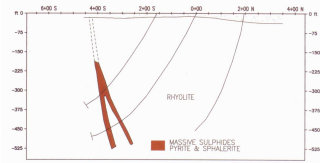


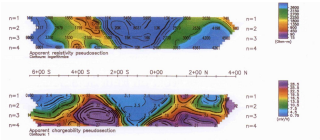
NORMETAL

CANADA

How the IP effect is useful for low conductivity minerals such as Sphalerite. Image2D™ inversion used for target selection.



The Normetal VMS deposit, one of the deepest ever mined in Canada, is located in the Abitibi Greenstone belt of Quebec.



While Sphalerite (ZnS) is a non-conductive mineral, it is often chargeable.

The Induced Polarization technique proved successful at Normetal.

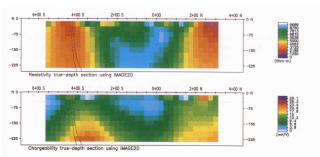


Image 2D™ inversion indicated that the volume of sulphide may increase with depth. This was confirmed by drilling.

