

Anomaly 9xA-12B

This four-line conductor has conductances up to grade 2. It appears to be caused by a thin bedrock conductor. The conductor is on the western flank of a discrete enhanced magnetic anomaly with the same strike length. The resistivity, magnetic, and EM conductor patterns may suggest that a west to northwest-striking fault may run south of 12B.

**Anomaly 11xA-12A,
13A-16A**

Two bedrock conductors, with conductance grades of 2 to 4, are associated with a non-magnetic, low resistivity zone centred on lines 13 and 14. This zone probably occurs at a depth in excess of 30 m.

**Anomaly 13B, 13D,
14B**

These grade 2 and 4 anomalies have a bedrock source. Although they have the appearance of being short on the EM map, they are part of a large resistivity low caused by bedrock conductivity.