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Voyager 5. 378400E, 5242800N (A.M.G.)

- 3050 metres of tape and compass gridding.
- ground geophysics involving magnetic and V.L.F. (E.M.) techniques.

Voyager 6. 380300E, 5243800N (A.M.G.)

- 800 metres of tape and compass gridding.
- ground geophysics involving magnetic and V.L.F. (E.M.) techniques.

3. Prospects: (1977-78)

Voyager 1. Area

- 2.8 kilometres of theodolite gridding (Baseline).
- 17.575 kilometres of range-pole gridding (Traverses).
- geological mapping and rock sampling at 1:5,000 scale.
- C-horizon auger sampling for geochemical purposes at 25 metre centres over areas of Lewis River Volcanics. A total of 287 holes were completed for a total depth of 528.8 metres, an average depth of 1.84 metres per hole.
- 6.85 kilometres of Dipole-Dipole I.P. survey.
- 18.0 kilometres of magnetometer survey.
- 1.0 kilometre of Schlumberger vertical electrical sounding.
- 1.8 kilometres of V.L.F. (E.M.) survey.

Voyager 2.

- 7.00 kilometres of theodolite and range pole gridding at 200m x 50m centres.
- geological mapping and rock sampling at 1:5,000 scale.
- C-horizon auger sampling for geochemical purposes at 25 metre centres along the grid traverses.