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Anomaly 24A-28A

This is a well defined conductor that is probably within the bedrock. It appears to be thick and fairly shallow (10-20 m). It has conductivities ranging from grade 1 to grade 2. \*

Anomaly 24B-26B

This is an excellent conductor with conductance grades of 3, 5 and 6. It is poorly defined, occurring on the flank of a low resistivity zone. It might be caused by culture. ?

Anomaly 25xA-26D

This is a weak and poorly defined anomaly. It may have a bedrock source.

Anomaly 27C, 28C

These anomalies are poorly defined with some interference from negative inphase effects due to magnetite. They probably have bedrock sources.

Response 28xB

This is a deep, weak response which probably has a bedrock source.