

013

7. GEOLOGY OF THE GOG RANGE AREA

Field work comprising geological mapping, rock and stream sediment geochemistry was undertaken particularly in the vicinity of the Gog Range in the SE sector of E.L. 49/82. This area was considered from the occurrence of Cambrian acid-intermediate volcanics and associated sediments to be highly prospective for massive sulphide mineraliation.

This programme was largely undertaken by Austamax Staff and was supplemented by field work conducted by consultant geologist Roger Poltock of R. Poltock Geological Pty. Limited. The reader is referred to his report in Appendix VIII which amalgamates all regional work completed in the Gog Range Area.