

Integrated Geophysical Exploration Technologies for Deep Fractured Geothermal Systems

Report on the magnetotelluric data of project IGET.2006

(<http://doi.org/10.5880/GIPP-MT.200607.1>)

Gerard Muñoz¹, Oliver Ritter^{1*}, Ute Weckmann¹, Naser Meqbel¹, Michael Becken^{1,2}

¹ GFZ German Research Centre for Geosciences, Potsdam, Germany. Telegrafenberg, 14473 Potsdam

² WWU Münster, Münster, Germany. Corrensstraße 24, 48149 Münster

* corresponding author (Email: oritter@gfz-potsdam.de)

Revision history:

1.00: 20.06.2019 - First edition.

Citation and Licence

These data are freely available under the Creative Commons Attribution 4.0 International Licence (CC BY 4.0).

When using this data please cite:

Muñoz, G., Ritter, O., Weckmann, U., Meqbel, N., Becken, M. (2019): Integrated Geophysical Exploration Technologies for Deep Fractured Geothermal Systems. Report on the magnetotelluric data of project IGET.2006. GFZ Data Services. <http://doi.org/10.5880/GIPP-MT.200607.1>.

The data are supplementary to:

Muñoz, G., Bauer, K., Moeck, I., Schulze, A., Ritter, O., 2010. Exploring the Groß Schönebeck (Germany) geothermal site using a statistical joint interpretation of magnetotelluric and seismic tomography models. *Geothermics*, 39, 35 - 45. doi: 10.1016/j.geothermics.2009.12.004.

Muñoz, G., Ritter, O., Moeck, I., 2010. A target-oriented magnetotelluric inversion approach for characterizing the low enthalpy Groß Schönebeck geothermal reservoir. *Geophysical Journal International*, 183, 1199 - 1215. doi: 10.1111/j.1365-246X.2010.04795.x.

Abstract

The Integrated Geophysical Exploration Technologies for Deep Fractured Geothermal Systems project (I-GET) was aimed at developing an innovative strategy for geophysical exploration, particularly to exploit the full potential of seismic and electromagnetic exploration methods in detecting permeable zones and fluid bearing fractures.

The proposed geothermal exploration approach was applied in selected European geothermal systems with different geological and thermodynamic reservoir characteristics: in Italy (high enthalpy reservoir in metamorphic rocks), in Iceland (high enthalpy reservoir in volcanic rocks) and in Germany and Poland (low to middle enthalpy reservoir in sedimentary rocks).

The Groß Schönebeck (Germany) test site is representative for large sedimentary basins all over Europe. It is equipped with boreholes, which are used as an in-situ geothermal laboratory. The main objective of the geophysical site characterization experiments was to derive combined electrical conductivity and P- and S-velocity tomographic models for a joint interpretation in high resolution.

Central Coordinates: 52.916159 N, 13.605331 E

Experiment time frame: from 22 June 2006 to 28 July 2006

Keywords: Electrical Properties, Magnetotellurics, Geothermal Energy, Low Enthalpy, North Eastern German Basin

1. Introduction

The Groß Schönebeck in-situ geothermal laboratory, located 40 km north of Berlin in northeastern Germany, is a key site for testing the geothermal potential of deep sedimentary basins. The target reservoir is located in Lower Permian sandstones and volcanic strata, which host deep aquifers throughout the Northeast German Basin (NEGB). The laboratory consists of two 4.3-km-deep boreholes.

The electrical conductivity of the subsurface is a very important parameter for characterizing geothermal systems as hot and mineralized (saline) fluids of deep aquifers can be imaged as regions of high electrical conductivity.

In the first phase of the I-GET project, carried out in summer 2006, MT data was recorded at 55 stations along a 40-km long profile. In order to reduce the effect of the cultural noise, 4 remote reference stations located at distances of about 100 km from the profile were used. This profile is spatially coincident with a seismic tomography profile (Bauer et al., 2010).

The original publications which originated from these data are: Muñoz et al. 2010a, 2010b.

2. Experimental setup and data collection

Magnetotelluric (MT) data was collected between 22 June 2006 and 28 July 2006. Fig. 1 shows a site map.

Data were collected along a 40-km-long main profile centred on the well doublet. A total of 55 MT stations were recorded with an average site spacing of 400 m in the central part of the profile; towards both ends of the profile the site spacing increased to 800 m.

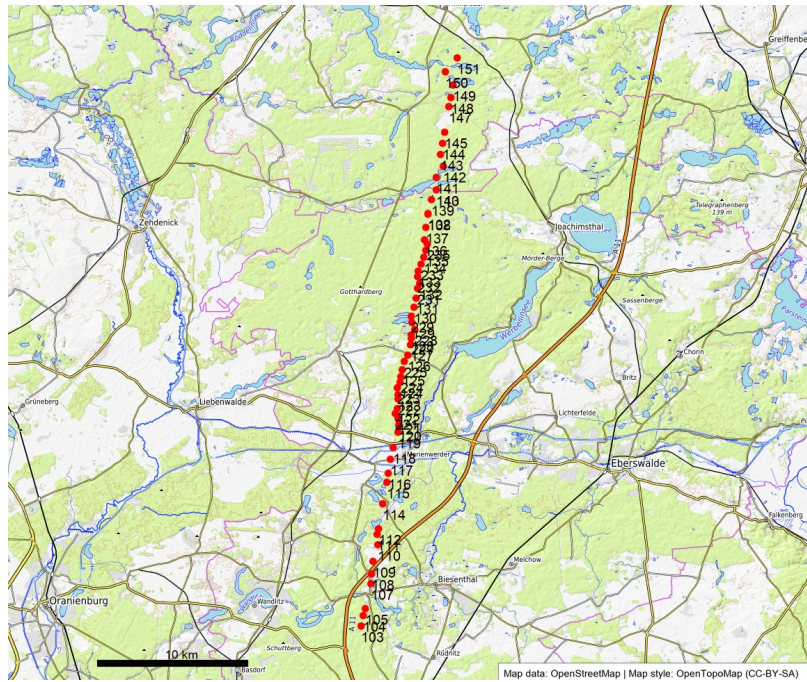


Figure 1: Location of the MT stations (red dots).

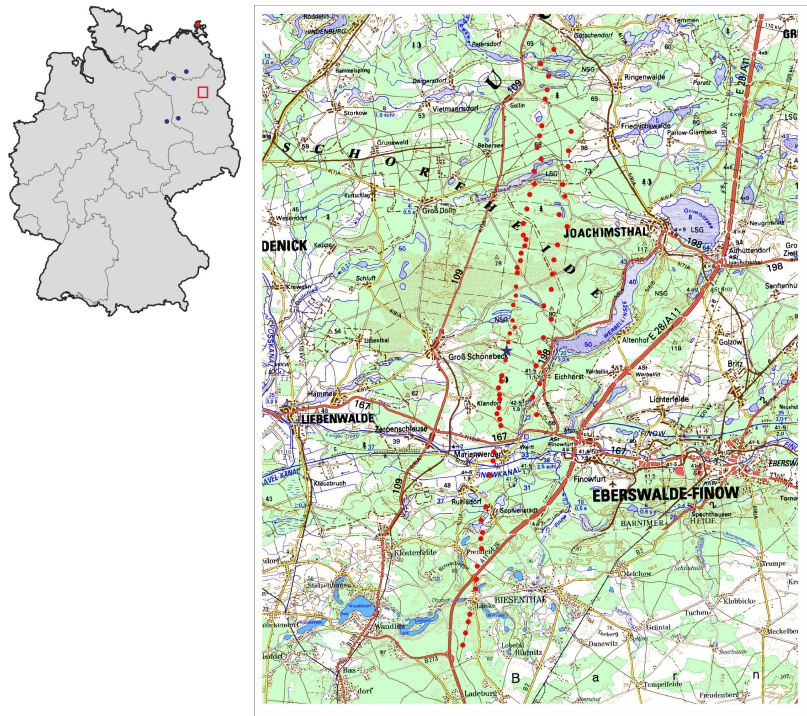


Figure 2: Location of the MT stations (red dots) along two profiles. The long profile corresponds to the present project (IGET.2006) while the sites along the shorter profile to the east were deployed during the follow-on project IGET.2007 (Munoz et al., 2019). The overview map of Germany shows the locations of the remote reference (RR) stations (blue dots).

A description of the equipment used is provided in section 4. More details on a per site basis on instruments, serial numbers, hardware and recording settings, and available data are given in Appendix 1.

3. Station locations

The table below provides a complete listing of all measured stations. The columns give site number, start- and end times of the measurements, station locations (latitude, longitude and altitude) and available data sets (time series).

| Site | Start date | End date | Latitude | Longitude | Altitude | level 0 | | | | | level 1 |
|------|------------|------------|----------|-----------|----------|---------|-----|-------|--------|----------|---------|
| | | | | | | burst | edl | spam3 | em-edl | em-spam3 | raw |
| 004 | 2006-06-23 | 2006-07-13 | 53.22409 | 12.30828 | 95.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 005 | 2006-06-09 | 2006-07-10 | 52.21218 | 12.52272 | 120.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 008 | 2006-06-20 | 2006-07-10 | 52.13401 | 12.06124 | 78.2 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 009 | 2006-07-07 | 2006-07-28 | 53.39794 | 12.84027 | 90.8 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |

| | | | | | | | | | | | |
|-----|------------|------------|-----------|-----------|-------|---|---|---|---|---|---|
| 102 | 2006-07-04 | 2006-07-10 | 52.988014 | 13.622798 | 79.7 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 103 | 2006-06-22 | 2006-06-28 | 52.74184 | 13.55644 | 88.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 104 | 2006-06-28 | 2006-07-04 | 52.74801 | 13.55893 | 88.5 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 105 | 2006-06-28 | 2006-07-04 | 52.75235 | 13.56069 | 89.3 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 107 | 2006-06-25 | 2006-07-01 | 52.76715 | 13.56638 | 77.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 108 | 2006-06-22 | 2006-06-28 | 52.77305 | 13.56728 | 58.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ |
| 109 | 2006-06-23 | 2006-07-04 | 52.78035 | 13.56854 | 58.5 | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 110 | 2006-07-04 | 2006-07-10 | 52.79058 | 13.57304 | 60.8 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 111 | 2006-07-10 | 2006-07-16 | 52.7965 | 13.5724 | 55.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 112 | 2006-06-30 | 2006-07-05 | 52.79997 | 13.57419 | 55.0 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 113 | 2006-07-11 | 2006-07-17 | 53.00226 | 13.63095 | 81.3 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 114 | 2006-07-04 | 2006-07-11 | 52.81487 | 13.57773 | 41.4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 115 | 2006-06-29 | 2006-07-05 | 52.82774 | 13.58188 | 48.4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 116 | 2006-06-22 | 2006-07-02 | 52.83307 | 13.58344 | 32.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 117 | 2006-07-10 | 2006-07-16 | 52.84154 | 13.58582 | 35.7 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 118 | 2006-06-29 | 2006-07-06 | 52.84865 | 13.58865 | 36.1 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 119 | 2006-07-04 | 2006-07-10 | 52.85772 | 13.59318 | 59.5 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 120 | 2006-07-22 | 2006-07-28 | 52.8620 | 13.5940 | 73.2 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 121 | 2006-06-28 | 2006-06-04 | 52.86606 | 13.59285 | 78.5 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 122 | 2006-07-05 | 2006-07-11 | 52.87190 | 13.59224 | 71.0 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 123 | 2006-07-11 | 2006-07-17 | 52.8799 | 13.5934 | 73.6 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 124 | 2006-06-22 | 2006-06-28 | 52.88752 | 13.59529 | 78.6 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 125 | 2006-07-05 | 2006-07-11 | 52.89491 | 13.59737 | 77.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 126 | 2007-03-19 | 2007-03-22 | 52.90345 | 13.60299 | 81.5 | ✓ | ✓ | ✗ | ✓ | ✗ | ✗ |
| 127 | 2006-07-24 | 2006-07-27 | 52.90995 | 13.60519 | 86.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 128 | 2006-07-06 | 2006-07-11 | 52.91551 | 13.60590 | 75.8 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 129 | 2006-07-16 | 2006-07-21 | 52.92310 | 13.60698 | 69.1 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 130 | 2006-07-10 | 2006-07-21 | 52.93228 | 13.60862 | 77.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 131 | 2006-06-22 | 2006-06-26 | 52.93767 | 13.61094 | 68.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 132 | 2006-07-04 | 2006-07-10 | 52.94642 | 13.61429 | 70.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 133 | 2006-07-02 | 2006-07-06 | 52.95364 | 13.61295 | 78.4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 134 | 2006-07-16 | 2006-07-21 | 52.9620 | 13.6184 | 77.6 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 135 | 2006-07-10 | 2006-07-16 | 52.96614 | 13.62057 | 71.0 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 136 | 2006-07-11 | 2006-07-17 | 52.97249 | 13.61912 | 80.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 137 | 2006-07-05 | 2006-07-11 | 52.97997 | 13.62043 | 78.5 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 138 | 2006-06-29 | 2006-07-28 | 52.98782 | 13.62281 | 79.7 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 139 | 2006-06-22 | 2006-06-28 | 52.99626 | 13.62633 | 76.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 140 | 2006-07-04 | 2006-07-10 | 53.00226 | 13.63095 | 79.00 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 141 | 2006-07-16 | 2006-07-21 | 53.00965 | 13.63091 | 76.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 142 | 2006-07-10 | 2006-07-16 | 53.01613 | 13.63779 | 82.1 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 143 | 2006-06-28 | 2006-07-04 | 53.02319 | 13.63473 | 81.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 144 | 2006-07-11 | 2006-07-16 | 53.02976 | 13.63729 | 77.2 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 145 | 2006-06-23 | 2006-06-28 | 53.03627 | 13.63901 | 79.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 147 | 2006-07-16 | 2006-07-22 | 53.05147 | 13.64314 | 78.1 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 148 | 2006-06-28 | 2006-07-04 | 53.05686 | 13.64544 | 81.8 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 149 | 2006-07-11 | 2006-07-17 | 53.06428 | 13.64732 | 82.8 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 150 | 2006-07-16 | 2006-07-22 | 53.07209 | 13.63979 | 80.9 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 151 | 2006-06-24 | 2006-07-27 | 53.08040 | 13.65185 | 70.0 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 221 | 2006-07-24 | 2006-07-24 | 52.8690 | 13.5906 | 78.5 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 222 | 2006-07-17 | 2006-07-22 | 52.87748 | 13.59341 | 70.7 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |

