

# Magnetotelluric measurements in the Mérida Andes, western Venezuela

Report on the magnetotelluric data in the project/repository folder: GIAME.2015  
(<https://doi.org/10.5880/GIPP-MT.201527.1>)

Oliver Ritter<sup>1\*</sup>, José Cruces-Zabala<sup>1</sup>, Ute Weckmann<sup>1</sup>, Kristina Tietze<sup>1</sup>, Reinhard Klose<sup>1</sup>, Michael Schmitz<sup>2</sup>

<sup>1</sup> GFZ German Research Centre for Geosciences, Potsdam, Germany. Telegrafenberg, 14473 Potsdam

<sup>2</sup> FUNVISIS, Fundación Venezolana de Investigaciones Sismológicas, Venezuela. Av. Guaicaipuro con calle Tiuna final de la, Calle Mara, Caracas 1070, Miranda, Venezuela

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

## Citation and Licence:

Raw data acquired with GIPP instruments belong to the user. Data is reserved for the user up to 4 years after the completion of the experiment (embargo period). After the end of the embargo period, data and report are freely available under the Creative Commons Attribution 4.0 International Licence (CC BY 4.0, see <https://creativecommons.org/licenses/by/4.0/>).

## When using this data please cite:

Ritter, O., Cruces-Zabala, J., Weckmann, U., Tietze, K., Klose, R., Schmitz, M. (2021): Magnetotelluric measurements in the Mérida Andes, western Venezuela . GFZ Data Services. <https://doi.org/10.5880/GIPP-MT.201527.1>

## The data are supplementary to:

Cruces-Zabala, J., Ritter, O., Weckmann, U., Tietze, K., Schmitz, M., 2020. Magnetotelluric imaging of the Mérida Andes and surrounding areas in Venezuela. *Geophysical Journal International*, 222, 1570-1589, <https://doi.org/10.1093/gji/ggaa266>

Cruces-Zabala, J., 2021. Magnetotelluric study of the Mérida Andes and surrounding basins, Venezuela. PhD Thesis. Free University Berlin, Berlin (Germany). <https://doi.org/10.17169/REFUBIUM-30489>

## Abstract

*The 100 km wide Mérida Andes extend from the Colombian/Venezuelan border to the Caribbean coast. To the north and south, the Mérida Andes are bound by hydrocarbon-rich sedimentary basins. This mountain chain and its associated major strike-slip fault systems formed by the oblique convergence of the Caribbean with the South American Plate and the north-eastwards expulsion of the North Andean Block in western Venezuela. In 2013, the Integrated Geoscience of the Mérida Andes Project (the GIAME project) was initiated to image the Mérida Andes on a lithospheric scale and to develop a dynamic model of their evolution by integrating wide-angle seismic, magnetotelluric and potential field data. Magnetotelluric (MT) dataset was acquired in 2015 along a 240 km long profile across the Mérida Andes. MT studies of orogens often reveal complex resistivity structures, typically associated with active deformation and characterized by high electrical conductivity zones. Fluids in fault systems and fluids derived from remineralization reactions of hydrous minerals often characterise high conductivity in active tectonic regimes. Cruces-Zabala et al. (2020) identified conductive zones with up to 10 km depth for the Maracaibo Basin and 5 km for the Barinas - Apure Basin. The Mérida Andes are characterized by high resistivity separated by several conductive anomalies that correlate spatially to the fault systems at the surface. A conductive zone at great depth (>50km) was identified as a projection of the detachment surface of the Trujillo Block to the east.*

**Central Coordinates:** 8.946550 N, -70.900299 E

**Experiment time frame:** from 4 March 2015 to 20 April 2015

**Keywords:** Magnetotellurics, MT inversion, Continental tectonics: strike-slip and transform

## 1. Introduction

The Venezuelan Andes (Mérida Andes) are part of a mountain chain extending from Ecuador, across Colombia and into western Venezuela. They formed in the Early Miocene (Audemard and Audemard, 2002) due to the interaction of three

## **1. Introduction**

The Venezuelan Andes (Mérida Andes) are part of a mountain chain extending from Ecuador, across Colombia and into western Venezuela. They formed in the Early Miocene (Audemard and Audemard, 2002) due to the interaction of three tectonic plates: Nazca to the west, Caribbean to the north, and South American to the south. The overall tectonic setting is complicated as the Caribbean plate, being abnormally light, tends to override the South American plate, thus not conforming with normal oceanic-continental collision (James et al., 2009).

As many aspects of the tectonic evolution and the deep lithospheric structures are still disputed, predominantly due to lack of deep geophysical data, the Integrated Geoscience of the Mérida Andes Project (the GIAME project) was initiated in 2013. The main objective of the project was to image the Mérida Andes on a lithospheric scale and to develop a dynamic model of their evolution by integrating wide-angle seismic, magnetotelluric and potential field data.

Here we report on the first regional magnetotelluric (MT) data set, acquired along a 240 km long profile that crosses from south to north the Barinas - Apure basin, the central part of the Mérida Andes, and the Maracaibo basin. The MT method is used to derive the electrical conductivity structure within the Earth from depths of a few tens of meters to the upper mantle (e.g. Vozoff, 1991).

The geodynamics of western Venezuela are dominated by the eastward movement of the Caribbean plate and the escape of the North Andean Block (e.g. Audemard and Audemard, 2002; Monod et al., 2010). The evolution of the Mérida Andes is thought to be controlled by flat subduction of the shallow (40 km) Caribbean slab under north-western Venezuela. MT studies of orogens often revealed complex resistivity structures, typically associated with active deformation (see Unsworth, 2009). Particularly zones of high electrical conductivity are often associated with major fault zones or detachment zones in the mid- and lower-crust (e.g. Ritter et al., 2005).

The original publications which originated from these data are: Cruces-Zabala 2021, Cruces-Zabala et al. 2020.

## **2. Experimental setup and schedule**

Magnetotelluric (MT) data was collected between 4 March 2015 and 20 April 2015. Fig. 1 shows a site map. The MT data for this study were collected between March and April 2015. A total of 72 MT stations were deployed along a 240 km long profile across the central part of the Mérida Andes. Whereas, in southwestern section of the mountain chain 26 stations were deployed along 160 km long profile. Both profiles follow an NNW-SSE direction..

Station spacing varied between 3 km and 5 km. Site distances in the Mérida Andes were smaller to account for topography and to achieve a better coverage of fault systems and active deformation structures. The site distances were larger along the Maracaibo and Barinas-Apure Basins, respectively.

Five stations (0902, 0911, 0912, 0938 and 0955) were installed in the vicinity of active and non-active oil wells to compare well log data with the MT measurements On the very first day of measurements (3.03.2015) station 0900 was installed as a remote reference and was left recording for the entire acquisition period..

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).

### **3.1 MT-Sites**

						level 0	level 1
Site	Start date	End date	Latitude	Longitude	Altitude	spam4	raw
0002	2015-03-30	2015-04-03	10.094564	-70.877857	196	✓	✓
0003	2015-03-31	2015-04-04	10.051242	-70.863028	181	✓	✓
0004	2015-04-01	2015-04-05	9.996152	-70.862577	217	✓	✓
0005	2015-03-31	2015-04-04	9.965646	-70.893593	117	✓	✓

0006	2015-03-30	2015-04-03	9.923207	-70.894611	82	✓	✓
0007	2015-03-31	2015-04-02	9.879823	-70.898538	69	✓	✓
0008	2015-03-29	2015-04-02	9.840522	-70.857885	29	✓	✓
0009	2015-03-29	2015-04-02	9.796207	-70.796939	140	✓	✓
0011	2015-03-28	2015-04-05	9.703954	-70.757980	28	✓	✓
0012	2015-03-28	2015-04-01	9.663055	-70.748506	44	✓	✓
0013	2015-03-28	2015-04-01	9.620782	-70.753895	35	✓	✓
0014	2015-03-27	2015-04-01	9.579789	-70.748711	34	✓	✓
0015	2015-03-27	2015-04-01	9.511047	-70.720728	81	✓	✓
0016	2015-03-27	2015-03-31	9.487531	-70.720919	131	✓	✓
0017	2015-03-27	2015-03-31	9.468081	-70.743869	122	✓	✓
0018	2015-03-28	2015-03-31	9.448638	-70.763635	100	✓	✓
0019	2015-03-26	2015-03-29	9.414424	-70.763362	118	✓	✓
0020	2015-03-26	2015-03-29	9.388216	-70.679576	548	✓	✓
0021	2015-03-25	2015-03-28	9.358794	-70.657515	707	✓	✓
0022	2015-03-26	2015-03-29	9.328739	-70.565492	391	✓	✓
0023	2015-03-25	2015-03-28	9.302470	-70.546060	1155	✓	✓
0024	2015-04-01	2015-04-05	9.265987	-70.628036	1169	✓	✓
0027	2015-04-02	2015-04-05	9.213827	-70.672425	1158	✓	✓
0028	2015-03-22	2015-03-26	9.182865	-70.580443	1929	✓	✓
0029	2002-05-23	2001-03-27	9.145266	-70.593850	1498	✓	✓
0030	2015-03-21	2015-03-25	9.123810	-70.604178	1916	✓	✓
0031	2015-03-21	2015-03-25	9.105633	-70.645173	1537	✓	✓
0032	2015-03-20	2015-03-23	9.077722	-70.560219	3093	✓	✓
0033	2015-03-20	2015-03-23	9.056757	-70.554044	3316	✓	✓
0034	2015-03-18	2015-03-22	9.028580	-70.587130	3786	✓	✓
0035	2015-03-17	2015-03-22	8.996194	-70.584193	3368	✓	✓
0036	2015-03-16	2015-03-20	8.973272	-70.614464	3111	✓	✓
0037	2015-03-16	2015-03-20	8.953069	-70.631451	2853	✓	✓
0038	2015-03-14	2015-03-18	8.917808	-70.458039	1055	✓	✓
0039	2015-03-15	2015-03-17	8.901489	-70.458599	965	✓	✓
0040	2015-03-14	2015-03-18	8.867556	-70.480975	1050	✓	✓
0041	2015-03-15	2015-03-18	8.847719	-70.483823	1013	✓	✓
0042	2015-03-15	2015-03-18	8.794227	-70.420767	528	✓	✓
0043	2015-03-13	2015-03-18	8.754131	-70.362970	399	✓	✓
0044	2015-03-14	2015-03-17	8.727727	-70.428027	397	✓	✓
0045	2015-03-12	2015-03-17	8.677828	-70.453490	283	✓	✓
0046	2015-03-12	2015-03-15	8.621031	-70.462308	264	✓	✓
0047	2015-03-08	2015-03-11	8.581200	-70.478195	226	✓	✓
0048	2015-03-07	2015-03-10	8.542978	-70.356652	185	✓	✓

0049	2015-03-08	2015-03-10	8.503951	-70.351447	165	✓	✓
0050	2015-03-08	2015-03-12	8.463881	-70.355859	163	✓	✓
0051	2015-03-09	2015-03-12	8.403221	-70.40854	150	✓	✓
0052	2015-03-09	2015-03-13	8.365406	-70.354418	142	✓	✓
0053	2015-03-09	2015-03-11	8.332068	-70.348237	144	✓	✓
0054	2015-03-08	2015-03-13	8.287256	-70.327186	139	✓	✓
0055	2015-03-09	2015-03-14	8.235345	-70.413021	140	✓	✓
0056	2015-03-09	2015-03-13	8.221096	-70.338681	130	✓	✓
0057	2015-03-10	2015-03-14	8.144032	-70.327056	125	✓	✓
0058	2015-03-10	2015-03-14	8.112129	-70.321381	127	✓	✓
0059	2015-03-10	2015-03-14	8.060276	-70.264888	118	✓	✓
0060	2015-03-11	2015-03-15	8.030343	-70.235122	112	✓	✓
0061	2015-03-11	2015-03-15	7.971284	-70.223832	112	✓	✓
0102	2015-04-02	2015-04-06	9.501527	-70.567295	187	✓	✓
0103	2015-04-02	2015-04-06	9.462389	-70.539578	318	✓	✓
0104	2015-04-03	2015-04-06	9.433584	-70.548915	236	✓	✓
0109	2015-03-24	2015-03-25	9.203110	-70.560806	1773	✓	✓
0110	2015-03-23	2015-03-26	9.230520	-70.542904	1301	✓	✓
0111	2015-03-24	2015-03-27	9.258124	-70.527891	963	✓	✓
0112	2015-03-23	2015-03-27	9.290377	-70.520938	1075	✓	✓
0113	2015-03-23	2015-03-27	9.315067	-70.478769	1203	✓	✓
0114	2015-03-21	2015-03-24	9.113636	-70.463995	3496	✓	✓
0115	2015-03-21	2015-03-24	9.168484	-70.521799	2765	✓	✓
0116	2015-03-20	2015-03-24	9.060487	-70.455860	2211	✓	✓
0117	2015-03-15	2015-03-18	8.728296	-70.321121	345	✓	✓
0303	2015-04-10	2015-04-13	9.095362	-72.154767	-1	✓	✗
0304	2015-04-09	2015-04-13	9.048153	-72.224066	1	✓	✗
0305	2015-04-09	2015-04-10	9.001734	-72.148108	1	✓	✗
0306	2015-04-08	2015-04-12	8.964377	-72.044548	-3	✓	✗
0307	2015-04-10	2015-04-11	8.909137	-72.001006	6	✓	✗
0308	2015-04-08	2015-04-12	8.853120	-72.026319	5	✓	✗
0309	2015-04-15	2015-04-18	8.838833	-71.934760	7	✓	✗
0310	2015-04-15	2015-04-18	8.797950	-71.961070	7	✓	✗
0311	2015-04-16	2015-04-17	8.747408	-71.838256	27	✓	✗
0312	2015-04-16	2015-04-19	8.709616	-71.836023	28	✓	✗
0313	2015-04-14	2015-04-17	8.674588	-71.811844	39	✓	✗
0315	2015-04-08	2015-04-11	8.599608	-71.781730	58	✓	✗
0316	2015-04-04	2015-04-10	8.548398	-71.831180	56	✓	✗
0317	2015-04-07	2015-04-14	8.518595	-71.717594	147	✓	✗

