

Channels :31  
Components :Z

½ Breakdown day N/C  
½ Survey day \$ 625.00  
½ Field Assist. day \$ 90.00

25-1-00 Returned to the site and completed surveying SHD-21, loop #2, and surveyed the same hole using loop #9. The data is still non-repeatable in the top section but cleaned up down the hole. We confirmed that the nearby transformer (power station) was on. We then moved to SHD-22, dummied the hole (open), and unpacked the gear ready for tomorrow. Long day.

**SURVEY PARAMETERS:**

**Loop #2** :500 x 600m  
380000E; 5359200N: 380170E; 5358750N  
380600E; 5358700N: 380600E; 5359050N:  
380515E; 5359200N: 380000E; 5359200N  
**Current** :13 Amps  
**Time Base** :20ms  
**Ramp Time** :0.5ms  
**Sync** :Clock

**Hole No.** :SHD-021  
380890E, 5358890N  
**Depth** :700 to 914m  
**Channels** :31  
**Components** :Z

**Loop #9** :500 x 600m  
379500E; 5358400N: 380010E; 5358400N:  
379820E; 5358800N: 379500E; 5358800N  
**Current** :13 Amps  
**Time Base** :20ms  
**Ramp Time** :0.5ms  
**Sync** :Clock

**Hole No.** :SHD-021  
380890E, 5358890N  
**Depth** :914m  
**Channels** :31  
**Components** :Z

1 Survey day \$1250.00  
1 Field Assist. day \$ 180.00

26-1-00 Up at 6.00am, to the airport and flew to Burnie to changeover with Brett. Drove to Zeehan and checked into the room. Grabbed some warm clothes and went to the Goldfields office. Met Bruce and discussed the programme. Spoke to Mike Asten about the X-Y