| | | | | | | | | | | | |
|-----|------------|------------|----------|----------|-------|---|---|---|---|---|---|
| 223 | 2006-07-21 | 2006-07-27 | 52.88410 | 13.59253 | 81.6 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 224 | 2006-07-17 | 2006-07-23 | 52.89080 | 13.59603 | 80.5 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 225 | 2006-07-17 | 2006-07-24 | 52.89982 | 13.59960 | 71.3 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 227 | 2006-07-21 | 2006-07-26 | 52.9136 | 13.6059 | 75.8 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 228 | 2006-07-21 | 2006-07-25 | 52.91896 | 13.60943 | 76.1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 229 | 2006-07-17 | 2006-07-22 | 52.92665 | 13.60607 | 63.9 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 231 | 2006-07-21 | 2006-07-26 | 52.94333 | 13.61213 | 77.0 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 232 | 2006-07-22 | 2006-07-27 | 52.95040 | 13.61260 | 73.2 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 233 | 2006-07-22 | 2006-07-28 | 52.95770 | 13.61609 | 80.2 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 235 | 2006-07-23 | 2006-07-27 | 52.9700 | 13.6219 | 68.5 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 304 | 2006-07-13 | 2006-07-28 | 53.22408 | 12.30811 | 95.9 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 305 | 2006-07-10 | 2006-07-29 | 52.2122 | 12.5227 | 120.1 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |
| 308 | 2006-07-10 | 2006-07-29 | 52.1340 | 12.0612 | 78.2 | ✓ | ✓ | ✗ | ✓ | ✗ | ✓ |

4. Instrumentation

4.1 Data acquisition systems: 6-channels EDL and SPAM3.

The Earth Data Logger PR6-24 (EDL, EARTH DATA, U.K.) is a digital recording system predominantly designed for seismic applications. To provide the necessary interface electronics for MT sensors, the EDL loggers are typically used in combination with the CASTLE preconditioning units of the Geophysical Instrument Pool Potsdam. These sensor boxes provide necessary high-impedance amplifiers for electric field recordings and a range of analogue high- and low-pass filters to match typical MT applications.

EDL loggers are available as 3 and 6 channel systems, labelled EDL3 and EDL6 respectively. For MT applications the 6-channel logger is more commonly used. EDL systems are GPS synchronized and provide sampling rates between 1 Hz and 1 kHz. Data conversion is with 24-bit analogue to digital converters. EDL data logger store the recorded time series in the MiniSEED format.

S.P.A.M. Mk. III systems (SPAM3 for short) were developed by Graham Dawes between 1990 and 1995 at the University of Edinburgh UK. They were superseded by the SPAM4 systems in 2006. SPAM3 operated as a networked instrument. This network consisted of sensors with distributed analogue and digital processing and control units. Networks could be very simple, e.g. a standard 5-component MT configuration, or very complex systems, limited only by the availability of SPAM3-modules. The network communication was based on digital data transfer via cables, and all devices on the network were synchronised. The computational heart of SPAM3 was the transputer, a microprocessor with built in parallel processing. Parallel execution of processes allowed frequency bands to be generated digitally and concurrently, at that time an important improvement over existing instruments. The highest sampling rate of the SPAM3 systems was 8 KHz using 16-bit analogue to digital converters.

The following **6-channels EDL** loggers were used: 6002, 6014, 6018, 6019, 6022, 6023, 6024, 6025, 6026, 6030, 6031, 6033, 6034, 6035, 6036, 6037, 6038.

The following **SPAM3** loggers were used: 10, 20, 30, 40, 50, 60, 70, 80.

4.2 Sensor boxes: CASTLE

CASTLE sensor boxes provide the hardware interface between sensors (electrodes and induction coil magnetometers) and the SPAM3, SPAM4 and EDL data acquisition systems. Up to 3 sensors can be connected to a CASTLE sensor box. CASTLE sensor boxes are therefore usually used in pairs, with one sensor box receiving signals from magnetic field sensors and another one capturing electric field signals.

CASTLE sensor boxes provide programmable amplifiers with high input impedances (> 1 GOhm) and two adjustable low-pass filters. They contain control logic to measure contact resistances between electrodes, remove DC offsets from channels, generate test signals for the induction coils, toggle induction coils between low- and high frequency modes, and test the analogue signals for overloads.

The following **CASTLE** sensor boxes were used: 4, 6, 7, 8, 9, 11, 12, 14, 17, 18, 19, 20, 22, 24, 25, 26, 27, 28, 29, 30, 31, 34, 37, 40, 42, 43, 45, 46, 47, 62, 65, 66, 68.

4.3 Magnetic field sensors: MFS-05 induction coils and MFS-06 induction coils

The induction coil magnetometers MFS-05/06/07/10 (METRONIX, Germany) measure variations of the Earth's magnetic field over a wide frequency band (broadband sensor). The sensor coil consists of a highly permeable ferrite core with several thousand copper turns and the magnetometer contains electronics for pre-amplification of the sensor signal. Since induction coil sensors do not measure the magnetic field directly but its time derivative, their response is highly frequency dependent. The MFSxx sensors cover wide frequency ranges: from approximately 1 mHz to 8 kHz for the MFS06, 1 mHz to 1 kHz for the MFS05, 0.01 Hz to 50 kHz for the MFS07, and 1 mHz to 1 kHz for the MFS10.

The following **MFS-05 induction coil** magnetometers were used: 22, 23, 24, 25, 26, 27, 28, 29, 31, 32, 34, 35, 36, 37, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 95, 97, 98, 100.

The following **MFS-06 induction coil** magnetometers were used: 100, 101, 126, 127, 128, 129, 130, 131, 132, 133, 134, 137, 138, 139, 140, 227, 236, 240.

4.4 Electric field sensors: AgAgCl electrodes.

Non-polarizing electrodes are used to measure electric potentials in the ground. The electrode design consists of a metal immersed in a saturated solution of its own salt. It is contained in a porous pot to allow the solution leak slowly, thereby making contact with the ground. We use a silver silver-chloride (Ag/AgCl) electrode, which is submersed in a saturated solution of potassium-chloride (KCl). The electrodes are designed and manufactured by the GIPP-MT.

5. Recording configuration

Typically, time series of the two horizontal components of the electric field and the three components of the magnetic field were recorded in three overlapping frequency bands. A high frequency band with a sampling rate of 8192Hz was recorded at most sites for about 30 minutes using SPAM3 recorders (see above). In addition, an intermediate frequency band was recorded at 500 Hz for 12 minutes every 80 minutes and a low frequency band at 50 Hz sampling frequency was recorded for the duration of the measurements (approx. 6 days) using EDL recorders (see above).

Details on recording times, sampling frequencies, and actual hardware configurations are summarized for each site in Appendix 1.

6. Data processing

Given the amount of EM noise present in the survey area, a long recording time (6 days) was chosen to improve statistical properties during data processing. We collected data at an additional four remote reference stations, at distances between 70 and 130 km from the profile (see Fig. 2). None of these stations, however, showed satisfactory data quality.

The data were processed using the robust processing algorithm described in Ritter et al. (1998) and Weckmann et al. (2005) and using the modifications of Krings et al. (2007) for remote reference processing. For comparison, the data were also processed using the algorithm of Egbert (1997), which provided very similar results, indicating that the responses are robust with respect to the processing scheme.

7. Archive structure and data formats

The principle form of data in the repository are time-series of electromagnetic field components acquired with heterogeneous sets of sensors, recording instruments, and sampling rates. The repository provides the links between the data and their physical meaning by means of meta-data. The repository is organized as a combination of data files and associated meta-data in a defined folder (directory) structure, with the data files being sorted into sub-folders. Meta-data are provided as XML (Extensible Markup Language) formatted files.

The times series data are available in the so-called EMERALD format. EMERALD data files typically come in pairs of two files with the same name but differing file name extensions, e.g. RAW and XTR files. XTR (extract) files are plain ASCII files, EMERALD- type dai files are in most cases binary. The EMERALD- type data files store data in matrix form (any number of channels), but do not contain any description of the data. This information is stored in the according .XTR files. In 2015 the original .XTR files were replaced by a modernized version based on the Extensible Markup Language (XML). The new files have the extension .XTRXThe EMERALD format is described in detail in Ritter et al. (2015).

Sample code to read and write the EMERALD data format can be obtained from GFZ's Gitlab repository (as supplementary data o Rittter et al., 2019). Other low-level data formats can be provided on request, including time series data of EDL data loggers in Mini-Seed format or time series data of SPAM3 and SPAM4 data loggers in proprietary format.

7.1 Compilation history of this report

This report was generated semi-automatically from the metadata of this project. The table below summarizes the metadata (xml files) and scripts (powershell) used to compile this document.

| xml file | File version | Script | Version | Script date |
|---------------------|--------------|------------------------------|---------|-----------------|
| report.xml | 1.10 | ArchiveCreateReport.ps1 | 1.21 | 07.06.2019 |
| project.xml | 2.20 | ArchiveCreateXMLs.ps1 | N.A. | manually edited |
| maps.xml | 1.30 | ArchiveCreateXMLs.ps1 | 2.36 | 26.03.2019 |
| sites.xml | 2.20 | ArchiveCreateXMLs.ps1 | 2.37 | 11.04.2019 |
| instrumentation.xml | 1.10 | ArchiveCreateXMLs.ps1 | 2.36 | 26.03.2019 |
| publications.xml | 1.20 | ArchiveQueryPublications.ps1 | 2.0 | 06.06.2019 |
| revisions.xml | 1.10 | ArchiveCreateXMLs.ps1 | N.A. | manually edited |
| config.xml | 2.00 | ArchiveCreateConfig.ps1 | 2.51 | 28.03.2019 |

8. Acknowledgements

The instruments for this field experiment were provided by the Geophysical Instrument Pool Potsdam - GIPP. The GIPP reference number is: [200607](#). We thank Jana Beerbaum, Andre Jung, Wenke Wilhelms, Jacek Stankiewicz, Stefan Rettig, Markus Briesemeister, Ariane Siebert, Katharina Becker, Juliane Hübert and Ansa Lindeque for their help in the field. The project was funded by the European Union (<https://cordis.europa.eu/project/rcn/75909/factsheet/en>) with Grant Number 518378.

