

023  
Anomalies 2410B, 2450xA,  
2450xB

This grade 1 anomaly and x-type responses occur along the northwest boundary of an extensive low resistivity zone. They may reflect conductive material along the contact of this zone with surrounding resistive rocks, or they may be caused by edge effects. Should they prove to be of exploration interest, other anomalies along the boundary of this conductive zone may be given a consideration, e.g., 2370B, 2440A, and 2460D.

Anomaly 2460A

This grade 1 anomaly reflects a weak conductor which may occur in the bedrock. It is noted, however, that the low ground clearance of the EM bird resulted in high EM responses which may merely reflect a near-surface conductor. This is not a priority target.

Anomaly 2460B

This grade 2 anomaly is due to the high concentration of magnetite, which may be associated with minor