

177

Anomalies 26B-27xA,  
36A-38A

These grade 1 anomalies and x-type response appear to reflect weak bedrock conductors which may occur along the same horizon as 17A and 19A.

Anomaly 20D-31C

These grade 1 anomalies and x-type responses have produced a narrow conductive trend which parallels a narrow trend of low magnetic activity. Although some of the anomalies appear to be due to cultural sources, the conductor is believed to reflect a bedrock feature. Note that the most attractive portion of the conductor occurs between 21C and 25xE, just west of a weak enhanced magnetic anomaly.

Anomaly 46A

This single-line grade 1 anomaly reflects a conductor of possibly bedrock origin.