0318	2015-04-05	2015-04-10	8.492380	-71.719186	253	✓	✗
0319	2015-04-06	2015-04-10	8.467449	-71.720968	487	✓	✗
0320	2015-04-15	2015-04-18	8.428916	-71.648199	1042	✓	✗
0321	2015-04-14	2015-04-17	8.424653	-71.630892	947	✓	✗
0322	2015-04-15	2015-04-18	8.359746	-71.628488	716	✓	✗
0323	2015-04-13	2015-04-16	8.384174	-71.546935	2386	✓	✗
0324	2015-04-13	2015-04-16	8.328643	-71.577719	2458	✓	✗
0325	2015-04-13	2015-04-16	8.305067	-71.575533	2704	✓	✗
0326	2015-04-12	2015-04-15	8.262680	-71.553089	2342	✓	✗
0327	2015-04-11	2015-04-15	8.220472	-71.554592	1900	✓	✗
0328	2015-04-11	2015-04-15	8.155885	-71.556463	1904	✓	✗
0329	2015-04-12	2015-04-15	8.166531	-71.479057	2390	✓	✗
0900	2015-03-06	2015-04-21	8.913041	-68.095941	53	✓	✓
0902	2015-04-07	2015-04-09	8.629144	-70.379922	271	✓	✗
0911	2015-04-11	2015-04-12	7.245053	-72.067252	432	✓	✗
0912	2015-04-11	2015-04-13	7.241090	-72.053346	362	✓	✗
0913	2015-04-12	2015-04-13	7.245125	-72.029570	360	✓	✗
0938	2015-04-05	2015-04-06	9.692081	-70.805170	24	✓	✓
0955	2015-04-07	2015-04-09	8.500152	-70.314947	160	✓	✗

#### 4. Instrumentation

##### 4.1 Data acquisition systems: SPAM4.

S.P.A.M. Mk.IV systems (SPAM4 for short) are Short- Period Automatic Magnetotelluric instruments developed by the University of Edinburgh and GFZ Potsdam. SPAM4 uses a 24-Bit sigma-delta analogue-to-digital converter, with sampling rates between 25 kHz and 1 Hz. A range of low- and high- pass filters in the analogue signal path can be combined to match the sampling rates and sensors used. The time series data is subjected to a continuous filter and decimation scheme. Many combinations of low-pass and/or high-pass filtered data streams can be viewed in real-time and stored on the internal hard disk. The SPAM 4 instruments are GPS synchronized and provide real-time frequency domain processing for data quality control in the field.

Since 2010 the data files of the SPAM4 instruments are stored in the EMERALD data format; a proprietary data format was used before.

The following **SPAM4** loggers were used: 14, 16, 21, 29, 32, 35, 38, 40, 42, 44, 53, 55, 57, 60, 61, 62.

##### 4.2 Sensor boxes: SPAM4

SPAM4 sensor boxes provide the hardware interface between sensors (electrodes and induction coil magnetometers) and the SPAM4 or EDL data acquisition systems. Up to 5 sensors can be connected to a SPAM4 sensor box.

SPAM4 sensor boxes provide programmable amplifiers with high input impedances (> 10 MΩ) and two adjustable low-pass filters. They contain control logic to measure contact resistances between electrodes, 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 **SPAM4** sensor boxes were used: 102, 105, 107, 108, 112, 121, 122, 123, 124, 128, 130, 132, 135, 148, 149, 152.

#### **4.3 Magnetic field sensors: MFS-06 induction coils, MFS-07 induction coils and MFS-10 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-06 induction coil** magnetometers were used: 130, 131, 132, 137, 139, 227, 229, 231, 233, 236, 240, 241, 242, 398, 399, 400, 402, 405, 406, 407, 409, 413, 415, 418, 424, 425, 426, 430, 434, 436, 437, 442, 445.

The following **MFS-07 induction coil** magnetometers were used: 106, 107, 108, 109, 110, 112, 115, 130.

The following **MFS-10 induction coils** magnetometers were used: 1, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19.

#### **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 settings**

This dataset was collected in a broadband configuration, i.e. in a period range of 0.00001 s to over 1000 s. Magnetic fields were recorded with Metronix MFS06/07/10 induction coils magnetometers and the electric fields with non-polarizing silver-silver chloride (Ag/AgCl) electrodes, supplied by the Geophysical Instrument Pool Potsdam (GIPP).

Short period (high frequency) data were recorded in intervals: once a day for 10 min with a sampling rate of 0.00004 s (25 kHz), and for 10 min every 2 hours with a sampling rate of 0.0008 s (1250 Hz). Long period (low frequency) data were recorded continuously with a sampling rate of 0.02 s (50 Hz), and a minimum of 3 days recording per station. In addition, a station was installed about 300 km east of the profile for remote reference processing and it was left recording for the entire acquisition period with the same sampling rates and recording intervals as the stations on the profile.

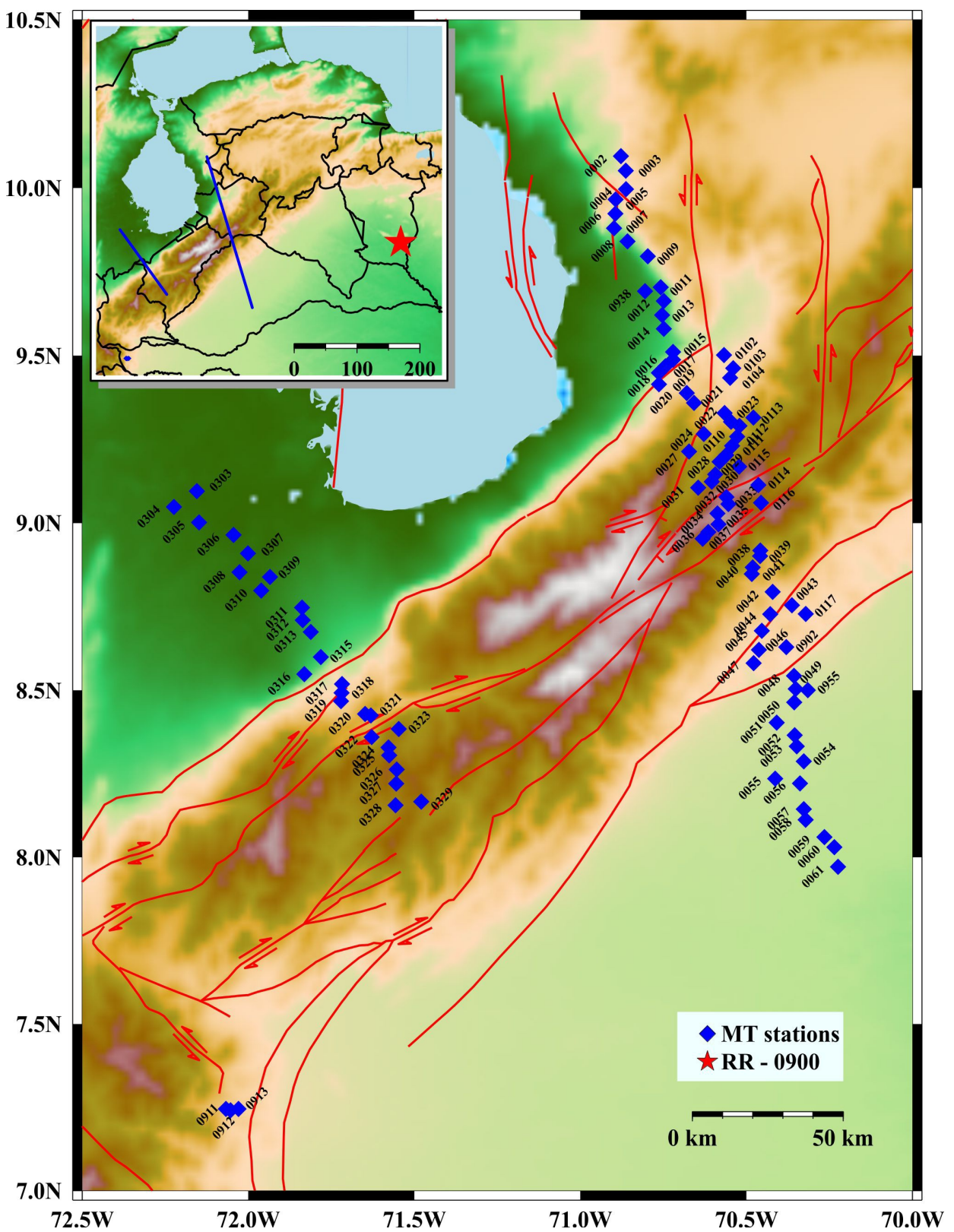
Details on recording times, sampling frequencies, and actual hardware configurations are summarized for each site in Appendix 1.

### **6. Data quality**

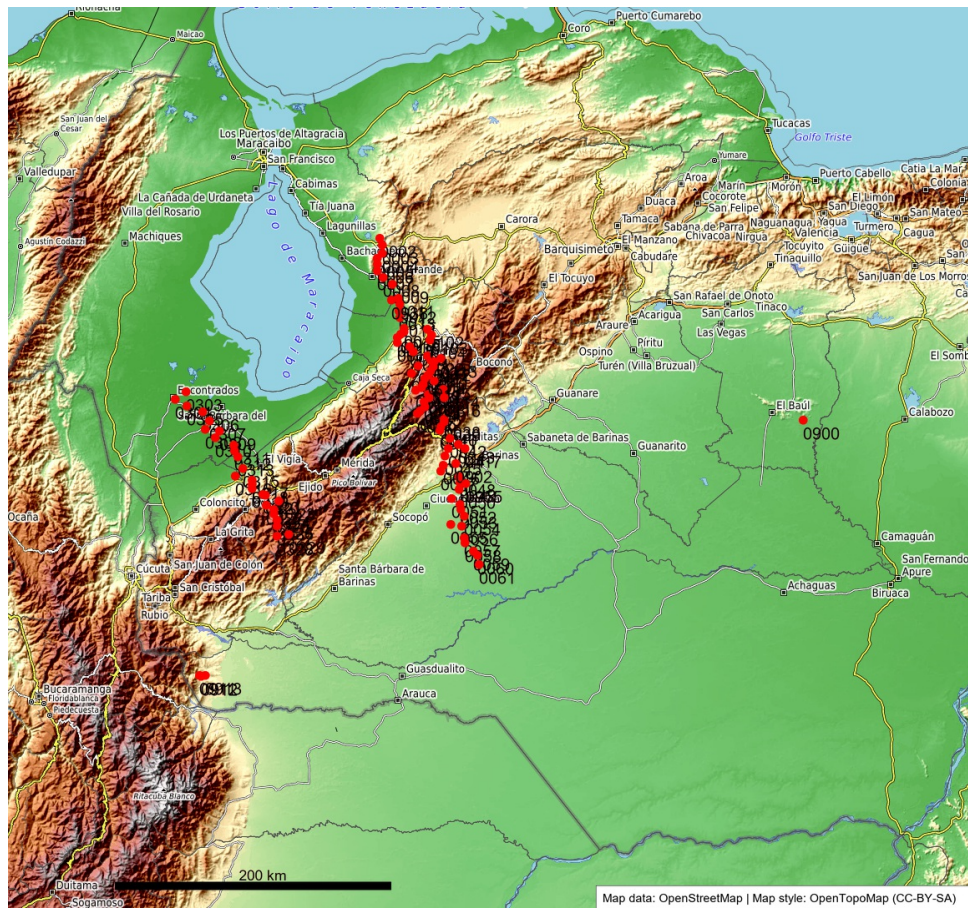
The MT data were heavily affected by EM noise at different frequencies. The sources ranged from electric fences to the power grid, a hydropower plant and a number of small communities and small cities that could not be avoided. As security measures, stations had to be installed on farm lands.

### **7. Data processing**

The MT transfer functions (Z and VTF) were estimated from the recorded time series using robust single site and remote reference processing routines of the EMERALD software package (Ritter et al., 1998; Weckmann et al., 2005). Remote reference processing greatly improved the quality of the data between 0.1 s and 10 s. Data quality could be further improved by using a frequency domain selection scheme and a novel statistical approach for data pre-selection employing the concept of the Mahalanobis distance (MD) and the magnetic polarization direction to remove outliers and EM noise (Platz and Weckmann, 2019).



**Figure 1:** Location of the MT stations (blue marker)



**Figure 2:** Location of the MT stations (red dots).

## 8. 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 data 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 .XTRX. The 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 of Ritter 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.

