

the magnetic map. Consequently, there is a fair possibility that the conductor axes, as tentatively drawn on the EM map, may be incorrect.

Anomalies 26T-27M,
26V-28M

Two conductors, 400 and 800 m in length, have conductance grades of 1. They tend to parallel the enhanced magnetic trends but not the magnetic and resistivity trends.

Anomalies 7B, 11E, 14B,
30C, 30N, 31G

These single-line anomalies are all of conductance grade 1. Anomaly 30C is associated with a well-defined enhanced magnetic anomaly which is not resolved on the magnetic map. There is a possibility that 30C is caused by culture.

The resistivity drops rapidly to 10 ohm-m at the north end of line 34 and on neighbouring lines. The EM responses are quite broad, perhaps indicating that a wide conductive rock unit bounds this portion of the survey area.