

TABLE 1

Parameters of Geophysical Surveys over  
Renison Grid

---

- A. Airborne: line spacing - 400m  
terrain clearance - 150m
1. Mark V Input Survey
  2. 2nT magnetometer sensitivity
- B. Ground: line spacing 200m  
station interval 20m
1. Total field magnetic survey - 1 nT sensitivity
  2. IP Survey - 60m dipole - dipole array  
- readings to n=6  
- scintrex Mark VII receiver
  3. EM survey - vertical transmitter shootback method  
- 160m coil spacing  
- 2525 Hz and 825Hz operating frequencies
  4. SP
-