

032

5.1.1. Infill Induced Polarization Surveys

The following infill IP was completed:

- Line 14300N/8700-9750E
- Line 14200N/8700-9850E (resurveyed)
- Line 14100N/8400-9750E (resurveyed)
- Line 12700N/9750-10500E
- Line 12600N/9300-10500E (resurveyed)
- Line 12500N/9450-10200E

Contoured psuedo sections of apparent chargeability and resistivity are presented at 1:5000 scale in the accompanying plan folios.

As the infill IP lines are in the Voyager 19 and Voyager 33 areas, the results will be discussed under those headings (below) to avoid duplication.

5.1.2. Close Spaced C-Horizon Geochemical Sampling

Samples were collected at 5m intervals over the following zones:

- Line 7900N, 8700-8900E
- Line 8100N, 8700-8900E
- Line 9200N, 9550-9750E
- Line 9600N, 9250-9500E

Results are tabulated in Appendix II and presented in profile form in Figures 4,5,6,7.