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constitute the southern extension of the group 1 conductors.

Anomaly 1160C

This grade 3 anomaly reflects a conductor which may occur at depth and be an extension of 1160F-300F.

Anomalies 420xB-440xA,
1150xA,
430A-500B,
1100A-470xC

These grade 2 to 4 anomalies and x-type responses are confined within, or associated with, a well defined low resistivity zone of 3 to about 100 ohm-m. They should be investigated on the ground with special attention being paid to anomaly 1100A-470xC, which appears poorly confirmed on the perpendicular lines, and to the south end of 430A-500B, south of line 470. The last segment appears to be most attractive. Note that the anomaly may continue beyond the survey boundary.

Anomalies 490xC, 500C,
500D

These grade 2 and 4 anomalies and an x-type response reflect a deep seated bedrock conductor (or