

015

Anomalies 90xB,
111A-200C,
140B, 140xB,
1140D, 1150A,
[REDACTED]
210H-250G,
1160G

These grade 1 to 6 anomalies indicate a series of bedrock conductors which are confined to the western flanks of the north-south magnetic trend discussed earlier. Some of the anomalies were detected while flying parallel to the strike of the conductors, e.g., 1140D, 1160G. Other anomalies appear to constitute extensions of longer conductors, [REDACTED]

[REDACTED]

Similarly, care must be taken in the follow-up of 90xB and 180C because these anomalies occur in the immediate vicinity of high concentrations of magnetite which resulted in their inphase responses being negative. However, both anomalies were recognized on the difference channels. The most attractive conductors in this group