

1-2-00

Up and out to the site. (Mike Asten requested that the Z be surveyed for SHD-22, loop #13, before he decides on the X-Y). Moved the borehole gear to SHD-22. Scott and Dale assisted in recovering loop #2 and laying out loop #13. Set up and read the Z component on SHD-22, loop #13. Packed up and returned to Zeehan by 7.45pm.

**SURVEY PARAMETERS:**

**Loop #13** :500 x 600m  
 380900E; 5358100N: 381380E; 5358100N  
 381300E; 5358500N: 380900E; 5358500N:  
**Current** :12 Amps  
**Time Base** :20ms  
**Ramp Time** :0.5ms  
**Sync** :Clock

**Hole No.** :SHD-022  
 380620E, 5358410N  
**Depth** :80-615m  
**Channels** :31  
**Components** :Z

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

2-2-00

Up, had breakfast and drove to the office for the decision on what X-Y's need to be surveyed. Waited until 10.30am for the decision, then drove out to the site (X-Y on SHD-22, loop #9 only). Set up on loop #9 and read the X-Y for SHD-22. Again lots of noise and stacking etc. Packed up and returned to town by 6.00pm.

**SURVEY PARAMETERS:**

**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-022  
 380620E, 5358410N  
**Depth** :50-420m  
**Channels** :31  
**Components** :X,Y

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

3-2-00

Up and out to site, set up and completed the X-Y for SHD-22. Loaded up all borehole gear and moved it to the staging area.