### 8.1 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	1.25	05.05.2021

project.xml	2.20	ArchiveCreateXMLs.ps1	2.42	10.08.2020
maps.xml	1.30	ArchiveCreateXMLs.ps1	2.42	10.08.2020
sites.xml	2.20	ArchiveCreateXMLs.ps1	2.42	10.08.2020
instrumentation.xml	1.10	ArchiveCreateXMLs.ps1	2.42	10.08.2020
publications.xml	1.20	ArchiveQueryPublications.ps1	2.42	10.08.2020
revisions.xml	1.10	ArchiveCreateXMLs.ps1	2.42	10.08.2020
config.xml	2.00	ArchiveCreateConfig.ps1	2.51	28.03.2019

## 9. Acknowledgements

The instruments for this field experiment were provided by the Geophysical Instrument Pool Potsdam - GIPP. The GIPP reference number is: [201527](#). This data form the basis for the doctoral studies of José Cruces-Zabala that were accomplished with financial support from the German Academic Exchange Service (DAAD, German acronym). The intensive field work would have not been possible without the effort from researchers and students of FUNVISIS, GFZ-Potsdam, PDVSA, PDVSA-INTEVEP, Venezuelan Central University (UCV) and Simón Bolívar University (USB). The project was funded by the Fondo Nacional de Ciencia, Tecnología e Innovación(FONACIT) (<http://www.fonacit.gob.ve/>) with Grant Number FONACIT-2012002202 and the Petróleos de Venezuela S.A. (PDVSA) (<http://www.pdvsa.com/>) with Grant Number PDVSA-FUNVISIS 12/9/2012.

## 10. References

Cruces-Zabala, J., Ritter, O., Weckmann, U., Tietze, K., Schmitz, M., 2020. Magnetotelluric imaging of the Mérida Andes and surrounding areas in Venezuela. *Geophysical Journal International*, 222, 1570-1589., <https://doi.org/10.1093/gji/ggaa266>.

Cruces-Zabala, J., 2021. Magnetotelluric study of the Mérida Andes and surrounding basins, Venezuela. PhD Thesis. Free University Berlin, Berlin (Germany),, <http://dx.doi.org/10.17169/refubium-30489>.

James, K., Lorente, M., Pindell, J., 2009. The Origin and Evolution of the Caribbean Plate. , <https://doi.org/10.1144/sp328>.

Monod, B., Dhont, D., Hervouët, Y., 2010. Orogenic float of the Venezuelan Andes. *Tectonophysics*, 490, 123-135., <https://doi.org/10.1016/j.tecto.2010.04.036>.

Platz, A., Weckmann, U., 2019. An automated new pre-selection tool for noisy Magnetotelluric data using the Mahalanobis distance and magnetic field constraints. *Geophysical Journal International*, 218, 1853-1872., <https://doi.org/10.1093/gji/ggz197>.

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

Ritter, O., Hoffmann-Rothe, A., Bedrosian, P., Weckmann, U., Haak, V., 2005. Electrical conductivity images of active and fossil fault zones. *Geological Society, London, Special Publications*, 245, 165-186., <https://doi.org/10.1144/gsl.sp.2005.245.01.08>.

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

Ritter, O., Muñoz, G., Weckmann, U., Klose, J., Rulff, P., Barth, R., Willkommen, G., 2016. Instrument Pool, Permanent Reference Site, Archive and Data Publications. In: Protokoll über das 26. Schmucker-Weidelt-Kolloquium für Elektromagnetische Tiefenforschung : Dassel 21.-25. September 2015, Dassel, 116--127.

Ritter, O., Muñoz, G., Barth, R., Tietze, K., Rulff, P., Stephan, S., 2019. MT Repository : user manual. 67 pp., <https://doi.org/10.2312/GFZ.b103-19065>.

Unsworth, M., 2009. Magnetotelluric Studies of Active Continent-Continent Collisions. *Surveys in Geophysics*, 31, 137-161., <https://doi.org/10.1007/s10712-009-9086-y>.

Vozoff, K., 1991. 8. The Magnetotelluric Method. 641-712., <https://doi.org/10.1190/1.9781560802686.ch8>.

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., <https://doi.org/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, induction 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 end 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 0002

Run: 001

Recording Period						
30 Mar 2015 (89) 17:42:43 - 31 Mar 2015 (90) 06:29:56 (continuous 1h)						
31 Mar 2015 (90) 06:38:10 - 03 Apr 2015 (93) 10:59:59 (continuous 1h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
30 Mar 2015 (89) 18:00:00 - 03 Apr 2015 (93) 10:09:59 (For 10min every 2h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	135	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
31 Mar 2015 (90) 06:30:10 - 31 Mar 2015 (90) 06:38:01 (7min 51.13s once)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

055	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	236
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0003

Run: 001

Recording Period						
31 Mar 2015 (90) 15:49:49 - 01 Apr 2015 (91) 06:29:56 ( continuous 1h ) 01 Apr 2015 (91) 06:38:11 - 02 Apr 2015 (92) 06:29:59 ( continuous 1h ) 02 Apr 2015 (92) 06:38:11 - 03 Apr 2015 (93) 00:00:29 ( continuous 1h ) 03 Apr 2015 (93) 00:00:42 - 03 Apr 2015 (93) 06:30:00 ( continuous 1h ) 03 Apr 2015 (93) 06:38:11 - 03 Apr 2015 (93) 16:14:04 ( continuous 1h ) 03 Apr 2015 (93) 16:17:22 - 04 Apr 2015 (94) 06:29:59 ( continuous 1h ) 04 Apr 2015 (94) 06:38:10 - 04 Apr 2015 (94) 15:30:38 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
31 Mar 2015 (90) 16:00:00 - 04 Apr 2015 (94) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
01 Apr 2015 (91) 06:30:10 - 04 Apr 2015 (94) 06:38:01 ( For 7min 50.37s every 23h 59min 59.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	139
			002	By	Metronix_Coil-----TYPE-006_HF	241
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0004

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	409
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	409
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	409
			002	By	Metronix_Coil-----TYPE-006_HF	418
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0005

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
31 Mar 2015 (90) 20:00:00 - 04 Apr 2015 (94) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
01 Apr 2015 (91) 06:30:10 - 04 Apr 2015 (94) 06:38:01 ( For 7min 51.07s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	413
			002	By	Metronix_Coil-----TYPE-006_HF	425
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0006

Run: 001

Recording Period						
30 Mar 2015 (89) 14:34:41 - 31 Mar 2015 (90) 06:29:56 ( continuous 1h ) 31 Mar 2015 (90) 06:38:11 - 01 Apr 2015 (91) 00:00:24 ( continuous 1h ) 01 Apr 2015 (91) 00:00:35 - 01 Apr 2015 (91) 06:29:58 ( continuous 1h ) 01 Apr 2015 (91) 06:38:10 - 02 Apr 2015 (92) 06:29:58 ( continuous 1h ) 02 Apr 2015 (92) 06:38:10 - 03 Apr 2015 (93) 06:29:58 ( continuous 1h ) 03 Apr 2015 (93) 06:38:11 - 03 Apr 2015 (93) 07:59:59 ( 21min 48.98s + 1h once - continuous )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
30 Mar 2015 (89) 16:00:00 - 03 Apr 2015 (93) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
31 Mar 2015 (90) 06:30:11 - 03 Apr 2015 (93) 06:38:01 ( For 7min 51.13s every 24h 11.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	132
			002	By	Metronix_Coil-----TYPE-006_HF	231
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0007

Run: 001

Recording Period						
31 Mar 2015 (90) 18:49:21 - 01 Apr 2015 (91) 06:29:59 ( continuous 1h ) 01 Apr 2015 (91) 06:38:11 - 01 Apr 2015 (91) 15:38:09 ( continuous 1h ) 01 Apr 2015 (91) 15:38:39 - 02 Apr 2015 (92) 06:29:57 ( continuous 1h ) 02 Apr 2015 (92) 06:38:11 - 02 Apr 2015 (92) 14:01:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
31 Mar 2015 (90) 20:00:00 - 02 Apr 2015 (92) 14:01:15 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
01 Apr 2015 (91) 06:30:11 - 02 Apr 2015 (92) 06:38:01 ( For 7min 51.47s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	445
			002	By	Metronix_Coil-----TYPE-006_HF	442
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0008

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	430
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	430
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	415
			002	By	Metronix_Coil-----TYPE-006_HF	430
			003	Bz	Metronix_Coil-----TYPE-010_HF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0009

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406

044	112	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
29 Mar 2015 (88) 16:00:00 - 30 Mar 2015 (89) 00:09:59 ( For 10min every 2h )						
30 Mar 2015 (89) 16:00:00 - 02 Apr 2015 (92) 00:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
31 Mar 2015 (90) 06:30:10 - 01 Apr 2015 (91) 06:38:01 ( For 7min 50.55s every 24h 0.42s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	424
			002	By	Metronix_Coil-----TYPE-006_HF	406
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0011

Run: 001

Recording Period						
28 Mar 2015 (87) 16:09:11 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h )						
29 Mar 2015 (88) 06:38:11 - 29 Mar 2015 (88) 15:07:04 ( continuous 1h )						
29 Mar 2015 (88) 15:21:50 - 30 Mar 2015 (89) 06:29:59 ( continuous 1h )						
30 Mar 2015 (89) 06:38:11 - 31 Mar 2015 (90) 00:00:29 ( continuous 1h )						
31 Mar 2015 (90) 00:00:40 - 31 Mar 2015 (90) 06:29:58 ( continuous 1h )						
31 Mar 2015 (90) 06:38:11 - 01 Apr 2015 (91) 06:29:59 ( continuous 1h )						
01 Apr 2015 (91) 07:00:00 - 01 Apr 2015 (91) 07:59:59 ( 1h once )						
01 Apr 2015 (91) 16:41:06 - 01 Apr 2015 (91) 18:10:08 ( continuous 1h )						
01 Apr 2015 (91) 18:10:18 - 02 Apr 2015 (92) 06:29:56 ( continuous 1h )						
02 Apr 2015 (92) 06:38:10 - 03 Apr 2015 (93) 06:29:58 ( continuous 1h )						
03 Apr 2015 (93) 06:38:10 - 04 Apr 2015 (94) 06:29:58 ( continuous 1h )						
04 Apr 2015 (94) 06:38:10 - 05 Apr 2015 (95) 06:29:58 ( continuous 1h )						
05 Apr 2015 (95) 06:38:11 - 05 Apr 2015 (95) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	437
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
28 Mar 2015 (87) 16:09:11 - 01 Apr 2015 (91) 08:09:59 ( For 10min every 2h )						
01 Apr 2015 (91) 18:00:00 - 05 Apr 2015 (95) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	437
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
29 Mar 2015 (88) 06:30:11 - 05 Apr 2015 (95) 06:38:01 ( For 7min 50.37s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	437
			002	By	Metronix_Coil-----TYPE-006_HF	398
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0012

Run: 001

Recording Period						
28 Mar 2015 (87) 16:37:25 - 29 Mar 2015 (88) 01:59:59 ( continuous 1h )						
29 Mar 2015 (88) 05:00:00 - 29 Mar 2015 (88) 06:29:59 ( 1h + 30min once - continuous )						
29 Mar 2015 (88) 06:38:10 - 29 Mar 2015 (88) 08:59:59 ( continuous 1h )						
29 Mar 2015 (88) 15:00:00 - 29 Mar 2015 (88) 15:47:48 ( 47min 48.68s once )						
29 Mar 2015 (88) 15:56:23 - 29 Mar 2015 (88) 22:59:59 ( continuous 1h )						
30 Mar 2015 (89) 06:38:10 - 30 Mar 2015 (89) 14:59:59 ( continuous 1h )						
30 Mar 2015 (89) 18:00:00 - 31 Mar 2015 (90) 06:29:58 ( continuous 1h )						
31 Mar 2015 (90) 06:38:11 - 31 Mar 2015 (90) 10:59:59 ( continuous 1h )						
31 Mar 2015 (90) 17:00:00 - 31 Mar 2015 (90) 17:11:04 ( 11min 4.68s once )						
31 Mar 2015 (90) 17:11:33 - 31 Mar 2015 (90) 23:59:59 ( continuous 1h )						
01 Apr 2015 (91) 00:00:40 - 01 Apr 2015 (91) 02:59:59 ( continuous 1h )						
01 Apr 2015 (91) 07:00:00 - 01 Apr 2015 (91) 14:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
28 Mar 2015 (87) 18:00:00 - 29 Mar 2015 (88) 02:09:59 ( For 10min every 2h )						
29 Mar 2015 (88) 06:00:00 - 29 Mar 2015 (88) 08:09:59 ( For 10min every 2h )						
29 Mar 2015 (88) 16:00:00 - 30 Mar 2015 (89) 02:09:59 ( For 10min every 2h )						
30 Mar 2015 (89) 08:00:00 - 30 Mar 2015 (89) 14:09:59 ( For 10min every 2h )						
30 Mar 2015 (89) 18:00:00 - 31 Mar 2015 (90) 10:09:59 ( For 10min every 2h )						
31 Mar 2015 (90) 18:00:00 - 01 Apr 2015 (91) 02:09:59 ( For 10min every 2h )						
01 Apr 2015 (91) 08:00:00 - 01 Apr 2015 (91) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 29 Mar 2015 (88) 06:30:09 - 29 Mar 2015 (88) 06:38:01 ( 7min 52.41s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 30 Mar 2015 (89) 06:30:10 - 01 Apr 2015 (91) 06:38:01 ( For 7min 30.01s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	227
			002	By	Metronix_Coil-----TYPE-006_HF	402
			003	Bz	Metronix_Coil-----TYPE-010_HF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0013

