

Results from Sn Anomaly 1 (see E.Z. report 148 Appendix F for precise locations). These are soil samples:

<u>Sample No.</u>	<u>Sn (A.A.S.)</u>	<u>Sn (cx)</u>
42701	275	125
42704	285	120
42706	244	95
42709	460	300
42710	225	90

Geochemistry - Chip and Channel Sampling of Roads: (see Plan AO-504-0310 & Appendix E - Sample Data Sheets)

Rock chip/channel samples were collected from three iron stained zones exposed in the access tracks to the Olympic-Athenic drill sites. Most samples represent approximately 2m of section. Sample locations have been marked on the accompanying map and analytical results have been entered on sample data sheets.

The northernmost sampled zone, Zone A, has since been further tested by drill hole CHP 238. Highest tin values from this zone is 885 ppm which is associated with elevated arsenic and tungsten values. Rocks sampled in this area are iron-stained volcanic wacke and siltstone.

The central sampled zone has since been tested by drill hole CHP 236. Most tin values are very low. The highest value of 227 ppm is quite isolated. Rocks sampled here are iron-stained arenites and wackes.

The southernmost sampled zone, Zone C, is an extension of the mineralisation encountered in the Athenic 2 Level adit and drive. Here sulphide veinlets carrying fine cassiterite have permeated the brecciated volcanic wackes and siltstone adjacent to one or two thin north westerly striking quartz-sulphide veins. Values of 1260 ppm Sn and 2030 ppm Sn indicate that this system is still strongly mineralised at the new road.