

027

low magnetic activity. The north-central zone, which extends over mostly high ground, contains several anomalies of bedrock origin. In contrast, the western zone occurs in a valley and the EM responses suggest a buried conductive unit rather than bedrock (i.e., discrete) conductors to be present.

The south half of the sheet displays very active magnetics. A broadly semi-circular pattern can be recognized, suggesting the presence of an intrusive unit. In general, the data suggest correlation between low magnetic zones and low ground resistivity.

Anomaly 2501A This single-line grade 1 anomaly appears to reflect weak bedrock conductor within a 60 to 80 ohm-m zone. It occurs on strike with other grade 1 anomalies, which, however, appear to be due to a buried conductive unit (e.g., 2491A, 2511A, 2520A, 2530xA).

Anomalies 2501xB-2511C, 2530A-2540xB, 2550C-2560xB, 2570A-2600xA, 2610A These grade 1 anomalies and x-type responses may all reflect weak bedrock conductors associated with the south end of an extensive low