

2. Prospects: (1976-77)

- Voyager 1. 377300E, 524200N (A.M.G.)
- 2300 metres of tape and compass gridding.
 - 52 C-horizon auger holes at 25 and 12.5 metre centres for geochemical purposes, a total of 59 samples including duplicates for a total depth of 80.60 metres.
 - geological outcrop and float mapping at 1:10,000 scale.
 - ground geophysics involving S.P. V.L.F. (E.M.) and gradient array I.P. techniques.
- Voyager 2. 384250E, 5245750N (A.M.G.)
- 1350 metres of tape and compass gridding.
 - 31 C-horizon auger holes at 25 and 12.5 metre centres for geochemical purposes, a total of 35 samples including duplicates for a total depth of 26.95 metres.
 - geological outcrop and float mapping at 1:10,000 scale.
 - ground geophysics involving magnetic and V.L.F. (E.M.) techniques.
- Voyager 3. 382700E, 5241300N (A.M.G.)
- 1000 metres of tape and compass gridding.
 - ground geophysics involving magnetic and V.L.F. (E.M.) techniques.
- Voyager 11. 378300E, 5242100N (A.M.G.)
- 3100 metres of tape and compass gridding.
 - ground geophysics involving V.L.F. (E.M.) methods.
- Voyager 4. 381800E, 5244700N (A.M.G.)
- 1650 metres of tape and compass gridding.
 - ground geophysics involving magnetic and V.L.F. (E.M.) techniques.