

**SCINTREX**

A shallow individual source is confirmed at 3500E which has a disseminated origin.

*Lines 7200S* ..... The gradient array anomaly located at 1150E is confirmed to be of primary interest. The depth has been better resolved as being within 70 feet of surface and the source is now seen to have weak but significant conduction.

The dipole-dipole data confirms the interest of the primary target defined in the reconnaissance survey at 2500E, and if anything, enhances it. The maximum depth to source is less than 70 feet.

The major chargeability high and accompanying resistivity low between 2950E and 3500E is confirmed as of primary interest, and is demonstrated to come within 70 feet of surface.

*Line 8000S* ..... The primary interest chargeability anomaly located at 1350E on the gradient array is confirmed by the dipole-dipole. The depth to source is resolved to less than 70 feet, and weak conduction defined within the source.

The twin maxima at 2200E and 2350E are confirmed as being of primary interest. These sources are within 70 feet of surface and are shown to be quite conductive within the source.

The continuing higher chargeabilities to 3500E are confirmed, and are seen as being due to a source which is more disseminated, and between 2700E and