Run: 001

Recording Period 28 Mar 2015 (87) 17:12:09 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h ) 29 Mar 2015 (88) 06:38:10 - 29 Mar 2015 (88) 16:27:13 ( continuous 1h ) 29 Mar 2015 (88) 16:31:22 - 30 Mar 2015 (89) 06:29:57 ( continuous 1h ) 30 Mar 2015 (89) 06:38:11 - 31 Mar 2015 (90) 06:29:59 ( continuous 1h ) 31 Mar 2015 (90) 06:38:10 - 01 Apr 2015 (91) 00:00:28 ( continuous 1h ) 01 Apr 2015 (91) 00:00:41 - 01 Apr 2015 (91) 06:29:59 ( continuous 1h ) 01 Apr 2015 (91) 06:38:11 - 01 Apr 2015 (91) 16:46:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 28 Mar 2015 (87) 18:00:00 - 01 Apr 2015 (91) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
29 Mar 2015 (88) 06:30:10 - 01 Apr 2015 (91) 06:38:01 ( For 7min 51.13s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	229
			002	By	Metronix_Coil-----TYPE-006_HF	405
			003	Bz	Metronix_Coil-----TYPE-007_HF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0014

Run: 001

Recording Period						
27 Mar 2015 (86) 20:45:59 - 28 Mar 2015 (87) 06:29:58 ( continuous 1h ) 28 Mar 2015 (87) 06:38:11 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h ) 29 Mar 2015 (88) 06:38:11 - 30 Mar 2015 (89) 06:29:59 ( continuous 1h ) 30 Mar 2015 (89) 06:38:11 - 31 Mar 2015 (90) 06:29:59 ( continuous 1h ) 31 Mar 2015 (90) 07:00:00 - 31 Mar 2015 (90) 07:59:59 ( 1h once ) 31 Mar 2015 (90) 16:13:14 - 01 Apr 2015 (91) 00:00:22 ( continuous 1h ) 01 Apr 2015 (91) 00:00:35 - 01 Apr 2015 (91) 06:29:58 ( continuous 1h ) 01 Apr 2015 (91) 06:38:10 - 01 Apr 2015 (91) 12:27:18 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
27 Mar 2015 (86) 22:00:00 - 31 Mar 2015 (90) 06:09:59 ( For 10min every 2h ) 31 Mar 2015 (90) 16:06:39 - 01 Apr 2015 (91) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
28 Mar 2015 (87) 06:30:10 - 01 Apr 2015 (91) 06:38:01 ( For 7min 50.23s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0015

Run: 001

Recording Period						
27 Mar 2015 (86) 20:07:41 - 28 Mar 2015 (87) 06:30:00 ( continuous 1h ) 28 Mar 2015 (87) 06:38:11 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h ) 29 Mar 2015 (88) 06:38:11 - 29 Mar 2015 (88) 13:59:59 ( continuous 1h ) 30 Mar 2015 (89) 23:00:00 - 31 Mar 2015 (90) 06:29:58 ( continuous 1h ) 31 Mar 2015 (90) 06:38:11 - 31 Mar 2015 (90) 14:39:29 ( continuous 1h ) 31 Mar 2015 (90) 14:42:31 - 01 Apr 2015 (91) 06:29:59 ( continuous 1h ) 01 Apr 2015 (91) 06:38:10 - 01 Apr 2015 (91) 13:11:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
27 Mar 2015 (86) 20:07:41 - 29 Mar 2015 (88) 12:09:59 ( For 10min every 2h ) 31 Mar 2015 (90) 02:00:00 - 01 Apr 2015 (91) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
28 Mar 2015 (87) 06:30:11 - 01 Apr 2015 (91) 06:38:01 ( For 7min 51.03s every 72h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	407
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-007_HF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0016

Run: 001

Recording Period						
27 Mar 2015 (86) 18:41:28 - 28 Mar 2015 (87) 06:29:58 ( continuous 1h )						
28 Mar 2015 (87) 06:38:11 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h )						
29 Mar 2015 (88) 06:38:10 - 30 Mar 2015 (89) 06:29:58 ( continuous 1h )						
30 Mar 2015 (89) 06:38:11 - 30 Mar 2015 (89) 09:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	50.00 Hz	001	Bx	Metronix_Coil----TYPE-006_LF	413
			002	By	Metronix_Coil----TYPE-006_LF	425
			003	Bz	Metronix_Coil----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
27 Mar 2015 (86) 20:00:00 - 30 Mar 2015 (89) 10:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	1250.00 Hz	001	Bx	Metronix_Coil----TYPE-006_LF	413
			002	By	Metronix_Coil----TYPE-006_LF	425
			003	Bz	Metronix_Coil----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
28 Mar 2015 (87) 06:30:11 - 31 Mar 2015 (90) 06:38:01 ( For 7min 40.49s every 23h 59min 49.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	25000.00 Hz	001	Bx	Metronix_Coil----TYPE-006_HF	413
			002	By	Metronix_Coil----TYPE-006_HF	425
			003	Bz	Metronix_Coil----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0017

Run: 001

Recording Period						
27 Mar 2015 (86) 17:51:57 - 28 Mar 2015 (87) 06:29:55 ( continuous 1h )						
28 Mar 2015 (87) 06:38:11 - 28 Mar 2015 (87) 15:33:44 ( continuous 1h )						
28 Mar 2015 (87) 16:16:56 - 29 Mar 2015 (88) 06:29:57 ( continuous 1h )						
29 Mar 2015 (88) 06:38:11 - 30 Mar 2015 (89) 06:29:59 ( continuous 1h )						
30 Mar 2015 (89) 06:38:10 - 31 Mar 2015 (90) 06:29:58 ( continuous 1h )						
31 Mar 2015 (90) 06:38:11 - 31 Mar 2015 (90) 13:04:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	50.00 Hz	001	Bx	Metronix_Coil----TYPE-006_LF	241
			002	By	Metronix_Coil----TYPE-006_LF	139
			003	Bz	Metronix_Coil----TYPE-010_LF	019

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

Recording Period						
27 Mar 2015 (86) 18:00:00 - 28 Mar 2015 (87) 14:09:59 ( For 10min every 2h )						
28 Mar 2015 (87) 18:00:00 - 31 Mar 2015 (90) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	139
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
28 Mar 2015 (87) 06:30:20 - 31 Mar 2015 (90) 06:38:01 ( For 7min 51.37s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	241
			002	By	Metronix_Coil-----TYPE-006_HF	139
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0018

Run: 001

Recording Period						
28 Mar 2015 (87) 00:00:00 - 28 Mar 2015 (87) 06:29:58 ( continuous 1h )						
28 Mar 2015 (87) 06:38:11 - 28 Mar 2015 (87) 14:23:04 ( continuous 1h )						
28 Mar 2015 (87) 14:54:48 - 29 Mar 2015 (88) 00:00:31 ( continuous 1h )						
29 Mar 2015 (88) 00:00:44 - 29 Mar 2015 (88) 06:29:57 ( continuous 1h )						
29 Mar 2015 (88) 06:38:11 - 29 Mar 2015 (88) 12:38:54 ( continuous 1h )						
29 Mar 2015 (88) 12:58:11 - 30 Mar 2015 (89) 06:29:59 ( continuous 1h )						
30 Mar 2015 (89) 06:38:11 - 31 Mar 2015 (90) 06:29:59 ( continuous 1h )						
31 Mar 2015 (90) 06:38:11 - 31 Mar 2015 (90) 13:40:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
28 Mar 2015 (87) 00:00:00 - 31 Mar 2015 (90) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	445

040	102	1250.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
28 Mar 2015 (87) 06:30:10 - 31 Mar 2015 (90) 06:38:01 ( For 7min 41.37s every 24h 10.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	442
			002	By	Metronix_Coil-----TYPE-006_HF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0019

Run: 001

Recording Period						
26 Mar 2015 (85) 15:02:47 - 27 Mar 2015 (86) 06:29:56 ( continuous 1h ) 27 Mar 2015 (86) 06:38:11 - 27 Mar 2015 (86) 17:28:14 ( continuous 1h ) 27 Mar 2015 (86) 17:28:23 - 27 Mar 2015 (86) 17:32:26 ( 4min 3.68s once ) 27 Mar 2015 (86) 17:37:48 - 28 Mar 2015 (87) 06:29:56 ( continuous 1h ) 28 Mar 2015 (87) 06:38:11 - 29 Mar 2015 (88) 06:29:59 ( continuous 1h ) 29 Mar 2015 (88) 06:38:11 - 29 Mar 2015 (88) 12:45:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Mar 2015 (85) 16:00:00 - 29 Mar 2015 (88) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
27 Mar 2015 (86) 06:30:20 - 29 Mar 2015 (88) 06:38:01 ( For 7min 51.43s every 24h 0.02s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	424

044	112	25000.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	406
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0020

Run: 001

Recording Period						
26 Mar 2015 (85) 18:52:14 - 27 Mar 2015 (86) 06:29:59 ( continuous 1h ) 27 Mar 2015 (86) 06:38:11 - 27 Mar 2015 (86) 15:25:04 ( continuous 1h ) 27 Mar 2015 (86) 15:29:59 - 28 Mar 2015 (87) 06:29:58 ( continuous 1h ) 28 Mar 2015 (87) 06:38:10 - 29 Mar 2015 (88) 06:29:58 ( continuous 1h ) 29 Mar 2015 (88) 06:38:10 - 29 Mar 2015 (88) 13:06:53 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	242
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Mar 2015 (85) 20:00:00 - 29 Mar 2015 (88) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	242
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
27 Mar 2015 (86) 06:30:10 - 29 Mar 2015 (88) 06:38:01 ( For 7min 50.31s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	242
			002	By	Metronix_Coil-----TYPE-006_HF	399
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0021

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	437
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	437
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	437
			002	By	Metronix_Coil-----TYPE-006_HF	398
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0022

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	233
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Mar 2015 (85) 16:00:00 - 29 Mar 2015 (88) 00:00:33 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	135	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	233
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0023

Run: 001

Recording Period						
25 Mar 2015 (84) 17:04:16 - 26 Mar 2015 (85) 06:29:56 ( continuous 1h ) 26 Mar 2015 (85) 06:38:11 - 26 Mar 2015 (85) 16:07:54 ( continuous 1h ) 26 Mar 2015 (85) 16:16:18 - 27 Mar 2015 (86) 06:29:59 ( continuous 1h ) 27 Mar 2015 (86) 06:38:11 - 28 Mar 2015 (87) 06:29:59 ( continuous 1h ) 28 Mar 2015 (87) 06:38:11 - 28 Mar 2015 (87) 13:17:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Mar 2015 (84) 18:00:00 - 26 Mar 2015 (85) 16:07:56 ( For 10min every 2h ) 26 Mar 2015 (85) 18:00:00 - 28 Mar 2015 (87) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
26 Mar 2015 (85) 06:30:10 - 28 Mar 2015 (87) 06:38:01 ( For 7min 39.45s every 24h 0.08s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	405
			002	By	Metronix_Coil-----TYPE-006_HF	229
			003	Bz	Metronix_Coil-----TYPE-007_HF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0024

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	130
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	130
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	130
			002	By	Metronix_Coil-----TYPE-006_HF	407
			003	Bz	Metronix_Coil-----TYPE-007_HF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0027

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	240

061	149	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 02 Apr 2015 (92) 16:00:00 - 05 Apr 2015 (95) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	240
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 03 Apr 2015 (93) 06:30:10 - 05 Apr 2015 (95) 06:38:01 ( For 7min 50.37s every 24h 0.28s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	131
			002	By	Metronix_Coil-----TYPE-006_HF	240
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0028

Run: 001

Recording Period 22 Mar 2015 (81) 14:14:40 - 23 Mar 2015 (82) 06:29:59 ( continuous 1h ) 23 Mar 2015 (82) 06:38:11 - 23 Mar 2015 (82) 16:36:39 ( continuous 1h ) 23 Mar 2015 (82) 16:43:52 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h ) 24 Mar 2015 (83) 06:38:10 - 25 Mar 2015 (84) 06:29:58 ( continuous 1h ) 25 Mar 2015 (84) 06:38:11 - 26 Mar 2015 (85) 00:00:29 ( continuous 1h ) 26 Mar 2015 (85) 00:00:56 - 26 Mar 2015 (85) 06:29:59 ( continuous 1h ) 26 Mar 2015 (85) 06:38:10 - 26 Mar 2015 (85) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	242
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 22 Mar 2015 (81) 16:00:00 - 26 Mar 2015 (85) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	242

014	107	1250.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Mar 2015 (82) 06:30:10 - 26 Mar 2015 (85) 06:38:01 ( For 7min 51.55s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	399
			002	By	Metronix_Coil-----TYPE-006_HF	242
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0029

Run: 001

Recording Period						
22 Mar 2015 (81) 16:35:21 - 23 Mar 2015 (82) 06:29:55 ( continuous 1h ) 23 Mar 2015 (82) 06:38:11 - 23 Mar 2015 (82) 12:59:59 ( continuous 1h ) 23 Mar 2015 (82) 13:33:48 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h ) 24 Mar 2015 (83) 06:38:11 - 25 Mar 2015 (84) 06:29:59 ( continuous 1h ) 25 Mar 2015 (84) 06:38:11 - 25 Mar 2015 (84) 23:59:59 ( continuous 1h ) 26 Mar 2015 (85) 00:00:38 - 26 Mar 2015 (85) 06:29:56 ( continuous 1h ) 26 Mar 2015 (85) 06:38:11 - 27 Mar 2015 (86) 06:29:59 ( continuous 1h ) 27 Mar 2015 (86) 06:38:10 - 27 Mar 2015 (86) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-007_LF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Mar 2015 (81) 18:00:00 - 27 Mar 2015 (86) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-007_LF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Mar 2015 (82) 06:30:10 - 27 Mar 2015 (86) 06:38:01 ( For 7min 51.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	407
			002	By	Metronix_Coil-----TYPE-006_HF	400
			003	Bz	Metronix_Coil-----TYPE-007_HF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0030

