

SURVEY PARAMETERS:

Loop #1 :600 x 500m
 380300E; 5359600N: 380300E; 5359000N
 380800E; 5359000N: 380800E; 5359600N
Current :14 Amps
Time Base :20 ms
Ramp Time :0.5ms
Sync :Cable

Hole No. :**SHD-16**
 380612.01E, 5359380.01N
Depth :678m
Channels :31
Components :Z,X,Y

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

29-05-98

Departed motel at 7:20am, picked up some lunch and travelled out to the site. Completed logging the X-Y components for SHD-16 from 320 to 678m using 1024 stacks and two readings per component to help overcome noise from water movement. Dummied SHD-18 to 415m, recovered the dummy probe and called it a day at 5:30pm.

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Loop #1 :600 x 500m
 380300E; 5359600N: 380300E; 5359000N
 380800E; 5359000N: 380800E; 5359600N
Current :14 Amps
Time Base :20 ms
Ramp Time :0.5ms
Sync :Cable

Hole No. :**SHD-16**
 380612.01E, 5359380.01N
Depth :678m
Channels :31
Components :X,Y

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

30-05-98

Departed motel at 8:00am, pick up some lunch and travelled out to the site. Recovered the equipment from site #1 and moved up to site #3. The access to site 3 was very boggy and there was no way we could get the 4WD into the hole so we had to use a 4WD motorcycle to ferry all the equipment into the hole - this took a couple of hours by the time we had everything in and we were able to start surveying. Surveyed the Z component on SHD-18 from 20m to 415m, then and