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Anomaly 13B'-14xA,
13C-22A,
16B-20A,
19xB-20xA,
21A-22xA

These conductors extend discontinuously over a strike length of 1.8 km. They are associated with a distinct resistivity low. Conductances vary up to grade 3. Indicated depths vary between 25 m and 45 m.

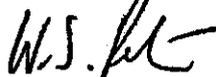
Anomaly 14D-15C

This isolated two line conductor is reflected by a distinct resistivity low. It appears to dip to the east and be about 15 m deep.

Anomaly 16xA-18xA,
17xA-18A

The EM anomalies form part of a low resistivity zone in the bedrock which continues to the northeast.

Respectfully submitted,
DIGHEM LIMITED



W.S. Peters
Geophysicist



D.C. Fraser
President

Four map sheets accompany this report.

Electromagnetics
Resistivity
Magnetics
Enhanced magnetics

1 map sheet
1 map sheet
1 map sheet
1 map sheet

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