

125

shape and pre-mineralized nature of the fragments suggest a mineralization vent breccia.

Inspection of the geochemical plans 88-91 indicates the drill hole was terminated prior to passing beneath the major gold-lead-zinc soil anomaly (this data was not available until the drilling had finished). It is planned to continue the drill hole a further 150m next season to pass under the anomaly and into the porphyritic rhyolite unit.

vii) Summary and Conclusions

The following points indicate the Voyager 24 zone has considerable potential and requires further investigations.

1. The gold drainage anomaly is a major regional feature covering an area of at least six kilometres strike length draining rhyolitic volcanics in the upper part of the Wart Hill pyroclastics.
2. Tungsten and tin are associated with sections of the drainage anomaly.
3. Soil sampling over the central gridded zone has revealed a number of gold-lead-zinc anomalies.
4. Rock chip sampling indicates the sheeted quartz veins carry anomalous gold. Also one sample of black shale returned 2.77ppm Au.
5. Gradient array IP revealed a chargeable zone coincident with the major geochemical anomaly.