Run: 001

Recording Period						
21 Mar 2015 (80) 15:44:54 - 22 Mar 2015 (81) 06:29:56 ( continuous 1h )						
22 Mar 2015 (81) 06:38:11 - 22 Mar 2015 (81) 15:45:14 ( continuous 1h )						
22 Mar 2015 (81) 16:20:53 - 23 Mar 2015 (82) 06:29:59 ( continuous 1h )						
23 Mar 2015 (82) 06:38:11 - 23 Mar 2015 (82) 14:04:24 ( continuous 1h )						
23 Mar 2015 (82) 14:30:43 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h )						
24 Mar 2015 (83) 06:38:10 - 25 Mar 2015 (84) 06:29:58 ( continuous 1h )						
25 Mar 2015 (84) 06:38:11 - 25 Mar 2015 (84) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Mar 2015 (80) 16:00:00 - 22 Mar 2015 (81) 14:09:59 ( For 10min every 2h )						
22 Mar 2015 (81) 18:00:00 - 23 Mar 2015 (82) 14:04:27 ( For 10min every 2h )						
23 Mar 2015 (82) 16:00:00 - 25 Mar 2015 (84) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Mar 2015 (81) 06:30:11 - 25 Mar 2015 (84) 06:38:01 ( For 7min 51.17s every 24h 12.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	406
			002	By	Metronix_Coil-----TYPE-006_HF	442
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0031

Run: 001

Recording Period						
21 Mar 2015 (80) 18:28:33 - 22 Mar 2015 (81) 16:59:59 (continuous 1h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Mar 2015 (80) 20:00:00 - 22 Mar 2015 (81) 16:09:59 (For 10min every 2h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Mar 2015 (81) 17:35:02 - 22 Mar 2015 (81) 17:38:15 (3min 13.68s once) 22 Mar 2015 (81) 17:40:07 - 23 Mar 2015 (82) 06:30:00 (continuous 1h) 23 Mar 2015 (82) 06:38:11 - 23 Mar 2015 (82) 15:15:54 (continuous 1h) 23 Mar 2015 (82) 15:21:52 - 24 Mar 2015 (83) 06:29:59 (continuous 1h) 24 Mar 2015 (83) 06:38:10 - 25 Mar 2015 (84) 00:00:23 (continuous 1h) 25 Mar 2015 (84) 00:00:37 - 25 Mar 2015 (84) 06:29:55 (continuous 1h) 25 Mar 2015 (84) 06:38:11 - 25 Mar 2015 (84) 14:59:59 (continuous 1h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Mar 2015 (81) 18:00:00 - 25 Mar 2015 (84) 14:09:59 (For 10min every 2h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
23 Mar 2015 (82) 06:30:11 - 25 Mar 2015 (84) 06:38:01 ( For 7min 51.47s every 24h 0.30s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	445
			002	By	Metronix_Coil-----TYPE-006_HF	415
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0032

Run: 001

Recording Period						
20 Mar 2015 (79) 18:18:33 - 21 Mar 2015 (80) 06:29:57 ( continuous 1h ) 21 Mar 2015 (80) 06:38:10 - 22 Mar 2015 (81) 06:29:58 ( continuous 1h ) 22 Mar 2015 (81) 06:38:11 - 22 Mar 2015 (81) 16:18:54 ( continuous 1h ) 22 Mar 2015 (81) 16:19:24 - 23 Mar 2015 (82) 06:29:57 ( continuous 1h ) 23 Mar 2015 (82) 06:38:11 - 23 Mar 2015 (82) 14:00:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Mar 2015 (79) 20:00:00 - 23 Mar 2015 (82) 14:00:23 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Mar 2015 (80) 06:30:11 - 23 Mar 2015 (82) 06:38:01 ( For 7min 51.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	413
			002	By	Metronix_Coil-----TYPE-006_HF	425
			003	Bz	Metronix_Coil-----TYPE-010_HF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0033

Run: 001

Recording Period						
20 Mar 2015 (79) 18:04:11 - 21 Mar 2015 (80) 06:29:56 ( continuous 1h )						
21 Mar 2015 (80) 06:38:11 - 22 Mar 2015 (81) 06:29:59 ( continuous 1h )						
22 Mar 2015 (81) 06:38:10 - 23 Mar 2015 (82) 06:29:58 ( continuous 1h )						
23 Mar 2015 (82) 06:38:10 - 23 Mar 2015 (82) 12:59:58 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Mar 2015 (79) 18:04:11 - 23 Mar 2015 (82) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Mar 2015 (80) 06:30:10 - 23 Mar 2015 (82) 06:38:01 ( For 7min 51.23s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0034

Run: 001

Recording Period						
18 Mar 2015 (77) 17:38:26 - 19 Mar 2015 (78) 06:29:59 ( continuous 1h )						
19 Mar 2015 (78) 06:38:11 - 20 Mar 2015 (79) 06:29:59 ( continuous 1h )						
20 Mar 2015 (79) 06:38:11 - 21 Mar 2015 (80) 06:29:59 ( continuous 1h )						
21 Mar 2015 (80) 06:38:11 - 22 Mar 2015 (81) 06:29:59 ( continuous 1h )						
22 Mar 2015 (81) 06:38:11 - 22 Mar 2015 (81) 14:40:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Mar 2015 (77) 18:00:00 - 22 Mar 2015 (81) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	000	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Mar 2015 (78) 06:30:10 - 22 Mar 2015 (81) 06:38:01 ( For 7min 50.37s every 24h 9.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	405
			002	By	Metronix_Coil-----TYPE-006_HF	236
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0035

Run: 001

Recording Period						
17 Mar 2015 (76) 17:25:22 - 18 Mar 2015 (77) 06:29:55 ( continuous 1h ) 18 Mar 2015 (77) 06:38:11 - 18 Mar 2015 (77) 17:59:59 ( continuous 1h ) 18 Mar 2015 (77) 18:33:34 - 19 Mar 2015 (78) 06:30:00 ( continuous 1h ) 19 Mar 2015 (78) 06:38:11 - 19 Mar 2015 (78) 16:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	426
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Mar 2015 (76) 18:00:00 - 19 Mar 2015 (78) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	426
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
18 Mar 2015 (77) 06:30:10 - 19 Mar 2015 (78) 06:38:01 ( For 7min 31.53s every 24h 0.22s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	426
			002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
19 Mar 2015 (78) 17:23:54 - 20 Mar 2015 (79) 06:29:59 ( continuous 1h )						
20 Mar 2015 (79) 06:38:11 - 20 Mar 2015 (79) 22:35:09 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Mar 2015 (78) 18:00:00 - 20 Mar 2015 (79) 22:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
20 Mar 2015 (79) 23:00:00 - 21 Mar 2015 (80) 06:29:59 ( continuous 1h )						
21 Mar 2015 (80) 06:38:11 - 22 Mar 2015 (81) 06:29:59 ( continuous 1h )						
22 Mar 2015 (81) 06:38:10 - 22 Mar 2015 (81) 13:25:28 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Mar 2015 (80) 00:00:00 - 22 Mar 2015 (81) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	233

053	130	1250.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 005

Recording Period						
20 Mar 2015 (79) 06:30:20 - 20 Mar 2015 (79) 06:38:01 ( 7min 41.35s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 006

Recording Period						
21 Mar 2015 (80) 06:30:20 - 22 Mar 2015 (81) 06:38:01 ( For 7min 31.11s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0036

Run: 001

Recording Period						
16 Mar 2015 (75) 19:03:46 - 17 Mar 2015 (76) 06:29:57 ( continuous 1h ) 17 Mar 2015 (76) 06:38:11 - 18 Mar 2015 (77) 06:29:59 ( continuous 1h ) 18 Mar 2015 (77) 06:38:11 - 19 Mar 2015 (78) 06:29:59 ( continuous 1h ) 19 Mar 2015 (78) 06:38:10 - 20 Mar 2015 (79) 06:29:58 ( continuous 1h ) 20 Mar 2015 (79) 06:38:11 - 20 Mar 2015 (79) 21:17:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Mar 2015 (75) 20:00:00 - 20 Mar 2015 (79) 20:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	227

042	130	1250.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Mar 2015 (76) 06:30:11 - 20 Mar 2015 (79) 06:38:01 ( For 7min 51.19s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	227
			002	By	Metronix_Coil-----TYPE-006_HF	415
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0037

Run: 001

Recording Period						
16 Mar 2015 (75) 16:34:41 - 17 Mar 2015 (76) 06:29:58 ( continuous 1h ) 17 Mar 2015 (76) 06:38:11 - 18 Mar 2015 (77) 06:29:59 ( continuous 1h ) 18 Mar 2015 (77) 06:38:11 - 19 Mar 2015 (78) 06:29:59 ( continuous 1h ) 19 Mar 2015 (78) 06:38:11 - 20 Mar 2015 (79) 06:29:59 ( continuous 1h ) 20 Mar 2015 (79) 06:38:10 - 20 Mar 2015 (79) 20:14:53 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Mar 2015 (75) 18:00:00 - 20 Mar 2015 (79) 20:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Mar 2015 (76) 06:30:10 - 20 Mar 2015 (79) 06:38:01 ( For 7min 51.47s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	402

057	102	25000.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	445
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0038

Run: 001

Recording Period						
14 Mar 2015 (73) 17:00:00 - 15 Mar 2015 (74) 06:29:59 ( continuous 1h )						
15 Mar 2015 (74) 06:38:10 - 16 Mar 2015 (75) 06:29:58 ( continuous 1h )						
16 Mar 2015 (75) 06:38:10 - 16 Mar 2015 (75) 23:59:59 ( continuous 1h )						
17 Mar 2015 (76) 00:00:36 - 17 Mar 2015 (76) 06:29:59 ( continuous 1h )						
17 Mar 2015 (76) 06:38:10 - 18 Mar 2015 (77) 01:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Mar 2015 (73) 18:00:00 - 18 Mar 2015 (77) 02:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Mar 2015 (74) 06:30:10 - 17 Mar 2015 (76) 06:38:01 ( For 7min 20.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	398
			002	By	Metronix_Coil-----TYPE-006_HF	229
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0039

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	231
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	231
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	231
			002	By	Metronix_Coil-----TYPE-006_HF	425
			003	Bz	Metronix_Coil-----TYPE-010_HF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0041

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	430
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Mar 2015 (74) 16:00:00 - 18 Mar 2015 (77) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	430
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Mar 2015 (75) 06:30:11 - 18 Mar 2015 (77) 06:38:01 ( For 7min 50.33s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	241
			002	By	Metronix_Coil-----TYPE-006_HF	430
			003	Bz	Metronix_Coil-----TYPE-010_HF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0042

Run: 001

Recording Period						
15 Mar 2015 (74) 19:05:39 - 16 Mar 2015 (75) 06:29:56 ( continuous 1h ) 16 Mar 2015 (75) 06:38:10 - 16 Mar 2015 (75) 17:41:28 ( continuous 1h ) 16 Mar 2015 (75) 17:41:42 - 16 Mar 2015 (75) 17:42:54 ( 1min 12.68s once ) 16 Mar 2015 (75) 17:43:07 - 17 Mar 2015 (76) 06:29:58 ( continuous 1h ) 17 Mar 2015 (76) 06:38:11 - 18 Mar 2015 (77) 06:29:59 ( continuous 1h ) 18 Mar 2015 (77) 06:38:11 - 18 Mar 2015 (77) 16:45:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	137
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Mar 2015 (74) 20:00:00 - 18 Mar 2015 (77) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	137
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Mar 2015 (75) 06:30:10 - 18 Mar 2015 (77) 06:38:01 ( For 7min 40.49s every 24h 0.06s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	240
			002	By	Metronix_Coil-----TYPE-006_HF	137
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0043

Run: 001

Recording Period						
13 Mar 2015 (72) 15:33:27 - 14 Mar 2015 (73) 06:29:58 ( continuous 1h ) 14 Mar 2015 (73) 06:38:11 - 15 Mar 2015 (74) 06:29:59 ( continuous 1h ) 15 Mar 2015 (74) 06:38:11 - 16 Mar 2015 (75) 00:00:29 ( continuous 1h ) 16 Mar 2015 (75) 00:00:38 - 16 Mar 2015 (75) 06:29:56 ( continuous 1h ) 16 Mar 2015 (75) 06:38:11 - 17 Mar 2015 (76) 06:29:59 ( continuous 1h ) 17 Mar 2015 (76) 06:38:10 - 18 Mar 2015 (77) 06:29:58 ( continuous 1h ) 18 Mar 2015 (77) 06:38:10 - 18 Mar 2015 (77) 15:38:28 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	242
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Mar 2015 (72) 16:00:00 - 18 Mar 2015 (77) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	242
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Mar 2015 (73) 06:30:11 - 18 Mar 2015 (77) 06:38:01 ( For 7min 51.07s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	399
			002	By	Metronix_Coil-----TYPE-006_HF	242
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0044

