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tion is supported by the resistivity map which indicates a low resistivity zone extending in a northeastern direction to sheet 4.

Sheet 3

Anomalies 57A, 58A, 84A

These grade 1 and 2 anomalies are associated with a prominent low resistivity zone with a northeastern strike. The apparent depth channel indicates that this low resistivity zone reflects a conductive material which occurs in the bedrock. Many x-type responses are associated with this zone, e.g., 59xB, 60xA, 61xA, 64xB, 72xB, 74xB, 76xB, 78xC. They all reflect conductive bedrock material.