9. References

- Bauer, K., Moeck, I., Norden, B., Schulze, A., Weber, M., Wirth, H., 2010. Tomographic P wave velocity and vertical velocity gradient structure across the geothermal site Groß Schönebeck (NE German Basin): Relationship to lithology, salt tectonics, and thermal regime. *Journal of Geophysical Research* Vol. 115. doi: 10.1029/2009JB006895.
- Egbert, G., 1997. Robust multiple-station magnetotelluric data processing. *Geophysical Journal International* 130, 475-496.

doi: 10.1111/j.1365-246x.1997.tb05663.x.

Krings, T., Ritter, O., Muñoz, G., Weckmann, U., 2007. MT Robust Remote Reference Processing revisitedIn: *Protokoll zum 22. Kolloquium „Elektromagnetische Tiefenforschung“; 22. Kolloquium „Elektromagnetische Tiefenforschung“*, Hotel Maxičky, Děčín, Czech Republic, 98 - 104.

Muñoz, G., Bauer, K., Moeck, I., Schulze, A., Ritter, O., 2010. Exploring the Groß Schönebeck (Germany) geothermal site using a statistical joint interpretation of magnetotelluric and seismic tomography models. *Geothermics*, 39, 35 - 45. doi: 10.1016/j.geothermics.2009.12.004.

Muñoz, G., Ritter, O., Moeck, I., 2010. A target-oriented magnetotelluric inversion approach for characterizing the low enthalpy Groß Schönebeck geothermal reservoir. *Geophysical Journal International*, 183, 1199 - 1215. doi: 10.1111/j.1365-246X.2010.04795.x.

Muñoz, G., Ritter, O., Becken, M., Meqbel, N., Weckmann, U., 2019. Integrated Geophysical Exploration Technologies for Deep Fractured Geothermal Systems. Report on the magnetotelluric data of project IGET.2007a. .GFZ German Research Centre for Geosciences, Potsdam. doi: 10.5880/GIPP-MT/200701.1.

Ritter, O., Junge, A., Dawes, G., 1998. New equipment and processing for magnetotelluric remote reference observations. *Geophysical Journal International*, 132, 535-548. doi: 10.1046/j.1365-246x.1998.00440.x.

Ritter, O., Klose, R., Weckmann, U., 2015. EMERALD Data Format for Magnetotelluric Data. Deutsches GeoForschungsZentrum GFZ, Potsdam, 50 pp. doi: 10.2312/GFZ.b103-15082.

Ritter, O., Muñoz, G., Barth, R., Tietze, K., Rulff, P., Stephan, S., 2019. MT Repository : user manual. GFZ German Research Centre for Geosciences, Potsdam, 67 pp. doi: 10.2312/GFZ.b103-19065.

Weckmann, U., Magunia, A., Ritter, O., 2005. Effective noise separation for magnetotelluric single site data processing using a frequency domain selection scheme. *Geophysical Journal International*, 161, 635-652. doi: 10.1111/j.1365-246x.2005.02621.x.

Appendix 1

This appendix provides a summary of the recording configurations for each site, including sampling frequencies, frequency bands, scheduled recording times, filter settings, sensors used, etc.

Internally the configurations are organized as runs. Each run corresponds with a particular set of instruments or hardware settings. If, for example, inductions coils were switched between low frequency (LF) and high frequency (HF) modes, their frequency response changes. Therefore, they count as different instruments, which is reflected in different runs.

The headers of the tables summarize for how long a particular configuration was active. A recording period consists of an uninterrupted set of time series data, described by start- and dates. Numbers in brackets after the dates specify the corresponding day of the year. Recordings can be continuous over longer time spans or shorter time segments can be repeated a number of times.

Each table contains seven columns defining types and serial numbers of data loggers, sensor boxes, sampling frequencies, the number of recorded channels, and their physical meaning, e.g. if electric- or magnetic field sensors were attached. Electric sensors (i.e. electrodes) usually have sensor number 0 as their IDs are not accounted for. The tables provide one row for each channel, if information extends for more than one row, it applies to all encompassed channels.

Site 004

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 23 Jun 2006 (174) 11:04:00 - 01 Jul 2006 (182) 07:47:59 (continuous 30min) | | | | | | |
| 01 Jul 2006 (182) 08:07:00 - 13 Jul 2006 (194) 13:32:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6023 | 030 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 134 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 137 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 034 |
| | 045 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 23 Jun 2006 (174) 12:00:00 - 01 Jul 2006 (182) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| 01 Jul 2006 (182) 08:07:00 - 13 Jul 2006 (194) 13:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | 030 | | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 134 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 137 |

| | | | | | | |
|------|-----|-----------|-----|----|-------------------------------|-----|
| 6023 | | 500.00 Hz | 003 | Bz | Metronix_Coil----TYPE-005_LF | 034 |
| | 045 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 23 Jun 2006 (174) 12:24:11 - 23 Jun 2006 (174) 12:52:20 (28min 9.25s once) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 030 | 512.00 Hz | 001 | Bx | Metronix_Coil----TYPE-005_BB | 049 |
| | | | 002 | By | Metronix_Coil----TYPE-006_BB | 137 |
| | | | 003 | Bz | Metronix_Coil----TYPE-005_BB | 034 |
| | 045 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 005

Run: 001

| Recording Period | | | | | | |
|---|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 20 Jun 2006 (171) 09:20:50 - 23 Jun 2006 (174) 08:12:59 (continuous 30min) | | | | | | |
| 23 Jun 2006 (174) 08:22:00 - 03 Jul 2006 (184) 13:32:59 (continuous 30min) | | | | | | |
| 03 Jul 2006 (184) 13:34:57 - 03 Jul 2006 (184) 13:35:02 (5.98s once) | | | | | | |
| 03 Jul 2006 (184) 13:36:00 - 07 Jul 2006 (188) 01:04:59 (continuous 30min) | | | | | | |
| 07 Jul 2006 (188) 05:19:42 - 07 Jul 2006 (188) 05:21:05 (1min + 23.98s once - continuous) | | | | | | |
| 07 Jul 2006 (188) 05:24:04 - 07 Jul 2006 (188) 05:24:10 (6.98s once) | | | | | | |
| 07 Jul 2006 (188) 05:25:09 - 09 Jul 2006 (190) 23:59:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6038 | 065 | 50.00 Hz | 001 | Bx | Metronix_Coil----TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil----TYPE-005_LF | 095 |
| | | | 003 | Bz | Metronix_Coil----TYPE-006_LF | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 20 Jun 2006 (171) 09:20:50 - 07 Jul 2006 (188) 01:04:59 (continuous 30min) | | | | | | |
| 07 Jul 2006 (188) 05:19:42 - 09 Jul 2006 (190) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6038 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil----TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil----TYPE-005_LF | 095 |
| | | | 003 | Bz | Metronix_Coil----TYPE-006_LF | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|---|--------------|--------------------|-------------|------|-------------|---------------|
| 09 Jun 2006 (160) 15:09:38 - 09 Jun 2006 (160) 15:11:37 (For 7.98s every 1min 19.14s) | | | | | | |
| 09 Jun 2006 (160) 15:12:49 - 09 Jun 2006 (160) 15:12:57 (7.98s once) | | | | | | |
| 09 Jun 2006 (160) 15:13:45 - 09 Jun 2006 (160) 15:25:05 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |

| | | | | | | |
|-----|-----|------------|-----|-------------------------------|-------------------------------|-----|
| 040 | 065 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 097 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 095 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-006_BB | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 008

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 20 Jun 2006 (171) 13:22:45 - 09 Jul 2006 (190) 23:59:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6022 | 000 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 133 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 131 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 055 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 20 Jun 2006 (171) 13:22:45 - 09 Jul 2006 (190) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6022 | 000 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 133 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 131 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 055 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 009

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 07 Jul 2006 (188) 12:18:53 - 28 Jul 2006 (209) 11:28:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6035 | 029 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 101 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 095 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 07 Jul 2006 (188) 13:20:00 - 28 Jul 2006 (209) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6035 | 029 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 101 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 095 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| | | | | | | |
|--|--|--|-----|----|-------------------------------|-----|
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |
|--|--|--|-----|----|-------------------------------|-----|

Site 102

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 04 Jul 2006 (185) 10:22:03 - 10 Jul 2006 (191) 07:39:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 050 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 04 Jul 2006 (185) 10:40:00 - 10 Jul 2006 (191) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 050 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 04 Jul 2006 (185) 11:11:24 - 04 Jul 2006 (185) 11:44:06 (For 7.98s every 56.00s) | | | | | | |
| 04 Jul 2006 (185) 11:44:54 - 04 Jul 2006 (185) 11:55:18 (For 7.98s every 56.00s) | | | | | | |
| 04 Jul 2006 (185) 11:56:06 - 04 Jul 2006 (185) 12:06:30 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 080 | 011 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 050 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 103

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 22 Jun 2006 (173) 09:23:00 - 28 Jun 2006 (179) 10:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 09:23:00 - 28 Jun 2006 (179) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 10:52:56 - 22 Jun 2006 (173) 10:54:56 (For 8.36s every 1min 0.63s) | | | | | | |
| 22 Jun 2006 (173) 10:55:48 - 22 Jun 2006 (173) 11:13:40 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 028 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 104

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 10:20:57 - 04 Jul 2006 (185) 07:21:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 10:40:00 - 04 Jul 2006 (185) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 28 Jun 2006 (179) 11:41:04 - 28 Jun 2006 (179) 11:53:20 (For 7.98s every 56.00s) | | | | | | |
| 28 Jun 2006 (179) 11:54:08 - 28 Jun 2006 (179) 12:06:24 (For 7.98s every 56.00s) | | | | | | |
| 28 Jun 2006 (179) 12:07:12 - 28 Jun 2006 (179) 12:14:46 (For 7.98s every 56.00s) | | | | | | |

| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|----------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 050 | 011 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 037 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 105

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 13:08:57 - 30 Jun 2006 (181) 15:19:59 (continuous 30min) | | | | | | |
| 30 Jun 2006 (181) 15:24:00 - 04 Jul 2006 (185) 09:32:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 28 Jun 2006 (179) 13:08:57 - 30 Jun 2006 (181) 15:19:59 (continuous 30min) | | | | | | |
| 30 Jun 2006 (181) 16:00:00 - 30 Jun 2006 (181) 16:11:59 (12min once) | | | | | | |
| 30 Jun 2006 (181) 17:20:00 - 30 Jun 2006 (181) 17:31:59 (10min + 2min once - continuous) | | | | | | |
| 30 Jun 2006 (181) 18:40:00 - 30 Jun 2006 (181) 18:51:59 (12min once) | | | | | | |
| 30 Jun 2006 (181) 20:00:00 - 30 Jun 2006 (181) 20:11:59 (12min once) | | | | | | |
| 30 Jun 2006 (181) 21:20:00 - 30 Jun 2006 (181) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 30 Jun 2006 (181) 22:40:00 - 30 Jun 2006 (181) 22:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 00:00:00 - 01 Jul 2006 (182) 00:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 01:20:00 - 01 Jul 2006 (182) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 02:40:00 - 01 Jul 2006 (182) 02:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 04:00:00 - 01 Jul 2006 (182) 04:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 05:20:00 - 01 Jul 2006 (182) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 06:40:00 - 01 Jul 2006 (182) 06:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 08:00:00 - 01 Jul 2006 (182) 08:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 09:20:00 - 01 Jul 2006 (182) 09:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 10:40:00 - 01 Jul 2006 (182) 10:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 12:00:00 - 01 Jul 2006 (182) 12:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 13:20:00 - 01 Jul 2006 (182) 13:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 14:40:00 - 01 Jul 2006 (182) 14:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 16:00:00 - 01 Jul 2006 (182) 16:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 17:20:00 - 01 Jul 2006 (182) 17:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 18:40:00 - 01 Jul 2006 (182) 18:51:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 20:00:00 - 01 Jul 2006 (182) 20:11:59 (12min once) | | | | | | |
| 01 Jul 2006 (182) 21:20:00 - 01 Jul 2006 (182) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 01 Jul 2006 (182) 22:40:00 - 01 Jul 2006 (182) 22:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 00:00:00 - 02 Jul 2006 (183) 00:11:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 01:20:00 - 02 Jul 2006 (183) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 02 Jul 2006 (183) 02:40:00 - 02 Jul 2006 (183) 02:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 04:00:00 - 02 Jul 2006 (183) 04:11:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 05:20:00 - 02 Jul 2006 (183) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 02 Jul 2006 (183) 06:40:00 - 02 Jul 2006 (183) 06:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 08:00:00 - 02 Jul 2006 (183) 08:11:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 09:20:00 - 02 Jul 2006 (183) 09:31:59 (10min + 2min once - continuous) | | | | | | |
| 02 Jul 2006 (183) 10:40:00 - 02 Jul 2006 (183) 10:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 12:00:00 - 02 Jul 2006 (183) 12:11:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 13:20:00 - 02 Jul 2006 (183) 13:31:59 (10min + 2min once - continuous) | | | | | | |
| 02 Jul 2006 (183) 14:40:00 - 02 Jul 2006 (183) 14:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 16:00:00 - 02 Jul 2006 (183) 16:11:59 (12min once) | | | | | | |

