

Abnormal ground conditions were encountered during this survey which caused a loss in productivity and also resulted in large numbers of readings (both apparent chargeability and apparent resistivity) being unattainable. A highly conductive source (or number of sources) acted as a 'short circuit' to the secondary field and insufficient secondary voltage was available on which to obtain instrumental readings at a number of stations.

The transmitter timing was maintained at 2 seconds 'on' current time and 2 seconds 'off' current time throughout the survey.