

VOYAGER 5. (378,400 E, 5 242,800 N. A.M.G.)

Gridding.

Four parallel reconnaissance tape and compass traverses orientated at approximately 90° (TRUE) and spaced 100 metres apart were established during the 1976-77 field season to enable ground geophysical investigations of a Geox (1975) aeromagnetic anomaly. A total of 3050 metres of gridding was completed.

Sheet KT 27/76 7A details the reconnaissance grid layout at Voyager 5.

During the 1977-78 season the Voyager 1 Area Grid design incorporated the Voyager 5 prospect within the Voyager 1 Study Area. Sheet KT 27/76 V1-2 details the Voyager 1 Area grid layout and peg positions.

Geochemistry.

As this prospect is situated within the Low Rocky Point Granite no detailed or regional geochemical evaluation has been considered warranted at this stage.

Geology.

Sheet KT 27/76 7A presents a geological interpretation of the Voyager 5 prospect based upon the 1:10,000 scale reconnaissance mapping programme.

All grid traverses and outcrops within the Voyager 1 Area were geologically mapped at 1:5,000 scale. Sheet KT 27/76 V1-2 displays the results of the 1:5,000 scale mapping together with the replotted 1:10,000 scale reconnaissance geological results.