Station 3
Station 10
Frequency (Hz)

Impedance Phase

Station 10
FREQUENCY (Hz)

COHERENCY

Station 10

Project: 06-75 Jun 06, 2012
Client: Remote

Prepared: Client

Frequency: 10000 Hz

E MUIR Col.
Polar plots

Station 10
Station 11
Frequency (Hz)

Station 11
Station 11
Station 12
<table>
<thead>
<tr>
<th>60.332 Hz</th>
<th>31.482 Hz</th>
<th>10.010 Hz</th>
<th>4.077 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.296 Hz</td>
<td>2.067 Hz</td>
<td>0.020 Hz</td>
<td>0.96 Hz</td>
</tr>
<tr>
<td>0.274 Hz</td>
<td>0.079 Hz</td>
<td>0.001 Hz</td>
<td>0.001 Hz</td>
</tr>
</tbody>
</table>

Survey Co: 1955 Mer 06, 1999
Remote Client

Station 12

POLAR PLLOTS
FREQUENCY (Hz)

Diagram showing frequency versus phase angle with data points at various frequencies and phase angles.
Station 13

POLAR PLOTS
Station 14

Polar Plots
FREQUENCY (Hz)

Station 14
Frequency (Hz)

Station 16

Apparent Resistivity
Station 16
Station 16
FREQUENCY (Hz)

COHERENCY

Station 16
Frequency (Hz)

Apparent Resistivity

Station 17
Station 17

FREQUENCY (Hz)

IMPEDANCE SKEW

Survey Co: 1995
Remote: 1996

Remote: 1999

Chambers: CH1, CH2, CH3, CH4, CH5, CH6

Rotation:

Data
Station 17

Polar Plots
Frequency (Hz)

Frequency

1000  100  10  1  0.1

Coherence

0  1  2  4  6  8

Station 18
Polar Plots
Station 18
FREQUENCY (Hz)

COHERENCY

Station 19
Frequency (Hz)

Apparent Resistivity

Station 20
FREQUENCY (Hz)

IMPEDANCE PHASE

Station 20
Survey Co: 1950 Mer 06, 1990
Remote: Client

Frequency (Hz)

Apparent Resistivity

Station 22
Station 22
Station 22
Station 23
Frequency (Hz)

1000  100  10  1  10  100

Coherence

Station 23
Frequency (Hz)

Station 23
FREQUENCY (Hz)

TIPPER MAGNITUDE

Station 24

Survey Co.:

Plotted: 01-06 Jul 06, 1996

Plotter: O.R. 06, 1996

Client:

Remote:

Channels: C1 C2 C3 C4 C5 C6 C7
Frequency (Hz)

Station 25

Apparent Resistivity

Survey Co: 195 Mer 06, 1998

Remote: Client

Records: 01, 02, 03, 04, 05, 06, 07

Channels: Ch1, Ch2, Ch3, Ch4, Ch5, Ch6

Data log: 2012

Data log: 2009 Jun 06, 2012

Data log: 2009 Jun 06, 2012
Frequency (Hz)

Station 26
Station 26
Station 27
FREQUENCY (Hz)

DEGREES

TIPPER STRIKE

Station 27
Station 28
Polar Plots

Station 28
Station 29
Station 29
Station 31
Station 31
Station 32
Frequency (Hz)

Apparent Resistivity

Station 33
Station 33
Station 34
Station 34
FREQUENCY (Hz)

0  1  2
0  1  2
0  1  2
0  1  2

HZXX  CH HXY 35

Station 35
Station 36
Station 37
Station 37
Polar Plots

Station 38
Station 38
Station 39
Station 39
Station 40