

The ground resistivities in the survey area range from 30 ohm-m to in excess of 1000 ohm-m. Northeasterly trends can be readily recognized. The magnetic data show similar northeastern trends which are best portrayed by the enhanced magnetics.

Sheet 1

Anomalies 4A-7xD,
6A-7A,
11A

These grade 1 and 2 anomalies reflect non-magnetic bedrock conductors. Conductor 11A may extend toward 10xA, 9xA, and 13xB.

Group 1

The grade 1 to 5 anomalies and associated x-type responses of this grouping reflect a set of generally non-magnetic bedrock conductors. The EM anomalies 21E to 21H appear to indicate a conductive zone in the bedrock which occurs parallel to the flight line. The resistivity and