| 02 Jul 2006 (183) 17:20:00 - 02 Jul 2006 (183) 17:31:59 (10min + 2min once - continuous) | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 02 Jul 2006 (183) 18:40:00 - 02 Jul 2006 (183) 18:51:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 20:00:00 - 02 Jul 2006 (183) 20:11:59 (12min once) | | | | | | |
| 02 Jul 2006 (183) 21:20:00 - 02 Jul 2006 (183) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 02 Jul 2006 (183) 22:40:00 - 02 Jul 2006 (183) 22:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 00:00:00 - 03 Jul 2006 (184) 00:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 01:20:00 - 03 Jul 2006 (184) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 02:40:00 - 03 Jul 2006 (184) 02:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 04:00:00 - 03 Jul 2006 (184) 04:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 05:20:00 - 03 Jul 2006 (184) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 06:40:00 - 03 Jul 2006 (184) 06:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 08:00:00 - 03 Jul 2006 (184) 08:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 09:20:00 - 03 Jul 2006 (184) 09:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 10:40:00 - 03 Jul 2006 (184) 10:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 12:00:00 - 03 Jul 2006 (184) 12:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 13:20:00 - 03 Jul 2006 (184) 13:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 14:40:00 - 03 Jul 2006 (184) 14:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 16:00:00 - 03 Jul 2006 (184) 16:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 17:20:00 - 03 Jul 2006 (184) 17:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 18:40:00 - 03 Jul 2006 (184) 18:51:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 20:00:00 - 03 Jul 2006 (184) 20:11:59 (12min once) | | | | | | |
| 03 Jul 2006 (184) 21:20:00 - 03 Jul 2006 (184) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 22:40:00 - 03 Jul 2006 (184) 22:51:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 00:00:00 - 04 Jul 2006 (185) 00:11:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 01:20:00 - 04 Jul 2006 (185) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 04 Jul 2006 (185) 02:40:00 - 04 Jul 2006 (185) 02:51:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 04:00:00 - 04 Jul 2006 (185) 04:11:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 05:20:00 - 04 Jul 2006 (185) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 04 Jul 2006 (185) 06:40:00 - 04 Jul 2006 (185) 06:51:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 08:00:00 - 04 Jul 2006 (185) 08:11:59 (12min once) | | | | | | |
| 04 Jul 2006 (185) 09:20:00 - 04 Jul 2006 (185) 09:31:59 (10min + 2min once - continuous) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 28 Jun 2006 (179) 14:24:19 - 28 Jun 2006 (179) 14:24:24 (5.81s once) | | | | | | |
| 28 Jun 2006 (179) 14:25:13 - 28 Jun 2006 (179) 14:25:22 (8.20s once) | | | | | | |
| 28 Jun 2006 (179) 14:26:12 - 28 Jun 2006 (179) 14:58:00 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 028 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 107

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jun 2006 (176) 15:05:20 - 01 Jul 2006 (182) 10:17:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | | | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 095 |

| | | | | | | |
|------|-----|----------|-----|----|-------------------------------|-----|
| 6035 | 065 | 50.00 Hz | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | 007 | | 003 | Bz | Metronix_Coil-----TYPE-006_LF | 101 |
| | | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jun 2006 (176) 16:00:00 - 26 Jun 2006 (177) 14:51:59 (For 12min every 1h 20min) | | | | | | |
| 26 Jun 2006 (177) 16:01:00 - 29 Jun 2006 (180) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| 29 Jun 2006 (180) 10:41:00 - 29 Jun 2006 (180) 13:31:59 (For 10min every 1h 18min) | | | | | | |
| 29 Jun 2006 (180) 14:41:00 - 29 Jun 2006 (180) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| 30 Jun 2006 (181) 00:01:00 - 30 Jun 2006 (181) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| 30 Jun 2006 (181) 10:41:00 - 30 Jun 2006 (181) 20:11:59 (For 12min every 1h 20min) | | | | | | |
| 30 Jun 2006 (181) 21:21:00 - 01 Jul 2006 (182) 01:31:59 (For 12min every 1h 20min) | | | | | | |
| 01 Jul 2006 (182) 02:41:00 - 01 Jul 2006 (182) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6035 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 095 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-006_LF | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jun 2006 (176) 15:54:38 - 25 Jun 2006 (176) 16:25:33 (For 7.98s every 56.00s) | | | | | | |
| 25 Jun 2006 (176) 16:26:22 - 25 Jun 2006 (176) 16:52:38 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 065 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 095 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-006_BB | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 108

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 11:58:06 - 28 Jun 2006 (179) 07:21:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 048 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 037 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 12:00:00 - 28 Jun 2006 (179) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | | | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 048 |

| | | | | | | |
|------|-----|-----------|-----|----|-------------------------------|-----|
| 6018 | 011 | 500.00 Hz | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | 009 | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 13:23:17 - 22 Jun 2006 (173) 13:46:05 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 011 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 048 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 037 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 109

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 09:56:01 - 04 Jul 2006 (185) 07:27:00 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 034 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 100 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 054 |
| | 025 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 23 Jun 2006 (174) 14:27:50 - 23 Jun 2006 (174) 14:57:50 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 030 | 034 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 100 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 045 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 054 |
| | 025 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 110

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 13:29:00 - 06 Jul 2006 (187) 07:34:59 (continuous 30min) | | | | | | |
| 09 Jul 2006 (190) 00:00:00 - 10 Jul 2006 (191) 11:17:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |

| | | | | | | |
|--|-----|--|-----|----|-------------------------------|-----|
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 04 Jul 2006 (185) 13:29:00 - 06 Jul 2006 (187) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| 09 Jul 2006 (190) 00:00:00 - 10 Jul 2006 (191) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6002 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 068 | | | | | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 06 Jul 2006 (187) 07:35:00 - 08 Jul 2006 (189) 23:59:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 068 | | | | | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 06 Jul 2006 (187) 08:00:00 - 08 Jul 2006 (189) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 068 | | | | | |

Site 111

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 10 Jul 2006 (191) 12:20:00 - 12 Jul 2006 (193) 23:59:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 009 | | | | | |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 10 Jul 2006 (191) 13:20:00 - 12 Jul 2006 (193) 22:51:59 (For 12min every 1h 20min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6037 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 13 Jul 2006 (194) 00:00:00 - 16 Jul 2006 (197) 07:31:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 13 Jul 2006 (194) 00:00:00 - 16 Jul 2006 (197) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 003

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 12:58:44 - 10 Jul 2006 (191) 13:54:45 (For 7.98s every 56.00s) | | | | | | |
| 10 Jul 2006 (191) 13:55:34 - 10 Jul 2006 (191) 13:57:32 (For 7.98s every 56.01s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 011 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 112

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 30 Jun 2006 (181) 14:56:06 - 05 Jul 2006 (186) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 139 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |

| | | | | | | |
|--|-----|--|-----|----|-------------------------------|-----|
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 30 Jun 2006 (181) 16:00:00 - 05 Jul 2006 (186) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 139 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 30 Jun 2006 (181) 16:13:07 - 30 Jun 2006 (181) 16:43:54 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 020 | 047 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 139 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 130 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 113

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 11 Jul 2006 (192) 11:36:05 - 17 Jul 2006 (198) 07:09:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 034 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 035 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 027 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 11 Jul 2006 (192) 12:00:00 - 17 Jul 2006 (198) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 034 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 035 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 027 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 13:02:20 - 11 Jul 2006 (192) 13:12:36 (For 7.98s every 56.00s) | | | | | | |
| 11 Jul 2006 (192) 13:13:25 - 11 Jul 2006 (192) 13:15:18 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 034 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 035 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 027 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 114

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 16:20:31 - 11 Jul 2006 (192) 07:38:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 035 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 057 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 17:20:00 - 11 Jul 2006 (192) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 035 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 057 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 17:38:24 - 04 Jul 2006 (185) 18:07:23 (For 7.98s every 56.05s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 014 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 035 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 057 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 115

Run: 001

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 29 Jun 2006 (180) 15:30:00 - 05 Jul 2006 (186) 06:52:59 (continuous 30min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6030 | 031 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 16:00:00 - 03 Jul 2006 (184) 14:51:59 (For 12min every 1h 20min) | | | | | | |
| 03 Jul 2006 (184) 16:01:00 - 05 Jul 2006 (186) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 10:07:19 - 29 Jun 2006 (180) 10:31:35 (For 7.98s every 56.00s) | | | | | | |
| 29 Jun 2006 (180) 10:32:24 - 29 Jun 2006 (180) 10:35:19 (For 7.98s every 56.00s) | | | | | | |
| 29 Jun 2006 (180) 10:36:08 - 29 Jun 2006 (180) 10:38:57 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 030 | 031 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 023 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 116

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 26 Jun 2006 (177) 08:05:00 - 02 Jul 2006 (183) 06:24:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 029 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 026 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 051 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 26 Jun 2006 (177) 08:05:00 - 02 Jul 2006 (183) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 029 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 026 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 051 |

| | | | | | | |
|--|-----|--|-----|----|-------------------------------|-----|
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 11:31:02 - 22 Jun 2006 (173) 11:54:59 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 040 | 029 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 026 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 051 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 117

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 17:03:00 - 16 Jul 2006 (197) 07:13:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 065 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 051 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 024 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 17:20:00 - 16 Jul 2006 (197) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 051 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 024 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 16:04:29 - 10 Jul 2006 (191) 16:37:17 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 020 | 065 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 045 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 051 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 024 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 118

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 12:25:03 - 06 Jul 2006 (187) 06:13:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 13:20:00 - 06 Jul 2006 (187) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 119

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 11:32:57 - 10 Jul 2006 (191) 10:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 034 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 047 |
| | 025 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 12:00:00 - 10 Jul 2006 (191) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 034 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 047 |
| | 025 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|---|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 12:40:45 - 04 Jul 2006 (185) 12:44:55 (4min 9.48s once) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | 034 | | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 054 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 045 |

| | | | | | | |
|-----|-----|------------|-----|----|-------------------------------|-----|
| 010 | | 8192.00 Hz | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 051 |
| | 012 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 120

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 10:27:00 - 27 Jul 2006 (208) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 044 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 10:40:00 - 27 Jul 2006 (208) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 044 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 13:00:53 - 28 Jun 2006 (179) 13:35:44 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 014 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 035 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 121

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 11:50:00 - 04 Jul 2006 (185) 11:51:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 035 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 12:00:00 - 04 Jul 2006 (185) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 027 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 057 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 035 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 122

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 09:52:00 - 11 Jul 2006 (192) 07:37:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 10:40:00 - 11 Jul 2006 (192) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

