

- I-23 -

amounts of sulphides, likely of subeconomic mass. This anomaly is a low priority target.

Response 2460xB

This x-type response may reflect a weak bedrock conductor.

Anomaly 2450A-2470A

A weak bedrock conductor is indicated by these grade 1 anomalies. The EM data suggest that this is a continuous conductive feature over lines 2450 to 2470. Anomaly 2460E, however, has a character of a buried rock unit rather than of a discrete conductor.

Anomaly 2470B

This single-line, grade 1 anomaly appears to reflect a weak bedrock conductor.

Sheet 2

An extensive low resistivity zone along the eastern boundary of this sheet shows some correlation with high ground. It appears to be caused by a buried conductive rock unit, or, alternatively by a buried layer of conductive