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The salient points of all anomalies outlined by the reinterpretation are listed in Table 1. Anomalies which lie within Austamax's E.L. and which warranted further limited exploration are Austamax anomalies 1, 4, East Gog Range, 12 and 13. Work completed on these anomalies is described in the following section. All relevant assay results are tabled in Appendices I to IV inclusive. Petrographical descriptions are contained in Appendix V. Rock chip and stream sediment sample locations are shown on Plates 1 and 2.

8.2 Anomalies

8.2.1 East Gog Prospect

Gog 1:25 000 Sheet; grid reference 555 057

Check stream sediment sampling variously at 100m and 50m intervals was undertaken in two creeks determined by Asarco's 1973 regional geochemical survey to be moderately anomalous in base metal values. The resampling assay results (see Appendix II) confirmed previous results and indicated that the source for the anomaly lies in the divide between the two creeks.

As creek, ridge and spur traverses within the drainages' catchment area failed to identify any outcropping mineralisation or structure as the source of the anomaly the divide was gridded and soil auger sampled.