Recording Period

05 Jul 2006 (186) 11:05:05 - 05 Jul 2006 (186) 11:07:54 (For 7.98s every 56.00s)
 05 Jul 2006 (186) 11:08:46 - 05 Jul 2006 (186) 11:08:54 (8.37s once)
 05 Jul 2006 (186) 11:09:46 - 05 Jul 2006 (186) 11:09:54 (8.36s once)
 05 Jul 2006 (186) 11:10:46 - 05 Jul 2006 (186) 11:10:54 (8.37s once)
 05 Jul 2006 (186) 11:11:46 - 05 Jul 2006 (186) 11:13:46 (For 8.36s every 1min 0.01s)
 05 Jul 2006 (186) 11:14:38 - 05 Jul 2006 (186) 11:14:46 (8.37s once)
 05 Jul 2006 (186) 11:15:38 - 05 Jul 2006 (186) 11:15:46 (8.36s once)
 05 Jul 2006 (186) 11:16:38 - 05 Jul 2006 (186) 11:16:46 (8.36s once)
 05 Jul 2006 (186) 11:17:38 - 05 Jul 2006 (186) 11:17:46 (8.37s once)
 05 Jul 2006 (186) 11:18:38 - 05 Jul 2006 (186) 11:18:46 (8.36s once)
 05 Jul 2006 (186) 11:19:38 - 05 Jul 2006 (186) 11:19:46 (8.36s once)
 05 Jul 2006 (186) 11:20:38 - 05 Jul 2006 (186) 11:20:46 (8.36s once)
 05 Jul 2006 (186) 11:21:37 - 05 Jul 2006 (186) 11:22:42 (For 8.36s every 56.71s)
 05 Jul 2006 (186) 11:23:34 - 05 Jul 2006 (186) 11:25:34 (For 8.36s every 1min 0.01s)
 05 Jul 2006 (186) 11:26:26 - 05 Jul 2006 (186) 11:26:34 (8.37s once)
 05 Jul 2006 (186) 11:27:26 - 05 Jul 2006 (186) 11:27:34 (8.37s once)
 05 Jul 2006 (186) 11:28:26 - 05 Jul 2006 (186) 11:28:34 (8.37s once)
 05 Jul 2006 (186) 11:29:26 - 05 Jul 2006 (186) 11:29:34 (8.36s once)
 05 Jul 2006 (186) 11:30:26 - 05 Jul 2006 (186) 11:30:34 (8.36s once)
 05 Jul 2006 (186) 11:31:26 - 05 Jul 2006 (186) 11:31:34 (8.36s once)
 05 Jul 2006 (186) 11:32:25 - 05 Jul 2006 (186) 11:32:33 (7.98s once)
 05 Jul 2006 (186) 11:33:22 - 05 Jul 2006 (186) 11:33:30 (8.36s once)
 05 Jul 2006 (186) 11:34:22 - 05 Jul 2006 (186) 11:34:30 (8.37s once)
 05 Jul 2006 (186) 11:35:22 - 05 Jul 2006 (186) 11:35:30 (8.37s once)

| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|----------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 010 | 031 | 8192.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_BB | 129 |
| | | | 002 | By | Metronix_Coil---TYPE-005_BB | 023 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_BB | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 123

Run: 001

Recording Period

11 Jul 2006 (192) 12:28:10 - 17 Jul 2006 (198) 06:52:59 (continuous 30min)

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6030 | 031 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 129 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 043 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 023 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Recording Period

11 Jul 2006 (192) 13:20:00 - 17 Jul 2006 (198) 06:51:59 (For 12min every 1h 20min)

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6030 | 031 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 129 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 043 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 023 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 124

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 15:09:06 - 28 Jun 2006 (179) 07:26:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 035 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 027 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 057 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 16:00:00 - 28 Jun 2006 (179) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 014 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 035 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 027 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 057 |
| | 004 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 125

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 10:24:18 - 11 Jul 2006 (192) 12:37:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 139 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|---|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 10:40:00 - 05 Jul 2006 (186) 10:51:59 (12min once) 05 Jul 2006 (186) 12:01:00 - 05 Jul 2006 (186) 13:31:59 (For 2min every 1h 11min) 05 Jul 2006 (186) 14:41:00 - 05 Jul 2006 (186) 17:31:59 (For 10min every 1h 18min) 05 Jul 2006 (186) 18:41:00 - 06 Jul 2006 (187) 04:11:59 (For 12min every 1h 20min) 06 Jul 2006 (187) 05:21:00 - 06 Jul 2006 (187) 22:51:59 (For 12min every 1h 20min) 07 Jul 2006 (188) 00:01:00 - 07 Jul 2006 (188) 00:11:59 (11min once) 07 Jul 2006 (188) 01:21:00 - 08 Jul 2006 (189) 14:51:59 (For 12min every 1h 20min) 08 Jul 2006 (189) 16:01:00 - 10 Jul 2006 (191) 00:11:59 (For 12min every 1h 20min) 10 Jul 2006 (191) 01:21:00 - 10 Jul 2006 (191) 04:11:59 (For 12min every 1h 20min) 10 Jul 2006 (191) 05:21:00 - 11 Jul 2006 (192) 04:11:59 (For 12min every 1h 20min) 11 Jul 2006 (192) 05:21:00 - 11 Jul 2006 (192) 12:11:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 139 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | | | | |

| | | | | | | |
|--|--|--|-----|----|-------------------------------|-----|
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |
|--|--|--|-----|----|-------------------------------|-----|

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 05 Jul 2006 (186) 11:38:37 - 05 Jul 2006 (186) 11:38:45 (7.98s once) | | | | | | |
| 05 Jul 2006 (186) 11:39:34 - 05 Jul 2006 (186) 11:50:53 (For 7.98s every 56.00s) | | | | | | |
| 05 Jul 2006 (186) 11:51:42 - 05 Jul 2006 (186) 12:04:47 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 047 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 139 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 126

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 19 Mar 2007 (78) 15:31:00 - 22 Mar 2007 (81) 08:12:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6014 | 029 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 227 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 236 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-006_LF | 240 |
| | 047 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 19 Mar 2007 (78) 16:00:00 - 22 Mar 2007 (81) 08:11:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6014 | 029 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 227 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 236 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-006_LF | 240 |
| | 047 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

Site 127

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 24 Jul 2006 (205) 09:39:00 - 27 Jul 2006 (208) 07:26:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 032 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 029 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jul 2006 (205) 10:40:00 - 27 Jul 2006 (208) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 032 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 029 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jun 2006 (176) 10:52:34 - 25 Jun 2006 (176) 11:42:16 (For 8.36s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 019 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 032 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 024 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 097 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 128

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 06 Jul 2006 (187) 10:32:33 - 11 Jul 2006 (192) 07:03:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 06 Jul 2006 (187) 10:40:00 - 11 Jul 2006 (192) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 129

Run: 001

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 16 Jul 2006 (197) 14:22:20 - 21 Jul 2006 (202) 06:52:59 (continuous 30min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 047 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 14:40:00 - 16 Jul 2006 (197) 21:31:59 (For 12min every 1h 20min) | | | | | | |
| 16 Jul 2006 (197) 22:41:00 - 17 Jul 2006 (198) 14:51:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 16:01:00 - 17 Jul 2006 (198) 21:31:59 (For 2min every 1h 10min) | | | | | | |
| 17 Jul 2006 (198) 22:41:00 - 18 Jul 2006 (199) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| 18 Jul 2006 (199) 12:01:00 - 20 Jul 2006 (201) 01:31:59 (For 12min every 1h 20min) | | | | | | |
| 20 Jul 2006 (201) 02:41:00 - 20 Jul 2006 (201) 13:31:59 (For 12min every 1h 20min) | | | | | | |
| 20 Jul 2006 (201) 14:41:00 - 21 Jul 2006 (202) 00:11:59 (For 12min every 1h 20min) | | | | | | |
| 21 Jul 2006 (202) 01:21:00 - 21 Jul 2006 (202) 04:11:59 (For 12min every 1h 20min) | | | | | | |
| 21 Jul 2006 (202) 05:21:00 - 21 Jul 2006 (202) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 037 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 047 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 130

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 11:29:00 - 21 Jul 2006 (202) 06:22:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 050 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 12:00:00 - 16 Jul 2006 (197) 12:11:59 (12min once) | | | | | | |
| 16 Jul 2006 (197) 13:21:00 - 17 Jul 2006 (198) 00:11:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 01:21:00 - 17 Jul 2006 (198) 04:11:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 05:21:00 - 17 Jul 2006 (198) 12:11:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 13:21:00 - 17 Jul 2006 (198) 17:31:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 18:41:00 - 18 Jul 2006 (199) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| 19 Jul 2006 (200) 00:01:00 - 21 Jul 2006 (202) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 050 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 132 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 17:17:23 - 10 Jul 2006 (191) 17:50:54 (For 8.37s every 1min 0.03s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 028 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 050 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 132 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 131

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 10:55:33 - 26 Jun 2006 (177) 06:34:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 047 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 12:00:00 - 26 Jun 2006 (177) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 040 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 047 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 11:56:17 - 22 Jun 2006 (173) 12:39:36 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 030 | 040 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 129 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 047 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 132

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 15:34:00 - 10 Jul 2006 (191) 07:06:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 031 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 16:00:00 - 10 Jul 2006 (191) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 031 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 16:58:03 - 04 Jul 2006 (185) 17:20:22 (For 7.98s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 037 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 036 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 025 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 031 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 133

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 02 Jul 2006 (183) 09:08:20 - 06 Jul 2006 (187) 11:21:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6035 | 029 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 101 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 095 |
| | 024 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|---|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 02 Jul 2006 (183) 09:20:00 - 03 Jul 2006 (184) 12:11:59 (For 12min every 1h 20min) | | | | | | |
| 03 Jul 2006 (184) 13:21:00 - 03 Jul 2006 (184) 13:31:59 (9min + 2min once - continuous) | | | | | | |
| 03 Jul 2006 (184) 14:41:00 - 03 Jul 2006 (184) 14:51:59 (11min once) | | | | | | |
| 03 Jul 2006 (184) 16:01:00 - 03 Jul 2006 (184) 17:31:59 (For 2min every 1h 11min) | | | | | | |
| 03 Jul 2006 (184) 18:41:00 - 03 Jul 2006 (184) 20:11:59 (For 12min every 1h 20min) | | | | | | |
| 03 Jul 2006 (184) 21:21:00 - 06 Jul 2006 (187) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| 06 Jul 2006 (187) 06:41:00 - 06 Jul 2006 (187) 06:51:59 (11min once) | | | | | | |
| 06 Jul 2006 (187) 08:01:00 - 06 Jul 2006 (187) 10:51:59 (For 2min every 1h 10min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6035 | 029 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 101 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 095 |
| | 024 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 02 Jul 2006 (183) 10:02:44 - 02 Jul 2006 (183) 10:28:42 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 020 | 029 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 101 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 041 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 095 |
| | 024 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 134

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 10:25:00 - 18 Jul 2006 (199) 08:27:59 (continuous 30min) | | | | | | |
| 18 Jul 2006 (199) 08:32:00 - 21 Jul 2006 (202) 10:05:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 065 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 045 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 024 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 051 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Recording Period

16 Jul 2006 (197) 10:25:00 - 18 Jul 2006 (199) 08:27:59 (continuous 30min)

18 Jul 2006 (199) 09:20:00 - 18 Jul 2006 (199) 09:31:59 (10min + 2min once - continuous)

18 Jul 2006 (199) 10:40:00 - 18 Jul 2006 (199) 10:51:59 (12min once)

18 Jul 2006 (199) 12:00:00 - 18 Jul 2006 (199) 12:11:59 (12min once)

18 Jul 2006 (199) 13:20:00 - 18 Jul 2006 (199) 13:31:59 (10min + 2min once - continuous)

18 Jul 2006 (199) 14:40:00 - 18 Jul 2006 (199) 14:51:59 (12min once)

18 Jul 2006 (199) 16:00:00 - 18 Jul 2006 (199) 16:11:59 (12min once)

18 Jul 2006 (199) 17:20:00 - 18 Jul 2006 (199) 17:31:59 (10min + 2min once - continuous)

18 Jul 2006 (199) 18:40:00 - 18 Jul 2006 (199) 18:51:59 (12min once)

18 Jul 2006 (199) 20:00:00 - 18 Jul 2006 (199) 20:11:59 (12min once)

18 Jul 2006 (199) 21:20:00 - 18 Jul 2006 (199) 21:31:59 (10min + 2min once - continuous)

18 Jul 2006 (199) 22:40:00 - 18 Jul 2006 (199) 22:51:59 (12min once)

19 Jul 2006 (200) 00:00:00 - 19 Jul 2006 (200) 00:11:59 (12min once)

19 Jul 2006 (200) 01:20:00 - 19 Jul 2006 (200) 01:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 02:40:00 - 19 Jul 2006 (200) 02:51:59 (12min once)

19 Jul 2006 (200) 04:00:00 - 19 Jul 2006 (200) 04:11:59 (12min once)

19 Jul 2006 (200) 05:20:00 - 19 Jul 2006 (200) 05:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 06:40:00 - 19 Jul 2006 (200) 06:51:59 (12min once)

