

requirements, then drove out to the site and met Heath and Scott. Continue reading the Z component for SHD-22, Loop #9. There was lots of double stacking with multiple readings. The noise was due to a pump station and powerlines in the vicinity. Packed up and returned to Zeehan by 6.00pm. Dumped and processed the data.

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 :80-400m

Channels :31

Components :Z

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

27-1-00

Up at 6.30am, had breakfast and emailed the data. Grabbed some lunch, went to the office to discuss programme, regarding the X-Y with Tim and Bruce. Refuelled, fixed a tyre and returned to the office to await a decision from Mike Asten. Loaded the gear and drove to Queenstown for work clothes and boots. Drove to the site by 10.00am, set up the clock and transmitter and drove to the hole. Took the gear down to the site 4W motorbike. Completed the Z component on SHD-22 by 1.50pm and moved to SHD-21. Began the X-Y for loop #9. Lots of stacking etc. again today. Returned to Zeehan by 6.00pm, dumped and processed the data.

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 :400-615m

Channels :31

Components :Z