

Voyager 24 - 9600N/9400E

Shallow chargeability anomaly with coincident resistivity low. Overlies lower part of silicified agglomeratic unit which carries anomalous (upto 400ppb) gold in Voyager 24 DDH 1. Erratic bedrock Pb-Zn geochemical anomalies.

Recommendations:

- (i) 100m infill IP survey
- (ii) 25m dipole IP over anomaly to improve resolution.
- (iii) Modelling of IP data - (depth extent appears limited).

Voyager 19 - 12200N/9700E and 12400N/9600E

- Requires:
- (i) Extension of IP survey westwards on line 12400N.
 - (ii) Infill IP on 100m line spacings.
 - (iii) Close spaced bedrock geochemical sampling.
 - (iv) Extension of trenching on 12400N.

Voyager 34 - 13600N to 14000N/ 11800E

A significant C-Horizon Pb-Zn geochemical anomaly coincident with zone of (pyritic) chloritic quartz feldspar crystal tuffs. No associated IP anomalies. Has similarities to the Voyager 29 geochemical anomaly.

Follow up should include:

- (i) Close spaced geochemical sampling.
- (ii) Selective backhoe trenching of geochemical peaks to determine type of mineralization.
- (iii) Further evaluation might depend upon results and assessment of prospectivity of Voyager 29 Drilling.