19 Jul 2006 (200) 08:00:00 - 19 Jul 2006 (200) 08:11:59 (12min once)

19 Jul 2006 (200) 09:20:00 - 19 Jul 2006 (200) 09:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 10:40:00 - 19 Jul 2006 (200) 10:51:59 (12min once)

19 Jul 2006 (200) 12:00:00 - 19 Jul 2006 (200) 12:11:59 (12min once)

19 Jul 2006 (200) 13:20:00 - 19 Jul 2006 (200) 13:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 14:40:00 - 19 Jul 2006 (200) 14:51:59 (12min once)

19 Jul 2006 (200) 16:00:00 - 19 Jul 2006 (200) 16:11:59 (12min once)

19 Jul 2006 (200) 17:20:00 - 19 Jul 2006 (200) 17:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 18:40:00 - 19 Jul 2006 (200) 18:51:59 (12min once)

19 Jul 2006 (200) 20:00:00 - 19 Jul 2006 (200) 20:11:59 (12min once)

19 Jul 2006 (200) 21:20:00 - 19 Jul 2006 (200) 21:31:59 (10min + 2min once - continuous)

19 Jul 2006 (200) 22:40:00 - 19 Jul 2006 (200) 22:51:59 (12min once)

20 Jul 2006 (201) 00:00:00 - 20 Jul 2006 (201) 00:11:59 (12min once)

20 Jul 2006 (201) 01:20:00 - 20 Jul 2006 (201) 01:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 02:40:00 - 20 Jul 2006 (201) 02:51:59 (12min once)

20 Jul 2006 (201) 04:00:00 - 20 Jul 2006 (201) 04:11:59 (12min once)

20 Jul 2006 (201) 05:20:00 - 20 Jul 2006 (201) 05:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 06:40:00 - 20 Jul 2006 (201) 06:51:59 (12min once)

20 Jul 2006 (201) 08:00:00 - 20 Jul 2006 (201) 08:11:59 (12min once)

20 Jul 2006 (201) 09:20:00 - 20 Jul 2006 (201) 09:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 10:40:00 - 20 Jul 2006 (201) 10:51:59 (12min once)

20 Jul 2006 (201) 12:00:00 - 20 Jul 2006 (201) 12:11:59 (12min once)

20 Jul 2006 (201) 13:20:00 - 20 Jul 2006 (201) 13:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 14:40:00 - 20 Jul 2006 (201) 14:51:59 (12min once)

20 Jul 2006 (201) 16:00:00 - 20 Jul 2006 (201) 16:11:59 (12min once)

20 Jul 2006 (201) 17:20:00 - 20 Jul 2006 (201) 17:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 18:40:00 - 20 Jul 2006 (201) 18:51:59 (12min once)

20 Jul 2006 (201) 20:00:00 - 20 Jul 2006 (201) 20:11:59 (12min once)

20 Jul 2006 (201) 21:20:00 - 20 Jul 2006 (201) 21:31:59 (10min + 2min once - continuous)

20 Jul 2006 (201) 22:40:00 - 20 Jul 2006 (201) 22:51:59 (12min once)

21 Jul 2006 (202) 00:00:00 - 21 Jul 2006 (202) 00:11:59 (12min once)

21 Jul 2006 (202) 01:20:00 - 21 Jul 2006 (202) 01:31:59 (10min + 2min once - continuous)

21 Jul 2006 (202) 02:40:00 - 21 Jul 2006 (202) 02:51:59 (12min once)

21 Jul 2006 (202) 04:00:00 - 21 Jul 2006 (202) 04:11:59 (12min once)

21 Jul 2006 (202) 05:20:00 - 21 Jul 2006 (202) 05:31:59 (10min + 2min once - continuous)

21 Jul 2006 (202) 06:40:00 - 21 Jul 2006 (202) 06:51:59 (12min once)

21 Jul 2006 (202) 08:00:00 - 21 Jul 2006 (202) 08:11:59 (12min once)

21 Jul 2006 (202) 09:20:00 - 21 Jul 2006 (202) 09:31:59 (10min + 2min once - continuous)

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6026 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 045 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 024 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 051 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 11:36:39 - 16 Jul 2006 (197) 12:08:31 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 080 | 065 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 045 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 024 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 051 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 135

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 11:30:00 - 12 Jul 2006 (193) 12:12:59 (continuous 30min) | | | | | | |
| 12 Jul 2006 (193) 12:27:00 - 14 Jul 2006 (195) 08:05:59 (continuous 30min) | | | | | | |
| 14 Jul 2006 (195) 08:10:00 - 16 Jul 2006 (197) 07:28:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 025 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 10 Jul 2006 (191) 12:00:00 - 10 Jul 2006 (191) 12:11:59 (12min once) | | | | | | |
| 10 Jul 2006 (191) 13:20:00 - 10 Jul 2006 (191) 13:31:59 (10min + 2min once - continuous) | | | | | | |
| 10 Jul 2006 (191) 14:40:00 - 10 Jul 2006 (191) 14:51:59 (12min once) | | | | | | |
| 10 Jul 2006 (191) 16:00:00 - 10 Jul 2006 (191) 16:11:59 (12min once) | | | | | | |
| 10 Jul 2006 (191) 17:20:00 - 10 Jul 2006 (191) 17:31:59 (10min + 2min once - continuous) | | | | | | |
| 10 Jul 2006 (191) 18:40:00 - 10 Jul 2006 (191) 18:51:59 (12min once) | | | | | | |
| 10 Jul 2006 (191) 20:00:00 - 10 Jul 2006 (191) 20:11:59 (12min once) | | | | | | |
| 10 Jul 2006 (191) 21:20:00 - 10 Jul 2006 (191) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 10 Jul 2006 (191) 22:40:00 - 10 Jul 2006 (191) 22:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 00:00:00 - 11 Jul 2006 (192) 00:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 01:20:00 - 11 Jul 2006 (192) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 02:40:00 - 11 Jul 2006 (192) 02:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 04:00:00 - 11 Jul 2006 (192) 04:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 05:20:00 - 11 Jul 2006 (192) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 06:40:00 - 11 Jul 2006 (192) 06:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 08:00:00 - 11 Jul 2006 (192) 08:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 09:20:00 - 11 Jul 2006 (192) 09:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 10:40:00 - 11 Jul 2006 (192) 10:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 12:00:00 - 11 Jul 2006 (192) 12:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 13:20:00 - 11 Jul 2006 (192) 13:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 14:40:00 - 11 Jul 2006 (192) 14:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 16:00:00 - 11 Jul 2006 (192) 16:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 17:20:00 - 11 Jul 2006 (192) 17:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 18:40:00 - 11 Jul 2006 (192) 18:51:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 20:00:00 - 11 Jul 2006 (192) 20:11:59 (12min once) | | | | | | |
| 11 Jul 2006 (192) 21:20:00 - 11 Jul 2006 (192) 21:31:59 (10min + 2min once - continuous) | | | | | | |
| 11 Jul 2006 (192) 22:40:00 - 11 Jul 2006 (192) 22:51:59 (12min once) | | | | | | |
| 12 Jul 2006 (193) 00:00:00 - 12 Jul 2006 (193) 00:11:59 (12min once) | | | | | | |
| 12 Jul 2006 (193) 01:20:00 - 12 Jul 2006 (193) 01:31:59 (10min + 2min once - continuous) | | | | | | |
| 12 Jul 2006 (193) 02:40:00 - 12 Jul 2006 (193) 02:51:59 (12min once) | | | | | | |
| 12 Jul 2006 (193) 04:00:00 - 12 Jul 2006 (193) 04:11:59 (12min once) | | | | | | |
| 12 Jul 2006 (193) 05:20:00 - 12 Jul 2006 (193) 05:31:59 (10min + 2min once - continuous) | | | | | | |
| 12 Jul 2006 (193) 06:40:00 - 12 Jul 2006 (193) 06:51:59 (12min once) | | | | | | |

12 Jul 2006 (193) 08:00:00 - 12 Jul 2006 (193) 08:11:59 (12min once)
 12 Jul 2006 (193) 09:20:00 - 12 Jul 2006 (193) 09:31:59 (10min + 2min once - continuous)
 12 Jul 2006 (193) 10:40:00 - 12 Jul 2006 (193) 10:51:59 (12min once)
 12 Jul 2006 (193) 12:00:00 - 12 Jul 2006 (193) 12:11:59 (12min once)
 12 Jul 2006 (193) 12:27:00 - 14 Jul 2006 (195) 08:05:59 (continuous 30min)
 14 Jul 2006 (195) 08:10:00 - 14 Jul 2006 (195) 08:11:59 (2min once)
 14 Jul 2006 (195) 09:20:00 - 14 Jul 2006 (195) 09:31:59 (10min + 2min once - continuous)
 14 Jul 2006 (195) 10:40:00 - 14 Jul 2006 (195) 10:51:59 (12min once)
 14 Jul 2006 (195) 12:00:00 - 14 Jul 2006 (195) 12:11:59 (12min once)
 14 Jul 2006 (195) 13:20:00 - 14 Jul 2006 (195) 13:31:59 (10min + 2min once - continuous)
 14 Jul 2006 (195) 14:40:00 - 14 Jul 2006 (195) 14:51:59 (12min once)
 14 Jul 2006 (195) 16:00:00 - 14 Jul 2006 (195) 16:11:59 (12min once)
 14 Jul 2006 (195) 17:20:00 - 14 Jul 2006 (195) 17:31:59 (10min + 2min once - continuous)
 14 Jul 2006 (195) 18:40:00 - 14 Jul 2006 (195) 18:51:59 (12min once)
 14 Jul 2006 (195) 20:00:00 - 14 Jul 2006 (195) 20:11:59 (12min once)
 14 Jul 2006 (195) 21:20:00 - 14 Jul 2006 (195) 21:31:59 (10min + 2min once - continuous)
 14 Jul 2006 (195) 22:40:00 - 14 Jul 2006 (195) 22:51:59 (12min once)
 15 Jul 2006 (196) 00:00:00 - 15 Jul 2006 (196) 00:11:59 (12min once)
 15 Jul 2006 (196) 01:20:00 - 15 Jul 2006 (196) 01:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 02:40:00 - 15 Jul 2006 (196) 02:51:59 (12min once)
 15 Jul 2006 (196) 04:00:00 - 15 Jul 2006 (196) 04:11:59 (12min once)
 15 Jul 2006 (196) 05:20:00 - 15 Jul 2006 (196) 05:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 06:40:00 - 15 Jul 2006 (196) 06:51:59 (12min once)
 15 Jul 2006 (196) 08:00:00 - 15 Jul 2006 (196) 08:11:59 (12min once)
 15 Jul 2006 (196) 09:20:00 - 15 Jul 2006 (196) 09:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 10:40:00 - 15 Jul 2006 (196) 10:51:59 (12min once)
 15 Jul 2006 (196) 12:00:00 - 15 Jul 2006 (196) 12:11:59 (12min once)
 15 Jul 2006 (196) 13:20:00 - 15 Jul 2006 (196) 13:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 14:40:00 - 15 Jul 2006 (196) 14:51:59 (12min once)
 15 Jul 2006 (196) 16:00:00 - 15 Jul 2006 (196) 16:11:59 (12min once)
 15 Jul 2006 (196) 17:20:00 - 15 Jul 2006 (196) 17:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 18:40:00 - 15 Jul 2006 (196) 18:51:59 (12min once)
 15 Jul 2006 (196) 20:00:00 - 15 Jul 2006 (196) 20:11:59 (12min once)
 15 Jul 2006 (196) 21:20:00 - 15 Jul 2006 (196) 21:31:59 (10min + 2min once - continuous)
 15 Jul 2006 (196) 22:40:00 - 15 Jul 2006 (196) 22:51:59 (12min once)
 16 Jul 2006 (197) 00:00:00 - 16 Jul 2006 (197) 00:11:59 (12min once)
 16 Jul 2006 (197) 01:20:00 - 16 Jul 2006 (197) 01:31:59 (10min + 2min once - continuous)
 16 Jul 2006 (197) 02:40:00 - 16 Jul 2006 (197) 02:51:59 (12min once)
 16 Jul 2006 (197) 04:00:00 - 16 Jul 2006 (197) 04:11:59 (12min once)
 16 Jul 2006 (197) 05:20:00 - 16 Jul 2006 (197) 05:31:59 (10min + 2min once - continuous)
 16 Jul 2006 (197) 06:40:00 - 16 Jul 2006 (197) 06:51:59 (12min once)

