

Sheet 4

The area of sheet 4 is fairly featureless. Several grade 1 anomalies (e.g., 75A, 76A, 83A, 84A, 84B) appear to reflect localised variations in the surficial conductivity. A few x-type responses may be indicative of bedrock conductors. These are 65xA, 66xA, 66xB, and 82xA. The only other feature of interest is a semi-elliptical low resistivity zone which occurs on lines 87 to 89. The apparent depth parameter indicates that this zone reflects conductive material at depth. The zone may extend beyond the survey boundary.

Respectfully submitted,  
DIGHEM LIMITED,



D.C. Fraser,  
President.



Z. Dvorak  
Geophysicist.