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Anomaly 9      The area appears to be a broad weakly anomalous zone with moderate chargeability and little resistivity response. The response is similar to that of anomaly 5, although the geochemistry of the latter is stronger. This area is of reduced interest because the source appears to be a weakly altered zone at depth possibly containing disseminated sulphides.

Anomaly 10      The IP work revealed a weak chargeability and high resistivity surrounded by an area of low resistivity. The source may be similar to the Globe quartz, tourmaline body and data should be reviewed during further work on the south part of the Globe Grid.

Anomaly 11      Follow-up work has not improved the prospectivity of this area. Both chargeability and resistivity response are weak, and diffuse suggesting alteration with only minor if any disseminated mineralisation.