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 025 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 136

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 09:48:21 - 13 Jul 2006 (194) 10:35:59 (continuous 30min) | | | | | | |
| 14 Jul 2006 (195) 00:00:00 - 17 Jul 2006 (198) 07:06:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 10:40:00 - 12 Jul 2006 (193) 17:31:59 (For 12min every 1h 20min) | | | | | | |
| 12 Jul 2006 (193) 18:41:00 - 13 Jul 2006 (194) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| 14 Jul 2006 (195) 00:00:00 - 16 Jul 2006 (197) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| 17 Jul 2006 (198) 00:01:00 - 17 Jul 2006 (198) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 11:10:56 - 11 Jul 2006 (192) 11:13:46 (For 7.98s every 55.14s) | | | | | | |
| 11 Jul 2006 (192) 11:14:34 - 11 Jul 2006 (192) 11:23:06 (For 7.98s every 56.00s) | | | | | | |
| 11 Jul 2006 (192) 11:23:55 - 11 Jul 2006 (192) 11:33:22 (For 7.98s every 55.72s) | | | | | | |
| 11 Jul 2006 (192) 11:34:11 - 11 Jul 2006 (192) 11:35:12 (For 5.53s every 53.20s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 020 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 137

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 10:56:00 - 11 Jul 2006 (192) 09:58:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 032 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 029 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 12:00:00 - 06 Jul 2006 (187) 20:11:59 (For 12min every 1h 20min) | | | | | | |
| 06 Jul 2006 (187) 21:21:00 - 11 Jul 2006 (192) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 032 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 029 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 05 Jul 2006 (186) 11:24:49 - 05 Jul 2006 (186) 11:25:43 (For 8.37s every 51.93s) | | | | | | |
| 05 Jul 2006 (186) 11:26:34 - 05 Jul 2006 (186) 11:26:43 (8.37s once) | | | | | | |
| 05 Jul 2006 (186) 11:27:34 - 05 Jul 2006 (186) 11:27:43 (8.37s once) | | | | | | |
| 05 Jul 2006 (186) 11:28:31 - 05 Jul 2006 (186) 11:49:12 (For 8.19s every 56.00s) | | | | | | |
| 05 Jul 2006 (186) 11:50:02 - 05 Jul 2006 (186) 11:50:11 (8.37s once) | | | | | | |
| 05 Jul 2006 (186) 11:50:59 - 05 Jul 2006 (186) 11:51:01 (1.42s once) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 060 | 019 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 097 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 032 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 029 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 138

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jul 2006 (206) 09:15:00 - 28 Jul 2006 (209) 06:15:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jul 2006 (206) 09:20:00 - 28 Jul 2006 (209) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 037 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 048 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 29 Jun 2006 (180) 11:41:25 - 29 Jun 2006 (180) 12:07:36 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 080 | 019 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 097 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 024 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 032 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 139

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 14:22:35 - 28 Jun 2006 (179) 12:53:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 006 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 127 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 043 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 023 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 14:40:00 - 28 Jun 2006 (179) 12:11:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 006 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 127 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 043 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 023 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jun 2006 (173) 15:20:10 - 22 Jun 2006 (173) 15:23:48 (For 7.98s every 56.00s) | | | | | | |
| 22 Jun 2006 (173) 15:24:37 - 22 Jun 2006 (173) 15:45:16 (For 7.98s every 56.00s) | | | | | | |
| 22 Jun 2006 (173) 15:46:05 - 22 Jun 2006 (173) 16:02:54 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 030 | 006 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 127 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 043 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 023 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 140

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 11:01:51 - 10 Jul 2006 (191) 10:21:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 040 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 028 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 04 Jul 2006 (185) 12:00:00 - 10 Jul 2006 (191) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | | | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 040 |

| | | | | | | |
|------|-----|-----------|-----|-------------------------------|-------------------------------|-----|
| 6036 | 040 | 500.00 Hz | 002 | By | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 028 |
| | | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 066 | | | | | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 04 Jul 2006 (185) 12:25:06 - 04 Jul 2006 (185) 12:53:57 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 020 | 040 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 040 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 028 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 066 | | | | | |

Site 141

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 16 Jul 2006 (197) 10:17:00 - 21 Jul 2006 (202) 09:37:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 036 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 018 | | | | | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 16 Jul 2006 (197) 10:40:00 - 21 Jul 2006 (202) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 036 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 018 | | | | | |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 11:38:27 - 16 Jul 2006 (197) 11:39:31 (For 7.98s every 56.01s) | | | | | | |
| 16 Jul 2006 (197) 11:40:20 - 16 Jul 2006 (197) 11:42:19 (For 7.98s every 56.67s) | | | | | | |
| 16 Jul 2006 (197) 11:43:08 - 16 Jul 2006 (197) 11:46:59 (For 7.98s every 55.34s) | | | | | | |
| 16 Jul 2006 (197) 11:47:48 - 16 Jul 2006 (197) 12:01:55 (For 7.98s every 56.00s) | | | | | | |
| 16 Jul 2006 (197) 12:02:44 - 16 Jul 2006 (197) 12:04:38 (For 7.98s every 56.01s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | 037 | | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 025 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 031 |

| | | | | | | |
|-----|-----|------------|-----|----|-------------------------------|-----|
| 010 | | 8192.00 Hz | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 142

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 14:58:42 - 16 Jul 2006 (197) 10:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 16:00:00 - 16 Jul 2006 (197) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 143

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 09:53:24 - 04 Jul 2006 (185) 07:20:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 040 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 028 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 10:40:00 - 02 Jul 2006 (183) 01:31:59 (For 12min every 1h 20min) | | | | | | |
| 02 Jul 2006 (183) 02:41:00 - 04 Jul 2006 (185) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 040 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 028 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 10:49:03 - 28 Jun 2006 (179) 11:16:06 (For 7.98s every 56.00s) | | | | | | |
| 28 Jun 2006 (179) 11:16:55 - 28 Jun 2006 (179) 11:26:21 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 080 | 040 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 022 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 040 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 028 |
| | 008 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 144

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 15:21:56 - 16 Jul 2006 (197) 10:57:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 053 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 054 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 16:00:00 - 16 Jul 2006 (197) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 053 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 054 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 16:39:25 - 11 Jul 2006 (192) 17:12:12 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 070 | 047 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 053 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 054 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 145

Run: 001

Recording Period

23 Jun 2006 (174) 08:56:03 - 24 Jun 2006 (175) 09:05:59 (continuous 30min)
 24 Jun 2006 (175) 09:08:50 - 24 Jun 2006 (175) 09:08:55 (5.98s once)
 24 Jun 2006 (175) 09:09:54 - 28 Jun 2006 (179) 04:12:59 (continuous 30min)
 28 Jun 2006 (179) 10:02:19 - 28 Jun 2006 (179) 10:03:36 (1min + 17.98s once - continuous)
 28 Jun 2006 (179) 10:04:33 - 28 Jun 2006 (179) 10:04:59 (26.98s once)

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 031 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 029 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Recording Period

23 Jun 2006 (174) 08:56:03 - 24 Jun 2006 (175) 09:05:59 (continuous 30min)
 24 Jun 2006 (175) 09:08:50 - 24 Jun 2006 (175) 09:08:55 (6.00s once)
 24 Jun 2006 (175) 09:20:00 - 24 Jun 2006 (175) 09:31:59 (10min + 2min once - continuous)
 24 Jun 2006 (175) 10:40:00 - 24 Jun 2006 (175) 10:51:59 (12min once)
 24 Jun 2006 (175) 12:00:00 - 24 Jun 2006 (175) 12:11:59 (12min once)
 24 Jun 2006 (175) 13:20:00 - 24 Jun 2006 (175) 13:31:59 (10min + 2min once - continuous)
 24 Jun 2006 (175) 14:40:00 - 24 Jun 2006 (175) 14:51:59 (12min once)
 24 Jun 2006 (175) 16:00:00 - 24 Jun 2006 (175) 16:11:59 (12min once)
 24 Jun 2006 (175) 17:20:00 - 24 Jun 2006 (175) 17:31:59 (10min + 2min once - continuous)
 24 Jun 2006 (175) 18:40:00 - 24 Jun 2006 (175) 18:51:59 (12min once)
 24 Jun 2006 (175) 20:00:00 - 24 Jun 2006 (175) 20:11:59 (12min once)
 24 Jun 2006 (175) 21:20:00 - 24 Jun 2006 (175) 21:31:59 (10min + 2min once - continuous)
 24 Jun 2006 (175) 22:40:00 - 24 Jun 2006 (175) 22:51:59 (12min once)
 25 Jun 2006 (176) 00:00:00 - 25 Jun 2006 (176) 00:11:59 (12min once)
 25 Jun 2006 (176) 01:20:00 - 25 Jun 2006 (176) 01:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 02:40:00 - 25 Jun 2006 (176) 02:51:59 (12min once)
 25 Jun 2006 (176) 04:00:00 - 25 Jun 2006 (176) 04:11:59 (12min once)
 25 Jun 2006 (176) 05:20:00 - 25 Jun 2006 (176) 05:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 06:40:00 - 25 Jun 2006 (176) 06:51:59 (12min once)
 25 Jun 2006 (176) 08:00:00 - 25 Jun 2006 (176) 08:11:59 (12min once)
 25 Jun 2006 (176) 09:20:00 - 25 Jun 2006 (176) 09:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 10:40:00 - 25 Jun 2006 (176) 10:51:59 (12min once)
 25 Jun 2006 (176) 12:00:00 - 25 Jun 2006 (176) 12:11:59 (12min once)
 25 Jun 2006 (176) 13:20:00 - 25 Jun 2006 (176) 13:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 14:40:00 - 25 Jun 2006 (176) 14:51:59 (12min once)
 25 Jun 2006 (176) 16:00:00 - 25 Jun 2006 (176) 16:11:59 (12min once)
 25 Jun 2006 (176) 17:20:00 - 25 Jun 2006 (176) 17:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 18:40:00 - 25 Jun 2006 (176) 18:51:59 (12min once)
 25 Jun 2006 (176) 20:00:00 - 25 Jun 2006 (176) 20:11:59 (12min once)
 25 Jun 2006 (176) 21:20:00 - 25 Jun 2006 (176) 21:31:59 (10min + 2min once - continuous)
 25 Jun 2006 (176) 22:40:00 - 25 Jun 2006 (176) 22:51:59 (12min once)
 26 Jun 2006 (177) 00:00:00 - 26 Jun 2006 (177) 00:11:59 (12min once)
 26 Jun 2006 (177) 01:20:00 - 26 Jun 2006 (177) 01:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 02:40:00 - 26 Jun 2006 (177) 02:51:59 (12min once)
 26 Jun 2006 (177) 04:00:00 - 26 Jun 2006 (177) 04:11:59 (12min once)
 26 Jun 2006 (177) 05:20:00 - 26 Jun 2006 (177) 05:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 06:40:00 - 26 Jun 2006 (177) 06:51:59 (12min once)
 26 Jun 2006 (177) 08:00:00 - 26 Jun 2006 (177) 08:11:59 (12min once)
 26 Jun 2006 (177) 09:20:00 - 26 Jun 2006 (177) 09:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 10:40:00 - 26 Jun 2006 (177) 10:51:59 (12min once)
 26 Jun 2006 (177) 12:00:00 - 26 Jun 2006 (177) 12:11:59 (12min once)
 26 Jun 2006 (177) 13:20:00 - 26 Jun 2006 (177) 13:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 14:40:00 - 26 Jun 2006 (177) 14:51:59 (12min once)
 26 Jun 2006 (177) 16:00:00 - 26 Jun 2006 (177) 16:11:59 (12min once)
 26 Jun 2006 (177) 17:20:00 - 26 Jun 2006 (177) 17:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 18:40:00 - 26 Jun 2006 (177) 18:51:59 (12min once)
 26 Jun 2006 (177) 20:00:00 - 26 Jun 2006 (177) 20:11:59 (12min once)
 26 Jun 2006 (177) 21:20:00 - 26 Jun 2006 (177) 21:31:59 (10min + 2min once - continuous)
 26 Jun 2006 (177) 22:40:00 - 26 Jun 2006 (177) 22:51:59 (12min once)

