

Anomaly 60xC-61D

A weak bedrock conductor is indicated by this grade 1 anomaly. The resistivity patterns suggest that the conductor may extend further south. It is surmized that 60xC-61D reflects a conductive horizon which may also contain anomalies 54A and 55C.

Anomaly 65A

A weak bedrock conductor is indicated by this grade 1 anomaly.

Anomaly 75E

This grade 1 anomaly reflects a conductor which may occur in the bedrock. It lies on strike with other anomalies of possible or definite bedrock origin (e.g., 65A, 60xC-61D, etc.) which all occur along a common conductive horizon. Anomaly 75E may extend toward 74C, 73E, and 72xF which, however, appear to be due to a broad conductive unit (interpretation symbol H).