Run: 001

Recording Period						
14 Mar 2015 (73) 23:00:00 - 15 Mar 2015 (74) 06:29:59 (continuous 1h)						
15 Mar 2015 (74) 06:38:11 - 16 Mar 2015 (75) 06:29:59 (continuous 1h)						
16 Mar 2015 (75) 06:38:11 - 16 Mar 2015 (75) 14:59:59 (continuous 1h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Mar 2015 (74) 00:00:00 - 16 Mar 2015 (75) 14:09:59 (For 10min every 2h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Mar 2015 (74) 06:30:21 - 16 Mar 2015 (75) 06:38:01 (For 7min 40.57s every 24h 0.26s)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	236
			002	By	Metronix_Coil-----TYPE-006_HF	405
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
16 Mar 2015 (75) 15:00:00 - 17 Mar 2015 (76) 06:29:59 (continuous 1h)						
17 Mar 2015 (76) 06:38:10 - 17 Mar 2015 (76) 14:12:03 (continuous 1h)						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Mar 2015 (75) 16:00:00 - 17 Mar 2015 (76) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
17 Mar 2015 (76) 06:30:43 - 17 Mar 2015 (76) 06:38:01 ( 7min 18.07s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	236
			002	By	Metronix_Coil-----TYPE-006_HF	405
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0045

Run: 001

Recording Period						
12 Mar 2015 (71) 17:11:09 - 13 Mar 2015 (72) 06:29:59 ( continuous 1h ) 13 Mar 2015 (72) 06:38:11 - 13 Mar 2015 (72) 17:03:44 ( continuous 1h ) 13 Mar 2015 (72) 17:19:45 - 14 Mar 2015 (73) 06:29:57 ( continuous 1h ) 14 Mar 2015 (73) 06:38:10 - 15 Mar 2015 (74) 06:29:58 ( continuous 1h ) 15 Mar 2015 (74) 06:38:10 - 16 Mar 2015 (75) 06:29:58 ( continuous 1h ) 16 Mar 2015 (75) 06:38:10 - 16 Mar 2015 (75) 23:59:59 ( continuous 1h ) 17 Mar 2015 (76) 00:00:56 - 17 Mar 2015 (76) 06:29:59 ( continuous 1h ) 17 Mar 2015 (76) 06:38:11 - 17 Mar 2015 (76) 17:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Mar 2015 (71) 18:00:00 - 17 Mar 2015 (76) 18:03:21 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	132	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Mar 2015 (72) 06:30:10 - 17 Mar 2015 (76) 06:38:01 ( For 7min 41.21s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	413
			002	By	Metronix_Coil-----TYPE-006_HF	400
			003	Bz	Metronix_Coil-----TYPE-010_HF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0046

Run: 001

Recording Period						
12 Mar 2015 (71) 15:27:38 - 14 Mar 2015 (73) 22:04:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Mar 2015 (71) 16:00:00 - 14 Mar 2015 (73) 22:04:05 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	000	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Mar 2015 (73) 22:32:48 - 15 Mar 2015 (74) 06:29:59 ( continuous 1h )						
15 Mar 2015 (74) 06:38:11 - 15 Mar 2015 (74) 16:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Mar 2015 (74) 00:00:00 - 15 Mar 2015 (74) 16:09:59 ( For 10min every 2h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period 15 Mar 2015 (74) 06:30:10 - 15 Mar 2015 (74) 06:38:01 ( 7min 51.43s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	407
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0047

Run: 001

Recording Period 08 Mar 2015 (67) 19:34:44 - 08 Mar 2015 (67) 20:13:14 ( 25min 15.98s + 13min 14.68s once - continuous ) 08 Mar 2015 (67) 20:13:25 - 09 Mar 2015 (68) 06:29:58 ( continuous 1h ) 09 Mar 2015 (68) 06:38:11 - 10 Mar 2015 (69) 06:29:59 ( continuous 1h ) 10 Mar 2015 (69) 06:38:11 - 11 Mar 2015 (70) 06:29:59 ( continuous 1h ) 11 Mar 2015 (70) 06:38:11 - 11 Mar 2015 (70) 13:39:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	413
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 08 Mar 2015 (67) 20:00:00 - 11 Mar 2015 (70) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	413
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 09 Mar 2015 (68) 06:30:11 - 11 Mar 2015 (70) 06:38:01 ( For 7min 41.31s every 24h )						
---	--	--	--	--	--	--

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	406
			002	By	Metronix_Coil-----TYPE-006_HF	413
			003	Bz	Metronix_Coil-----TYPE-010_HF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0048

Run: 001

Recording Period						
07 Mar 2015 (66) 18:02:51 - 08 Mar 2015 (67) 06:29:59 ( continuous 1h )						
08 Mar 2015 (67) 06:38:11 - 09 Mar 2015 (68) 06:29:59 ( continuous 1h )						
09 Mar 2015 (68) 06:38:10 - 10 Mar 2015 (69) 06:29:58 ( continuous 1h )						
10 Mar 2015 (69) 06:38:10 - 10 Mar 2015 (69) 20:43:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	131
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Mar 2015 (66) 18:00:00 - 10 Mar 2015 (69) 20:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	131
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
08 Mar 2015 (67) 06:30:11 - 10 Mar 2015 (69) 06:38:01 ( For 7min 51.17s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	132
			002	By	Metronix_Coil-----TYPE-006_HF	131
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0049

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	132	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	407
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	407
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0050

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	242
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Mar 2015 (67) 16:00:00 - 12 Mar 2015 (71) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	242
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Mar 2015 (70) 06:30:10 - 12 Mar 2015 (71) 06:38:01 ( For 7min 50.31s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	242
			002	By	Metronix_Coil-----TYPE-006_HF	399
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0051

Run: 001

Recording Period						
09 Mar 2015 (68) 21:38:34 - 10 Mar 2015 (69) 06:29:57 ( continuous 1h ) 10 Mar 2015 (69) 06:38:11 - 11 Mar 2015 (70) 06:29:59 ( continuous 1h ) 11 Mar 2015 (70) 06:38:11 - 12 Mar 2015 (71) 06:29:59 ( continuous 1h ) 12 Mar 2015 (71) 06:38:11 - 12 Mar 2015 (71) 14:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	233
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Mar 2015 (68) 22:00:00 - 12 Mar 2015 (71) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	233
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Mar 2015 (69) 06:30:11 - 12 Mar 2015 (71) 06:38:01 ( For 7min 39.35s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	229
			002	By	Metronix_Coil-----TYPE-006_HF	233
			003	Bz	Metronix_Coil-----TYPE-010_HF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0052

Run: 001

Recording Period						
09 Mar 2015 (68) 18:08:35 - 10 Mar 2015 (69) 06:29:58 ( continuous 1h ) 10 Mar 2015 (69) 06:38:11 - 11 Mar 2015 (70) 06:29:59 ( continuous 1h ) 11 Mar 2015 (70) 06:38:10 - 12 Mar 2015 (71) 06:29:58 ( continuous 1h ) 12 Mar 2015 (71) 06:38:10 - 13 Mar 2015 (72) 06:29:58 ( continuous 1h ) 13 Mar 2015 (72) 06:38:10 - 13 Mar 2015 (72) 17:29:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Mar 2015 (68) 18:00:00 - 13 Mar 2015 (72) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Mar 2015 (69) 06:30:10 - 13 Mar 2015 (72) 06:38:01 ( For 7min 50.23s every 24h 10.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	398
			002	By	Metronix_Coil-----TYPE-006_HF	236
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0053

Run: 001

Recording Period						
09 Mar 2015 (68) 15:28:49 - 10 Mar 2015 (69) 06:29:57 ( continuous 1h )						
10 Mar 2015 (69) 06:38:11 - 11 Mar 2015 (70) 06:29:59 ( continuous 1h )						
11 Mar 2015 (70) 06:38:10 - 11 Mar 2015 (70) 23:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Mar 2015 (68) 16:00:00 - 11 Mar 2015 (70) 22:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Mar 2015 (69) 06:30:11 - 11 Mar 2015 (70) 06:38:01 ( For 7min 51.07s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	405
			002	By	Metronix_Coil-----TYPE-006_HF	402
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0054

Run: 001

Recording Period						
08 Mar 2015 (67) 20:55:32 - 09 Mar 2015 (68) 06:30:00 ( continuous 1h )						
09 Mar 2015 (68) 06:38:10 - 09 Mar 2015 (68) 15:35:48 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	108	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Mar 2015 (67) 22:00:00 - 09 Mar 2015 (68) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	108	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Mar 2015 (68) 16:11:12 - 09 Mar 2015 (68) 16:11:55 ( 43.68s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Mar 2015 (68) 18:00:00 - 13 Mar 2015 (72) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
09 Mar 2015 (68) 06:30:10 - 09 Mar 2015 (68) 06:38:01 ( 7min 51.17s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	108	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	139
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

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

Run: 004

Recording Period						
10 Mar 2015 (69) 06:30:10 - 13 Mar 2015 (72) 06:38:01 ( For 7min 50.33s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	139
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0055

Run: 001

Recording Period						
09 Mar 2015 (68) 17:15:19 - 10 Mar 2015 (69) 06:29:57 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Mar 2015 (68) 18:00:00 - 10 Mar 2015 (69) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Mar 2015 (69) 06:30:10 - 10 Mar 2015 (69) 06:38:01 ( 7min 51.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	231
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
11 Mar 2015 (70) 17:10:52 - 12 Mar 2015 (71) 06:30:00 ( continuous 1h )						
12 Mar 2015 (71) 06:38:10 - 13 Mar 2015 (72) 06:29:58 ( continuous 1h )						
13 Mar 2015 (72) 06:38:11 - 14 Mar 2015 (73) 06:29:59 ( continuous 1h )						
14 Mar 2015 (73) 07:00:00 - 14 Mar 2015 (73) 07:59:59 ( 1h once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Mar 2015 (70) 18:00:00 - 14 Mar 2015 (73) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	231
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
12 Mar 2015 (71) 06:30:10 - 14 Mar 2015 (73) 06:38:01 ( For 7min 30.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	231
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0056

Run: 001

Recording Period						
09 Mar 2015 (68) 20:39:46 - 10 Mar 2015 (69) 06:29:57 ( continuous 1h )						
10 Mar 2015 (69) 06:38:09 - 11 Mar 2015 (70) 06:29:57 ( continuous 1h )						
11 Mar 2015 (70) 06:38:09 - 11 Mar 2015 (70) 15:29:17 ( continuous 1h )						
11 Mar 2015 (70) 15:29:54 - 12 Mar 2015 (71) 06:29:57 ( continuous 1h )						
12 Mar 2015 (71) 06:38:09 - 13 Mar 2015 (72) 06:29:57 ( continuous 1h )						
13 Mar 2015 (72) 06:38:09 - 13 Mar 2015 (72) 10:00:07 ( continuous 1h )						
13 Mar 2015 (72) 10:00:23 - 13 Mar 2015 (72) 14:27:16 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period						
09 Mar 2015 (68) 22:00:00 - 13 Mar 2015 (72) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	135	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Mar 2015 (69) 06:30:09 - 13 Mar 2015 (72) 06:38:01 ( For 7min 42.45s every 24h 9.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0057

Run: 001

Recording Period						
10 Mar 2015 (69) 18:08:00 - 11 Mar 2015 (70) 06:29:58 ( continuous 1h ) 11 Mar 2015 (70) 06:38:11 - 12 Mar 2015 (71) 06:29:59 ( continuous 1h ) 12 Mar 2015 (71) 06:38:10 - 13 Mar 2015 (72) 06:29:58 ( continuous 1h ) 13 Mar 2015 (72) 06:38:10 - 14 Mar 2015 (73) 06:29:58 ( continuous 1h ) 14 Mar 2015 (73) 06:38:10 - 14 Mar 2015 (73) 15:56:43 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	424
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Mar 2015 (69) 18:00:00 - 14 Mar 2015 (73) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	424
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Mar 2015 (70) 06:30:10 - 14 Mar 2015 (73) 06:38:01 ( For 7min 30.15s every 23h 59min 39.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	240
			002	By	Metronix_Coil-----TYPE-006_HF	424
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0058

Run: 001

Recording Period						
10 Mar 2015 (69) 17:26:28 - 11 Mar 2015 (70) 06:29:56 ( continuous 1h ) 11 Mar 2015 (70) 06:38:10 - 11 Mar 2015 (70) 19:59:59 ( continuous 1h ) 11 Mar 2015 (70) 20:14:35 - 12 Mar 2015 (71) 06:29:58 ( continuous 1h ) 12 Mar 2015 (71) 06:38:10 - 13 Mar 2015 (72) 06:29:58 ( continuous 1h ) 13 Mar 2015 (72) 06:38:10 - 14 Mar 2015 (73) 06:29:58 ( continuous 1h ) 14 Mar 2015 (73) 06:38:10 - 14 Mar 2015 (73) 14:51:13 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Mar 2015 (69) 18:00:00 - 11 Mar 2015 (70) 20:09:59 ( For 10min every 2h ) 12 Mar 2015 (71) 00:00:00 - 14 Mar 2015 (73) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Mar 2015 (70) 06:30:10 - 14 Mar 2015 (73) 06:38:01 ( For 7min 49.99s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	241
			002	By	Metronix_Coil-----TYPE-006_HF	425
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0059

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	426
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	426
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
014	107	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	400
			002	By	Metronix_Coil-----TYPE-006_HF	426
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0060

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415

057	102	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-007_LF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 13 Mar 2015 (72) 18:00:00 - 15 Mar 2015 (74) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	445
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-007_LF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 14 Mar 2015 (73) 06:30:10 - 15 Mar 2015 (74) 06:38:01 ( For 7min 50.31s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	445
			002	By	Metronix_Coil-----TYPE-006_HF	415
			003	Bz	Metronix_Coil-----TYPE-007_HF	130
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0061

