ground.