

094

implies the anomaly coincides with the edge of a broad conductor where a conductivity contrast occurs. Both "H" and "E" anomalies are usually not interesting targets but might aid geologic mapping.

A few bedrock conductors may exist. Anomalies designated "B?" are as follows:

Anomaly 5D-9E

The conductor has a length of 1.2 km and has a maximum conductance grade of 2 (meaning its conductivity-thickness product is moderately poor). It coincides with a resistivity low so it is fairly well defined. It parallels trends on both the magnetic and enhanced magnetic maps which reinforces the likelihood of the conductor having a source within the bedrock.

Anomalies 11F-12F,
11G-14I

A pair of conductors exist having strike lengths of 500 and 1,000 m, and a conductance grade of 1. They correlate with a broad resistivity low but run across the trends on