

4. Geophysical work carried out by Geopeko Limited on the Voyager 1,2,3 and 9 prospect/areas involved a total of 25.0 kilometres of Dipole-Dipole I.P. , 42.90 kilometres of magnetometer survey, 4.0 kilometres of Schlumberger vertical electrical soundings, 4.40 kilometres of V.L.F. (E.M.) and 1.40 kilometres of S.P.

Details of the geophysical programme and results are provided in a report by Mudge, (1978).

5. A detailed geochemical investigation was carried out in the Voyager 8 area for the purpose of assessing a major pebble horizon, from which anomalous tin values, found during the 1976-77 field programme, were thought to have originated.

Mr. D. Jennings (Tasmanian Mines Department) assisted with this study in its preliminary stages.

Geochemical techniques used during the anomaly investigation included stream sediment sampling auger hole sampling and the sampling and mapping of hand dug pits and trenches. In total approximately 2500 kg of samples were panned and 35 sq kilometres of geological mapping completed.

Details of the geochemical programme and results are provided in a report by Burlinson, (1978).

C. The expenditure incurred by Geopeko Limited up until the end of the financial year 1977-78 is shown as follows:-

Drilling Maintainance	12,223.49
Geology	24,777.86
Drafting	2,385.37
Leasing	1,693.27
Gridding	12,316.29
Geochemistry (Base) (including auger drilling)	31,715.41
Geophysics (Base)	7,964.58
General Field Expenses	32,315.09