

60 metres plus to the top of the body. The smaller dipole of the detailed data shows two maxima at 383775E and 383830E each of which has an inferred depth to source of 40 metres or so. Absolutely no significant anomalism was recorded on the dipole-dipole data which may infer masking or a lack of resolution within the dipole-dipole array which because of the width of the source is difficult to account for other than in terms of masking, although the contrast in resistivity for this phenomenon does not appear to be present.

Line 377900N The *general form* of both the chargeability and resistivity data on this line is similar to line 378000N, showing a continuity south. The chargeability data shows two minor maxima of 3 millivolts/volt and 2 millivolts/volt at 383770E and 383815E which are not significant anomalies as such, but bearing in mind the reconnaissance line, may well be at depth.

Line 377700N A significant 8 to 9 millivolts/volt above background response was recorded at 383780E which is coincident with a sharp decline in apparent resistivity to 2000 ohm-metres from over 10,000 ohm-metres to the west. The maximum depth to this feature is about 50 to 60 metres, while the asymmetry infers a west dip to the source. A second minor feature of about 3 millivolts/volt above the 10 millivolts/volt background is also accompanied by a depression in the resistivity. This feature is of relatively minor interest although the 8 to 9 millivolts/volt response may have secondary interest.

Line 377500N A dipole-dipole survey was run between 383680E and 383920E using a 40 metre *a* spacing and *n* = 1 to 4. The resultant data shows only low chargeabilities of background amplitude over this section. Therefore, should the chargeable zone be present here, it is probably too narrow to define, or