Run: 001

Recording Period 11 Mar 2015 (70) 18:31:51 - 12 Mar 2015 (71) 06:29:56 ( continuous 1h ) 12 Mar 2015 (71) 06:38:10 - 13 Mar 2015 (72) 06:29:58 ( continuous 1h ) 13 Mar 2015 (72) 06:38:11 - 14 Mar 2015 (73) 06:29:59 ( continuous 1h ) 14 Mar 2015 (73) 06:38:10 - 15 Mar 2015 (74) 00:00:28 ( continuous 1h ) 15 Mar 2015 (74) 00:00:41 - 15 Mar 2015 (74) 06:29:59 ( continuous 1h ) 15 Mar 2015 (74) 06:38:11 - 15 Mar 2015 (74) 15:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 11 Mar 2015 (70) 20:00:00 - 15 Mar 2015 (74) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-010_LF	011

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

Run: 002

Recording Period						
12 Mar 2015 (71) 06:30:31 - 15 Mar 2015 (74) 06:38:01 ( For 7min 40.27s every 23h 59min 50.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	131
			002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0102

Run: 001

Recording Period						
02 Apr 2015 (92) 17:16:14 - 03 Apr 2015 (93) 06:29:56 ( continuous 1h ) 03 Apr 2015 (93) 06:38:10 - 04 Apr 2015 (94) 06:29:58 ( continuous 1h ) 04 Apr 2015 (94) 06:38:10 - 05 Apr 2015 (95) 06:29:58 ( continuous 1h ) 05 Apr 2015 (95) 06:38:11 - 06 Apr 2015 (96) 06:29:59 ( continuous 1h ) 06 Apr 2015 (96) 06:38:11 - 06 Apr 2015 (96) 13:31:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	424
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
02 Apr 2015 (92) 18:00:00 - 06 Apr 2015 (96) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	406
			002	By	Metronix_Coil-----TYPE-006_LF	424
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
03 Apr 2015 (93) 06:30:21 - 06 Apr 2015 (96) 06:38:01 ( For 7min 51.55s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	406
			002	By	Metronix_Coil-----TYPE-006_HF	424

044	112	25000.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0103

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	229
			002	By	Metronix_Coil-----TYPE-006_HF	402
			003	Bz	Metronix_Coil-----TYPE-007_HF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0104

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	400
			002	By	Metronix_Coil-----TYPE-006_HF	442
			003	Bz	Metronix_Coil-----TYPE-007_HF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0109

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
24 Mar 2015 (83) 06:30:11 - 24 Mar 2015 (83) 06:38:01 ( 7min 50.31s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	424
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
25 Mar 2015 (84) 06:30:11 - 25 Mar 2015 (84) 06:38:01 ( 7min 50.45s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	424
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0110

Run: 001

Recording Period						
23 Mar 2015 (82) 16:51:32 - 24 Mar 2015 (83) 06:30:00 ( continuous 1h ) 24 Mar 2015 (83) 06:38:09 - 25 Mar 2015 (84) 06:29:57 ( continuous 1h ) 25 Mar 2015 (84) 06:38:11 - 26 Mar 2015 (85) 06:29:59 ( continuous 1h ) 26 Mar 2015 (85) 06:38:11 - 26 Mar 2015 (85) 19:23:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	131
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Mar 2015 (82) 18:00:00 - 26 Mar 2015 (85) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

057	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	131
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
25 Mar 2015 (84) 06:30:11 - 26 Mar 2015 (85) 06:38:01 ( For 7min 41.35s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	131
			003	Bz	Metronix_Coil-----TYPE-010_HF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0111

Run: 001

Recording Period						
24 Mar 2015 (83) 17:08:55 - 25 Mar 2015 (84) 06:29:58 ( continuous 1h ) 25 Mar 2015 (84) 06:38:11 - 25 Mar 2015 (84) 19:02:54 ( continuous 1h ) 25 Mar 2015 (84) 19:06:22 - 26 Mar 2015 (85) 06:29:59 ( continuous 1h ) 26 Mar 2015 (85) 06:38:11 - 27 Mar 2015 (86) 06:29:59 ( continuous 1h ) 27 Mar 2015 (86) 06:38:10 - 27 Mar 2015 (86) 14:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Mar 2015 (83) 18:00:00 - 27 Mar 2015 (86) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
25 Mar 2015 (84) 06:30:10 - 27 Mar 2015 (86) 06:38:01 ( For 7min 51.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

062	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-007_HF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0112

Run: 001

Recording Period						
23 Mar 2015 (82) 18:26:02 - 24 Mar 2015 (83) 06:29:55 ( continuous 1h )						
24 Mar 2015 (83) 06:38:10 - 24 Mar 2015 (83) 18:42:38 ( continuous 1h )						
24 Mar 2015 (83) 18:43:33 - 24 Mar 2015 (83) 18:47:53 ( 4min 20.68s once )						
24 Mar 2015 (83) 18:48:24 - 25 Mar 2015 (84) 06:29:57 ( continuous 1h )						
25 Mar 2015 (84) 06:38:10 - 26 Mar 2015 (85) 00:00:28 ( continuous 1h )						
26 Mar 2015 (85) 00:00:39 - 26 Mar 2015 (85) 06:29:57 ( continuous 1h )						
26 Mar 2015 (85) 06:38:10 - 27 Mar 2015 (86) 06:29:58 ( continuous 1h )						
27 Mar 2015 (86) 06:38:11 - 27 Mar 2015 (86) 13:59:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	139
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Mar 2015 (82) 20:00:00 - 27 Mar 2015 (86) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	139
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Mar 2015 (82) 18:00:00 - 23 Mar 2015 (82) 18:06:58 ( 6min 58.77s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	241
			002	By	Metronix_Coil-----TYPE-006_LF	139
			003	Bz	Metronix_Coil-----TYPE-007_LF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
24 Mar 2015 (83) 06:30:10 - 27 Mar 2015 (86) 06:38:01 ( For 7min 51.17s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	241
			002	By	Metronix_Coil-----TYPE-006_HF	139
			003	Bz	Metronix_Coil-----TYPE-007_HF	107
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0113

Run: 001

Recording Period						
23 Mar 2015 (82) 21:27:23 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h ) 24 Mar 2015 (83) 06:38:10 - 24 Mar 2015 (83) 19:50:33 ( continuous 1h ) 24 Mar 2015 (83) 19:51:12 - 25 Mar 2015 (84) 06:29:59 ( continuous 1h ) 25 Mar 2015 (84) 06:38:10 - 26 Mar 2015 (85) 00:00:33 ( continuous 1h ) 26 Mar 2015 (85) 00:00:43 - 26 Mar 2015 (85) 06:29:56 ( continuous 1h ) 26 Mar 2015 (85) 06:38:11 - 27 Mar 2015 (86) 06:29:59 ( continuous 1h ) 27 Mar 2015 (86) 07:00:00 - 27 Mar 2015 (86) 12:59:59 ( continuous 1h ) 27 Mar 2015 (86) 18:24:22 - 27 Mar 2015 (86) 18:24:55 ( 33.68s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	425
			002	By	Metronix_Coil-----TYPE-006_LF	413
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Mar 2015 (82) 22:00:00 - 27 Mar 2015 (86) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	425
			002	By	Metronix_Coil-----TYPE-006_LF	413
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
24 Mar 2015 (83) 06:30:10 - 24 Mar 2015 (83) 06:38:01 ( 7min 51.07s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	425
			002	By	Metronix_Coil-----TYPE-006_HF	413
			003	Bz	Metronix_Coil-----TYPE-007_HF	115
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
25 Mar 2015 (84) 06:30:10 - 27 Mar 2015 (86) 06:38:01 ( For 7min 50.37s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	425
			002	By	Metronix_Coil-----TYPE-006_HF	413
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0114

Run: 001

Recording Period						
21 Mar 2015 (80) 21:43:22 - 22 Mar 2015 (81) 06:29:58 ( continuous 1h )						
22 Mar 2015 (81) 06:38:11 - 22 Mar 2015 (81) 15:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-007_LF	107
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Mar 2015 (80) 22:00:00 - 22 Mar 2015 (81) 16:09:34 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-007_LF	107
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Mar 2015 (81) 17:00:00 - 23 Mar 2015 (82) 00:00:28 ( continuous 1h )						
23 Mar 2015 (82) 00:00:38 - 23 Mar 2015 (82) 06:29:56 ( continuous 1h )						
23 Mar 2015 (82) 06:38:11 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h )						
24 Mar 2015 (83) 06:38:10 - 24 Mar 2015 (83) 15:46:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	240
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Mar 2015 (81) 18:00:00 - 24 Mar 2015 (83) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	240
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
22 Mar 2015 (81) 06:30:11 - 22 Mar 2015 (81) 06:38:01 ( 7min 50.45s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	402
			002	By	Metronix_Coil-----TYPE-007_HF	107
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
23 Mar 2015 (82) 06:30:10 - 24 Mar 2015 (83) 06:38:01 ( For 7min 50.07s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	402
			002	By	Metronix_Coil-----TYPE-006_HF	240
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0115

Run: 001

Recording Period						
21 Mar 2015 (80) 16:17:07 - 22 Mar 2015 (81) 06:29:56 ( continuous 1h ) 22 Mar 2015 (81) 06:38:11 - 22 Mar 2015 (81) 14:00:19 ( continuous 1h ) 22 Mar 2015 (81) 14:07:13 - 23 Mar 2015 (82) 06:29:59 ( continuous 1h ) 23 Mar 2015 (82) 06:38:11 - 24 Mar 2015 (83) 00:00:29 ( continuous 1h ) 24 Mar 2015 (83) 00:00:40 - 24 Mar 2015 (83) 06:29:58 ( continuous 1h ) 24 Mar 2015 (83) 06:38:10 - 24 Mar 2015 (83) 18:03:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Mar 2015 (80) 18:00:00 - 24 Mar 2015 (83) 18:03:25 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	398
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Mar 2015 (81) 06:30:20 - 24 Mar 2015 (83) 06:38:01 ( For 7min 51.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	227
			002	By	Metronix_Coil-----TYPE-006_HF	398
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0116

Run: 001

Recording Period						
20 Mar 2015 (79) 20:15:29 - 21 Mar 2015 (80) 06:30:00 ( continuous 1h ) 21 Mar 2015 (80) 06:38:11 - 22 Mar 2015 (81) 06:29:59 ( continuous 1h ) 22 Mar 2015 (81) 06:38:10 - 22 Mar 2015 (81) 15:11:58 ( continuous 1h ) 22 Mar 2015 (81) 15:14:15 - 23 Mar 2015 (82) 06:29:58 ( continuous 1h ) 23 Mar 2015 (82) 06:38:10 - 24 Mar 2015 (83) 00:00:28 ( continuous 1h ) 24 Mar 2015 (83) 00:00:39 - 24 Mar 2015 (83) 06:29:57 ( continuous 1h ) 24 Mar 2015 (83) 06:38:11 - 24 Mar 2015 (83) 13:48:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	437
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Mar 2015 (79) 22:00:00 - 24 Mar 2015 (83) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	229
			002	By	Metronix_Coil-----TYPE-006_LF	437
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Mar 2015 (80) 06:30:21 - 24 Mar 2015 (83) 06:38:01 ( For 7min 51.09s every 24h 11.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	229
			002	By	Metronix_Coil-----TYPE-006_HF	437
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0117

Run: 001

Recording Period						
15 Mar 2015 (74) 16:35:34 - 16 Mar 2015 (75) 00:59:59 ( continuous 1h ) 16 Mar 2015 (75) 16:45:42 - 17 Mar 2015 (76) 06:29:55 ( continuous 1h ) 17 Mar 2015 (76) 06:38:11 - 18 Mar 2015 (77) 00:00:29 ( continuous 1h ) 18 Mar 2015 (77) 00:00:41 - 18 Mar 2015 (77) 06:29:59 ( continuous 1h ) 18 Mar 2015 (77) 06:38:11 - 18 Mar 2015 (77) 14:32:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Mar 2015 (74) 18:00:00 - 16 Mar 2015 (75) 00:09:59 ( For 10min every 2h ) 16 Mar 2015 (75) 18:00:00 - 18 Mar 2015 (77) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Mar 2015 (76) 06:30:10 - 18 Mar 2015 (77) 06:38:01 ( For 7min 50.47s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	400
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0303

Run: 001

Recording Period 10 Apr 2015 (100) 15:40:14 - 10 Apr 2015 (100) 17:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 10 Apr 2015 (100) 16:00:00 - 10 Apr 2015 (100) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 11 Apr 2015 (101) 16:59:34 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h ) 12 Apr 2015 (102) 06:38:11 - 13 Apr 2015 (103) 06:29:59 ( continuous 1h ) 13 Apr 2015 (103) 06:38:10 - 13 Apr 2015 (103) 17:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 11 Apr 2015 (101) 18:00:00 - 13 Apr 2015 (103) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	442
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period 12 Apr 2015 (102) 06:30:10 - 13 Apr 2015 (103) 06:38:01 ( For 7min 51.13s every 24h )						
---	--	--	--	--	--	--

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	442
			002	By	Metronix_Coil-----TYPE-006_HF	236
			003	Bz	Metronix_Coil-----TYPE-010_HF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0304

