

- 32 -

Anomaly 29xB-30D

A thin, shallow bedrock source appears to have produced this narrow anomaly with a relatively poor conductance.

Anomaly 32C

This is an unusual EM anomaly directly associated with a magnetic anomaly of 1370 nT. The magnetite causes a strong negative inphase response and thus makes conductivity calculations meaningless. There is, however, significant quadrature responses on both coil pairs which suggest some associated conductivity. This may be due to sulphides.

Anomaly 31xC, 32D

This grade 3 anomaly and x-type response are caused by conductive material at a depth of 70 m. The resistivity map shows the distribution of this conductive source.

Anomaly 34A-35A

This anomaly has a direct magnetite correlation of 2500-3200 nT and has