

CONCLUSIONS

- 1 - Noise has been noted on the reconnaissance gradient array surveys as opposed to little or no noise on the detailed re-runs. This has been put down to magnetic storm activity which occurred over those periods when this phase took place, together with the lower Vp readings in the original data. This was particularly noticeable in Area 3, line 377000N between 380950E and 381200E.
- 2 - Generally the detailed work did not show significant strike continuity for the anomalies located. This may infer (but not prove!) that the chargeable sources in the area as a whole are of low sulphide/graphite concentration and limited strike extent.
- 3 - The 'mini-contour' interpretations of the gradient set-ups at the 1:5000 scale of the reconnaissance survey show the interline correlation between chargeable zones well.

The detailed conclusions on each of the areas is as follows:

- 4 - In AREA 1 (378000N/+100 metres at 379600E +300 metres)..... Moderate responses were recorded from disseminated sources at maximum depths to source of 40 to 50 metres. Unless additional corroborating data is available these anomalies of themselves would be of secondary interest at best.
- 5 - In AREA 2 (37700N/+100 metres & +300 metres at 379500E +200 metres) The significant 10 millivolts/volt response observed at 379550E is confirmed and is seen to close to the immediate north, but crosses lines 376900N at 379560E as a similar response. The source is disseminated or if massive, electrically