

## RECOMMENDATIONS

Phase 1 of the exploration programme of the southern portion of E.L. 27/76 successfully highlighted several prospects considered favourable for potential Cu, Pb and Zn mineralization. Existing minor sulphide mineralization together with historical workings are present at both Voyager 1 and Voyager 2. Reconnaissance stream sediment sampling also lead to the discovery of a potential alluvial tin prospect which was evaluated in detail.

Phase 2 of the exploration approach in this southerly area of E.L. 27/76 is aimed at a more detailed appraisal of selected anomalous areas involving more detailed prospect gridding, C-horizon geochemistry geological mapping, ground geophysics and culminating in the shallow diamond drilling of selected targets.

It is recommended that Phase 2 of the exploration programme involve the following steps.

### REGIONAL

It is highly important to continue the regional evaluation of E.L. 27/76 to enable a systematic development of favourable prospects throughout the whole area in the order of their potential.

It is recommended that detailed field planning be undertaken to enable a division of man-power and equipment midway during the summer season. Thus while the diamond drilling of prospect targets was continuing in the southern portion of the E.L. the regional reconnaissance could recommence from a separate base camp established further north.