

Anomalies 93B, 94B

These grade 1 anomalies reflect what appears to be a buried, homogeneous conductive unit. It is distinguished on the resistivity map as a 500 ohm-m low and may occur along the same conductive horizon as 42E-50G, 65A, 75E and other anomalies of possible and/or definite bedrock origin.

Anomalies 106A-1061A,
107xA,
108A-109A,
108xA-112B,
110C-120A,
118B, 121A,
122A

These grade 1 and 2 anomalies and x-type responses reflect a suite of bedrock conductors which have produced a well defined low resistivity zone. The resistivity map suggests that anomalies 121A and 122A may constitute a southeasterly extension of 110C-120A. However, the magnetic maps do not support this conclusion. All these conductors appear to warrant ground investigation.