| |
|--|
| 27 Jun 2006 (178) 00:00:00 - 27 Jun 2006 (178) 00:11:59 (12min once) |
| 27 Jun 2006 (178) 01:20:00 - 27 Jun 2006 (178) 01:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 02:40:00 - 27 Jun 2006 (178) 02:51:59 (12min once) |
| 27 Jun 2006 (178) 04:00:00 - 27 Jun 2006 (178) 04:11:59 (12min once) |
| 27 Jun 2006 (178) 05:20:00 - 27 Jun 2006 (178) 05:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 06:40:00 - 27 Jun 2006 (178) 06:51:59 (12min once) |
| 27 Jun 2006 (178) 08:00:00 - 27 Jun 2006 (178) 08:11:59 (12min once) |
| 27 Jun 2006 (178) 09:20:00 - 27 Jun 2006 (178) 09:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 10:40:00 - 27 Jun 2006 (178) 10:51:59 (12min once) |
| 27 Jun 2006 (178) 12:00:00 - 27 Jun 2006 (178) 12:11:59 (12min once) |
| 27 Jun 2006 (178) 13:20:00 - 27 Jun 2006 (178) 13:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 14:40:00 - 27 Jun 2006 (178) 14:51:59 (12min once) |
| 27 Jun 2006 (178) 16:00:00 - 27 Jun 2006 (178) 16:11:59 (12min once) |
| 27 Jun 2006 (178) 17:20:00 - 27 Jun 2006 (178) 17:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 18:40:00 - 27 Jun 2006 (178) 18:51:59 (12min once) |
| 27 Jun 2006 (178) 20:00:00 - 27 Jun 2006 (178) 20:11:59 (12min once) |
| 27 Jun 2006 (178) 21:20:00 - 27 Jun 2006 (178) 21:31:59 (10min + 2min once - continuous) |
| 27 Jun 2006 (178) 22:40:00 - 27 Jun 2006 (178) 22:51:59 (12min once) |
| 28 Jun 2006 (179) 00:00:00 - 28 Jun 2006 (179) 00:11:59 (12min once) |
| 28 Jun 2006 (179) 01:20:00 - 28 Jun 2006 (179) 01:31:59 (10min + 2min once - continuous) |
| 28 Jun 2006 (179) 02:40:00 - 28 Jun 2006 (179) 02:51:59 (12min once) |
| 28 Jun 2006 (179) 04:00:00 - 28 Jun 2006 (179) 04:11:59 (12min once) |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 029 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 23 Jun 2006 (174) 10:11:31 - 23 Jun 2006 (174) 10:41:22 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 030 | 037 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 031 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 029 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 147

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 13:48:00 - 22 Jul 2006 (203) 06:25:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6036 | 040 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 044 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 16 Jul 2006 (197) 14:40:00 - 22 Jul 2006 (203) 05:31:59 (For 12min every 1h 20min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6036 | 040 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 044 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 022 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 040 |
| | 066 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 148

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 12:49:03 - 04 Jul 2006 (185) 11:39:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 029 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 28 Jun 2006 (179) 13:20:00 - 04 Jul 2006 (185) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 036 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 029 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 149

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 11 Jul 2006 (192) 13:03:00 - 17 Jul 2006 (198) 10:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 032 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 097 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 029 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-----------------------------|---------------|
| 11 Jul 2006 (192) 13:20:00 - 17 Jul 2006 (198) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 032 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 097 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 029 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |

| | | | | | | |
|--|-----|--|-----|----|-------------------------------|-----|
| | 027 | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |
|--|-----|--|-----|----|-------------------------------|-----|

Site 150

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 14:30:00 - 17 Jul 2006 (198) 23:59:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 16 Jul 2006 (197) 14:40:00 - 17 Jul 2006 (198) 22:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 18 Jul 2006 (199) 00:00:00 - 22 Jul 2006 (203) 07:05:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 18 Jul 2006 (199) 00:00:00 - 22 Jul 2006 (203) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 151

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jun 2006 (175) 12:59:59 - 29 Jun 2006 (180) 10:59:59 (continuous 30min) | | | | | | |
| 29 Jun 2006 (180) 14:43:00 - 22 Jul 2006 (203) 12:06:36 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6025 | 017 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 042 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 052 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 056 |
| | 062 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jun 2006 (175) 13:20:00 - 29 Jun 2006 (180) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| 29 Jun 2006 (180) 14:43:00 - 21 Jul 2006 (202) 18:48:15 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6025 | 017 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 042 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 052 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 056 |
| | 062 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jun 2006 (175) 14:21:32 - 24 Jun 2006 (175) 14:45:27 (For 8.36s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 040 | 017 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 042 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 052 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 056 |
| | 062 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 221

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 13:39:00 - 24 Jul 2006 (205) 11:14:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 034 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 057 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 027 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 035 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 13:39:00 - 24 Jul 2006 (205) 11:14:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | | | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 057 |

| | | | | | | |
|------|-----|-----------|-----|----|-------------------------------|-----|
| 6031 | 034 | 500.00 Hz | 002 | By | Metronix_Coil---TYPE-005_LF | 027 |
| | 022 | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 035 |
| | | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 222

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 10:53:00 - 22 Jul 2006 (203) 10:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 034 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 057 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 027 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 035 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 12:00:00 - 22 Jul 2006 (203) 10:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6031 | 034 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 057 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 027 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 035 |
| | 022 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 223

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jul 2006 (205) 06:56:00 - 27 Jul 2006 (208) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 065 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 098 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 051 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 045 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 24 Jul 2006 (205) 08:00:00 - 27 Jul 2006 (208) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6026 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 098 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 051 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 045 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 14:20:33 - 21 Jul 2006 (202) 14:53:37 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 065 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 024 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 051 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 045 |
| | 042 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 224

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 10:01:00 - 23 Jul 2006 (204) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 10:40:00 - 23 Jul 2006 (204) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 046 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 225

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 14:00:00 - 24 Jul 2006 (205) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6034 | 019 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 029 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 032 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 17 Jul 2006 (198) 14:40:00 - 24 Jul 2006 (205) 06:51:59 (For 12min every 1h 20min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6034 | 019 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 140 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 029 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 032 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 14:51:47 - 17 Jul 2006 (198) 15:09:42 (For 8.37s every 1min) | | | | | | |
| 17 Jul 2006 (198) 15:11:22 - 17 Jul 2006 (198) 15:16:28 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 019 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 140 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 029 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 032 |
| | 027 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 227

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 13:03:00 - 26 Jul 2006 (207) 07:47:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 13:20:00 - 26 Jul 2006 (207) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6037 | 037 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 025 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 031 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 21 Jul 2006 (202) 14:17:25 - 21 Jul 2006 (202) 14:34:20 (For 7.98s every 56.00s) | | | | | | |
| 21 Jul 2006 (202) 14:35:09 - 21 Jul 2006 (202) 14:44:31 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | 037 | | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 025 |
| | | 002 | By | Metronix_Coil-----TYPE-005_BB | 031 | |

| | | | | | | |
|-----|-----|------------|-----|----|-------------------------------|-----|
| 050 | | 8192.00 Hz | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 036 |
| | 018 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 228

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 09:36:00 - 25 Jul 2006 (206) 06:28:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 037 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 10:40:00 - 25 Jul 2006 (206) 05:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6018 | 011 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 037 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 10:40:31 - 21 Jul 2006 (202) 11:12:35 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 010 | 011 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_BB | 047 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 048 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 037 |
| | 009 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 229

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 10:59:00 - 22 Jul 2006 (203) 09:42:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 17 Jul 2006 (198) 12:00:00 - 22 Jul 2006 (203) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6024 | 020 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 10:32:20 - 21 Jul 2006 (202) 10:58:23 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 050 | 028 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_BB | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 231

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 09:10:00 - 26 Jul 2006 (207) 08:26:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 028 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 09:20:00 - 26 Jul 2006 (207) 08:11:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6019 | 028 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 132 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 050 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 046 |
| | 068 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 21 Jul 2006 (202) 10:32:20 - 21 Jul 2006 (202) 10:58:23 (For 7.98s every 56.00s) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| | | | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 132 |

| | | | | | | |
|-----|-----|------------|-----|----|-------------------------------|-----|
| 050 | 028 | 8192.00 Hz | 002 | By | Metronix_Coil-----TYPE-005_BB | 050 |
| | 068 | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 046 |
| | | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 232

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 10:34:00 - 27 Jul 2006 (208) 07:30:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 22 Jul 2006 (203) 10:40:00 - 27 Jul 2006 (208) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6033 | 047 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 130 |
| | | | 002 | By | Metronix_Coil-----TYPE-005_LF | 054 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 053 |
| | 043 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 233

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jul 2006 (206) 07:14:00 - 28 Jul 2006 (209) 06:52:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6014 | 020 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 25 Jul 2006 (206) 08:00:00 - 28 Jul 2006 (209) 06:51:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6014 | 020 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_LF | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 026 |
| | 026 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Run: 002

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 22 Jul 2006 (203) 13:55:21 - 22 Jul 2006 (203) 14:31:02 (For 8.37s every 1min) | | | | | | |
| Logger (SPAM3) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 080 | 020 | 8192.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-006_BB | 126 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_BB | 128 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_BB | 026 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 026 | | | | | |

Site 235

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 23 Jul 2006 (204) 10:32:00 - 27 Jul 2006 (208) 08:46:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 046 | | | | | |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 23 Jul 2006 (204) 10:40:00 - 27 Jul 2006 (208) 08:11:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6030 | 031 | 500.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 023 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 138 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 043 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 046 | | | | | |

Site 304

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|-------------------------------|-------------------------------|---------------|
| 13 Jul 2006 (194) 15:00:00 - 28 Jul 2006 (209) 13:00:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6023 | 030 | 50.00 Hz | 001 | Bx | Metronix_Coil-----TYPE-005_LF | 034 |
| | | | 002 | By | Metronix_Coil-----TYPE-006_LF | 137 |
| | | | 003 | Bz | Metronix_Coil-----TYPE-005_LF | 049 |
| | 004 | | Ex | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 005 | | Ey | TelluricElectrode-TYPE-AgAgCl | 000 | |
| | 045 | | | | | |

| Recording Period | | | | | | |
|--|--|--|--|--|--|--|
| 13 Jul 2006 (194) 16:00:00 - 28 Jul 2006 (209) 12:11:59 (For 12min every 1h 20min) | | | | | | |

| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
|---------------|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 6023 | 030 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 034 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 137 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 049 |
| | 045 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 305

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 00:00:00 - 29 Jul 2006 (210) 09:32:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6038 | 065 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 095 |
| | | | 003 | Bz | Metronix_Coil---TYPE-006_LF | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 00:00:00 - 29 Jul 2006 (210) 09:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6038 | 065 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-005_LF | 097 |
| | | | 002 | By | Metronix_Coil---TYPE-005_LF | 095 |
| | | | 003 | Bz | Metronix_Coil---TYPE-006_LF | 101 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

Site 308

Run: 001

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-------------------------------|---------------|
| 10 Jul 2006 (191) 00:00:00 - 12 Jul 2006 (193) 10:52:59 (continuous 30min) | | | | | | |
| 12 Jul 2006 (193) 11:00:00 - 29 Jul 2006 (210) 13:45:59 (continuous 30min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6022 | 000 | 50.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 133 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 131 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 055 |
| | 007 | | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |

| Recording Period | | | | | | |
|--|--------------|--------------------|-------------|------|-----------------------------|---------------|
| 10 Jul 2006 (191) 00:00:00 - 29 Jul 2006 (210) 13:31:59 (For 12min every 1h 20min) | | | | | | |
| Logger (EDL6) | SBx (CASTLE) | Sampling Frequency | Channel Nr. | Name | Sensor Type | Sensor Number |
| 6022 | 000 | 500.00 Hz | 001 | Bx | Metronix_Coil---TYPE-006_LF | 133 |
| | | | 002 | By | Metronix_Coil---TYPE-006_LF | 131 |
| | | | 003 | Bz | Metronix_Coil---TYPE-005_LF | 055 |

| | | | | | |
|--|-----|-----|----|-------------------------------|-----|
| | 007 | 004 | Ex | TelluricElectrode-TYPE-AgAgCl | 000 |
| | | 005 | Ey | TelluricElectrode-TYPE-AgAgCl | 000 |