

Geochemistry:

Comparative Sn assays using three different techniques were performed on selected samples from the Colebrook Mine area and on soil samples from Sn Anomaly 1.

Iron stained rocks exposed in the access tracks to the Olympic-Athenic drill sites were chip/channel sampled.

Geology:

Additional geological information has been obtained by mapping of infill lines, line extensions and drill access tracks and by logging of diamond drill holes.

4.3.2. Results Received

Ground Magnetometry: (Refer to plan A0-504-0288 "Olympic-Athenic Mine Area - Ground Magnetics")

Results from the infill lines and line extensions were plotted, together with existing data, at 1:1,000 scale. The closer spaced sampling and better survey control of the grid permitted better definition of the three most promising anomalies in the Olympic-Athenic area. These are:-

Olympic-Athenic Anomaly 1 - a well defined anomaly peaking 2,000nT above background and situated close to known tin mineralisation in the Athenic No. 2 workings.

Olympic-Athenic Anomaly 3 - a very high contrast anomaly $\pm 5,000nT$ above background occurring east of the mapped ultramafic belt and apparently separated from the main ultramafic anomaly. This anomaly also is close to reported tin mineralisation in the Olympic 3A workings.

Olympic-Athenic Anomaly 2 - a less well defined, low contrast anomaly $\pm 700nT$ above background in the north eastern corner of the sheet.