

028

resistivity zone. Most of the conductors occur on the flanks of weak-to-intermediate magnetic activity.

Anomaly 2550D

This anomaly occurs in an area of high magnetite concentration. It may reflect a weak bedrock conductor masked by the presence of magnetite.

Sheet 4

Anomaly 2491D

This grade 4 anomaly occurs in an area bordered by two power lines,

which may have contributed to its responses. The anomaly, however, appears to be of geologic origin and may reflect a bedrock source.

Anomalies 2520A, [REDACTED]

These grade 1 anomalies appear to reflect weak bedrock conductors masked by the presence of magnetite.