

019

### 3.2 IP-GEOCHEMICAL INFILL

The following eight anomalous zones require further dipole IP survey and geochemical sampling to evaluate their prospectivity and to define drilling targets.

#### Voyager 33 - 14200N/9200E

Broad chargeability anomaly with moderate Pb, Ag geochemical support.

Follow up should consist of:

- (i) 25m dipole IP for better resolution and targetting.
- (ii) Continuous trenching across zone of anomaly.

#### Voyager 9 - 9200N/11100E

A broad, complex chargeability anomaly with resistivity low and coincident magnetic anomaly. (Small magnetic anomaly to north of main Voyager 9 magnetic feature). Situated on major N-S linear/fault (?) with intersecting cross fractures and chloritic alteration.

Recommendations for follow up include:

- (i) Infill IP on 100m line spacings.
- (ii) 25m dipole IP for improved resolution.
- (iii) Infill magnetic survey
- (iv) Close spaced (5m) bedrock geochemical sampling.
- (v) Selective backhoe trenching.

#### Voyager 30 Area

Several complex overlapping chargeability anomalies associated with broad resistivity lows occur on lines 7800N, 8000N and 8200N between 8800E and 9200E.

- Requires:
- (i) Infill IP on 100m line spacings.
  - (ii) Some 25m dipole IP to improve resolution of complex anomalies.
  - (iii) Further pitting and trenching to improve geological understanding.