

SECTION I: SURVEY RESULTSCONDUCTORS IN THE SURVEY AREA

The survey covered an elongated grid with 360 km of flying, the results of which are shown on two map sheets. Table I-1 summarizes the EM responses on these sheets with respect to conductance grade and interpretation.

The electromagnetic anomaly map shows the anomaly locations with the interpreted conductor shape, conductance and depth being indicated by symbols. Direct magnetic correlation is also shown if it exists. The strike direction and length of the conductors are indicated when anomalies can be correlated from line to line. When studying the map sheets for follow-up planning, consult the anomaly listings appended to this report to ensure that none of the conductors are overlooked.

A number of cultural sources, such as powerlines, metal fences and buildings, occur within the survey area. These cultural sources may influence the resistivity and electromagnetic anomaly patterns but can usually be identified on the profiles due to their characteristic signatures. Such anomalies are identified on the EM maps with the interpretive symbol "L".