

- a) 10,200N, 10,050E. Pb geochemical anomaly
- b) 10,000N, 9,825E. Cu, Pb geochemical anomaly
- c) 10,000N, 10,200E. I.P., V.L.F. (E.M.) anomaly
- d) 9,630N, 10,020. Cu geochemical anomaly.

C. Voyager 1 Area (including Voyagers 1,5 and 11)

- shallow diamond drill testing of the linear magnetic anomaly extending northwards from the Voyager 1 prospect (Penders Prospect).
Geophysical consultation necessary to plan target.
- shallow diamond drill testing to define Low Rocky Point granite/Lewis River volcanics contact and test coincident magnetic and I.P. anomalies at Voyager 5.

D. Voyager 10 Area

- grid at 200m x 50m centres.
This grid to be tied into the southern traverse (9200N) of the existing Voyager 2 grid.
- geological mapping of all grid traverses at 1:5000 scale, together with logging of all C-horizon rock chips.
- C-horizon geochemistry at 200m x 25m centres.
- ground geophysical techniques involving V.L.F. (E.M.) and Dipole-Dipole I.P.
- follow up of selected targets by shallow diamond drill testing.

E. Voyager 8 Area

- Recommendations for future evaluation of the Elliott Bay tin potential are presented in the report by Mr. K. Burlinson (Geochemist).