Run: 001

Recording Period						
09 Apr 2015 (99) 14:58:43 - 09 Apr 2015 (99) 15:24:46 ( 1min 16.98s + 24min 46.68s once - continuous )						
09 Apr 2015 (99) 15:24:58 - 10 Apr 2015 (100) 06:29:56 ( continuous 1h )						
10 Apr 2015 (100) 06:38:10 - 10 Apr 2015 (100) 11:00:08 ( continuous 1h )						
10 Apr 2015 (100) 11:00:28 - 10 Apr 2015 (100) 16:27:26 ( continuous 1h )						
10 Apr 2015 (100) 16:27:53 - 11 Apr 2015 (101) 06:29:56 ( continuous 1h )						
11 Apr 2015 (101) 06:38:11 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h )						
12 Apr 2015 (102) 06:38:11 - 13 Apr 2015 (103) 06:29:59 ( continuous 1h )						
13 Apr 2015 (103) 06:38:11 - 13 Apr 2015 (103) 18:59:59 ( continuous 1h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Apr 2015 (99) 16:00:00 - 13 Apr 2015 (103) 18:09:59 ( For 10min every 2h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Apr 2015 (100) 06:30:10 - 13 Apr 2015 (103) 06:38:01 ( For 7min 50.37s every 23h 59min 59.00s )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	398
			002	By	Metronix_Coil-----TYPE-006_HF	407
			003	Bz	Metronix_Coil-----TYPE-007_HF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0305

Run: 001

Recording Period						
09 Apr 2015 (99) 15:20:02 - 10 Apr 2015 (100) 06:29:57 ( continuous 1h )						
10 Apr 2015 (100) 06:38:11 - 10 Apr 2015 (100) 16:59:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Apr 2015 (99) 16:00:00 - 10 Apr 2015 (100) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	400
			002	By	Metronix_Coil-----TYPE-006_LF	402
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Apr 2015 (100) 06:30:11 - 10 Apr 2015 (100) 06:38:01 ( 7min 50.27s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	400
			002	By	Metronix_Coil-----TYPE-006_HF	402
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0306

Run: 001

Recording Period						
08 Apr 2015 (98) 17:14:14 - 08 Apr 2015 (98) 17:17:09 ( 2min 55.68s once )						
08 Apr 2015 (98) 17:17:37 - 08 Apr 2015 (98) 17:42:25 ( 24min 48.68s once )						
08 Apr 2015 (98) 17:42:34 - 09 Apr 2015 (99) 06:29:57 ( continuous 1h )						
09 Apr 2015 (99) 06:38:11 - 09 Apr 2015 (99) 15:53:49 ( continuous 1h )						
09 Apr 2015 (99) 15:54:12 - 10 Apr 2015 (100) 06:29:55 ( continuous 1h )						
10 Apr 2015 (100) 06:38:11 - 11 Apr 2015 (101) 06:29:59 ( continuous 1h )						
11 Apr 2015 (101) 06:38:10 - 12 Apr 2015 (102) 06:29:58 ( continuous 1h )						
12 Apr 2015 (102) 06:38:10 - 12 Apr 2015 (102) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Apr 2015 (98) 18:00:00 - 12 Apr 2015 (102) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-007_LF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Apr 2015 (99) 06:30:10 - 12 Apr 2015 (102) 06:38:01 ( For 7min 51.07s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	241
			003	Bz	Metronix_Coil-----TYPE-007_HF	108
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0307

Run: 001

Recording Period						
10 Apr 2015 (100) 14:19:06 - 10 Apr 2015 (100) 14:44:44 ( 25min 38.68s once ) 10 Apr 2015 (100) 14:44:57 - 10 Apr 2015 (100) 15:12:10 ( 15min 2.98s + 12min 10.68s once - continuous ) 10 Apr 2015 (100) 15:16:55 - 11 Apr 2015 (101) 06:30:00 ( continuous 1h ) 11 Apr 2015 (101) 06:38:10 - 11 Apr 2015 (101) 17:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Apr 2015 (100) 16:00:00 - 11 Apr 2015 (101) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	240
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Apr 2015 (101) 06:30:11 - 11 Apr 2015 (101) 06:38:01 ( 7min 50.03s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	240
			002	By	Metronix_Coil-----TYPE-006_HF	229
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0308

Run: 001

Recording Period						
08 Apr 2015 (98) 18:31:45 - 08 Apr 2015 (98) 18:36:25 ( 4min 40.68s once )						
08 Apr 2015 (98) 18:39:00 - 08 Apr 2015 (98) 19:04:05 ( 21min + 4min 5.68s once - continuous )						
08 Apr 2015 (98) 19:04:18 - 09 Apr 2015 (99) 06:29:56 ( continuous 1h )						
09 Apr 2015 (99) 06:38:10 - 10 Apr 2015 (100) 06:29:58 ( continuous 1h )						
10 Apr 2015 (100) 06:38:11 - 11 Apr 2015 (101) 06:29:59 ( continuous 1h )						
11 Apr 2015 (101) 06:38:11 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h )						
12 Apr 2015 (102) 06:38:11 - 12 Apr 2015 (102) 13:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Apr 2015 (98) 20:00:00 - 12 Apr 2015 (102) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	424
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Apr 2015 (99) 06:30:10 - 12 Apr 2015 (102) 06:38:01 ( For 7min 51.19s every 24h 11.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	424
			002	By	Metronix_Coil-----TYPE-006_HF	406
			003	Bz	Metronix_Coil-----TYPE-010_HF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0309

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	50.00 Hz	001	Bx	Metronix_Coil----TYPE-006_LF	424
			002	By	Metronix_Coil----TYPE-006_LF	409
			003	Bz	Metronix_Coil----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	1250.00 Hz	001	Bx	Metronix_Coil----TYPE-006_LF	424
			002	By	Metronix_Coil----TYPE-006_LF	409
			003	Bz	Metronix_Coil----TYPE-007_LF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	000	25000.00 Hz	001	Bx	Metronix_Coil----TYPE-006_HF	424
			002	By	Metronix_Coil----TYPE-006_HF	409
			003	Bz	Metronix_Coil----TYPE-007_HF	109
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0310

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 15 Apr 2015 (105) 16:00:00 - 18 Apr 2015 (108) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	398
			002	By	Metronix_Coil-----TYPE-006_LF	400
			003	Bz	Metronix_Coil-----TYPE-007_LF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 16 Apr 2015 (106) 06:30:10 - 18 Apr 2015 (108) 06:38:01 ( For 7min 51.41s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	398
			002	By	Metronix_Coil-----TYPE-006_HF	400
			003	Bz	Metronix_Coil-----TYPE-007_HF	110
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0311

Run: 001

Recording Period 16 Apr 2015 (106) 17:12:12 - 17 Apr 2015 (107) 06:29:56 ( continuous 1h ) 17 Apr 2015 (107) 06:38:10 - 17 Apr 2015 (107) 17:37:23 ( continuous 1h ) 17 Apr 2015 (107) 17:37:59 - 17 Apr 2015 (107) 19:35:37 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	442
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 16 Apr 2015 (106) 18:00:00 - 17 Apr 2015 (107) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	399
			002	By	Metronix_Coil-----TYPE-006_LF	442

040	130	1250.00 Hz	003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Apr 2015 (107) 06:30:10 - 17 Apr 2015 (107) 06:38:01 ( 7min 51.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	399
			002	By	Metronix_Coil-----TYPE-006_HF	442
			003	Bz	Metronix_Coil-----TYPE-007_HF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0312

Run: 001

Recording Period						
16 Apr 2015 (106) 14:21:05 - 16 Apr 2015 (106) 14:46:17 ( 25min 12.68s once ) 16 Apr 2015 (106) 14:46:30 - 17 Apr 2015 (107) 06:29:58 ( continuous 1h ) 17 Apr 2015 (107) 06:38:11 - 18 Apr 2015 (108) 06:29:59 ( continuous 1h ) 18 Apr 2015 (108) 06:38:10 - 19 Apr 2015 (109) 06:29:58 ( continuous 1h ) 19 Apr 2015 (109) 06:38:11 - 19 Apr 2015 (109) 13:39:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Apr 2015 (106) 16:00:00 - 19 Apr 2015 (109) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	132
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Apr 2015 (107) 06:30:10 - 19 Apr 2015 (109) 06:38:01 ( For 7min 51.47s every 24h 0.34s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	132
			002	By	Metronix_Coil-----TYPE-006_HF	425

053	102	25000.00 Hz	003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0313

Run: 001

Recording Period						
14 Apr 2015 (104) 17:54:17 - 14 Apr 2015 (104) 17:54:40 ( 23.68s once ) 14 Apr 2015 (104) 18:02:25 - 14 Apr 2015 (104) 18:02:42 ( 17.68s once ) 14 Apr 2015 (104) 18:03:10 - 15 Apr 2015 (105) 06:29:58 ( continuous 1h ) 15 Apr 2015 (105) 06:38:10 - 15 Apr 2015 (105) 18:25:43 ( continuous 1h ) 15 Apr 2015 (105) 18:33:43 - 16 Apr 2015 (106) 06:29:57 ( continuous 1h ) 16 Apr 2015 (106) 06:38:10 - 17 Apr 2015 (107) 06:29:58 ( continuous 1h ) 17 Apr 2015 (107) 06:38:11 - 17 Apr 2015 (107) 12:51:34 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Apr 2015 (104) 18:02:25 - 17 Apr 2015 (107) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	236
			002	By	Metronix_Coil-----TYPE-006_LF	229
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Apr 2015 (105) 06:30:10 - 17 Apr 2015 (107) 06:38:01 ( For 7min 40.25s every 24h 0.22s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	236
			002	By	Metronix_Coil-----TYPE-006_HF	229
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0315

Run: 001

Recording Period						
08 Apr 2015 (98) 19:11:00 - 08 Apr 2015 (98) 19:36:46 ( 25min 46.68s once )						
08 Apr 2015 (98) 19:36:56 - 09 Apr 2015 (99) 06:29:59 ( continuous 1h )						
09 Apr 2015 (99) 06:38:10 - 09 Apr 2015 (99) 13:30:53 ( continuous 1h )						
09 Apr 2015 (99) 13:31:20 - 10 Apr 2015 (100) 06:29:58 ( continuous 1h )						
10 Apr 2015 (100) 06:38:09 - 11 Apr 2015 (101) 06:29:57 ( continuous 1h )						
11 Apr 2015 (101) 06:38:09 - 11 Apr 2015 (101) 12:44:42 ( continuous 1h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	231
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Apr 2015 (98) 20:00:00 - 11 Apr 2015 (101) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	121	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	231
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Apr 2015 (100) 06:30:09 - 11 Apr 2015 (101) 06:38:01 ( For 7min 52.55s every 24h 0.36s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	231
			002	By	Metronix_Coil-----TYPE-006_LF	405
			003	Bz	Metronix_Coil-----TYPE-010_LF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Apr 2015 (99) 06:30:09 - 09 Apr 2015 (99) 06:38:01 ( 7min 52.43s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
032	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	231
			002	By	Metronix_Coil-----TYPE-006_HF	405
			003	Bz	Metronix_Coil-----TYPE-010_HF	017
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0316

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	227
			002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0317

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	139

021	122	50.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	242
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 07 Apr 2015 (97) 16:00:00 - 12 Apr 2015 (102) 22:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	122	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	139
			002	By	Metronix_Coil-----TYPE-006_LF	242
			003	Bz	Metronix_Coil-----TYPE-010_LF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 08 Apr 2015 (98) 06:30:11 - 12 Apr 2015 (102) 06:38:01 ( For 7min 30.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
021	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	139
			002	By	Metronix_Coil-----TYPE-006_HF	242
			003	Bz	Metronix_Coil-----TYPE-010_HF	019
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0318

Run: 001

Recording Period 05 Apr 2015 (95) 21:16:23 - 05 Apr 2015 (95) 21:41:48 ( 25min 25.68s once ) 05 Apr 2015 (95) 21:42:16 - 06 Apr 2015 (96) 06:29:59 ( continuous 1h ) 06 Apr 2015 (96) 06:38:11 - 06 Apr 2015 (96) 18:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 05 Apr 2015 (95) 22:00:00 - 06 Apr 2015 (96) 18:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-007_LF	106

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

Run: 002

Recording Period						
06 Apr 2015 (96) 06:30:21 - 06 Apr 2015 (96) 06:38:01 ( 7min 40.45s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	445
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
08 Apr 2015 (98) 15:37:37 - 09 Apr 2015 (99) 06:29:59 ( continuous 1h )						
09 Apr 2015 (99) 06:38:10 - 10 Apr 2015 (100) 06:29:58 ( continuous 1h )						
10 Apr 2015 (100) 06:38:11 - 10 Apr 2015 (100) 16:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Apr 2015 (98) 16:00:00 - 10 Apr 2015 (100) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-007_LF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
09 Apr 2015 (99) 06:30:10 - 10 Apr 2015 (100) 06:38:01 ( For 7min 50.33s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	445
			003	Bz	Metronix_Coil-----TYPE-007_HF	106
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0319

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	107	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	413
			002	By	Metronix_Coil-----TYPE-006_LF	425
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	107	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	413
			002	By	Metronix_Coil-----TYPE-006_HF	425
			003	Bz	Metronix_Coil-----TYPE-007_HF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0320

Run: 001

Recording Period						
15 Apr 2015 (105) 16:10:24 - 16 Apr 2015 (106) 06:29:56 (continuous 1h)						
16 Apr 2015 (106) 06:38:11 - 16 Apr 2015 (106) 14:24:49 (continuous 1h)						
16 Apr 2015 (106) 14:25:29 - 17 Apr 2015 (107) 06:29:57 (continuous 1h)						
17 Apr 2015 (107) 06:38:11 - 18 Apr 2015 (108) 06:29:59 (continuous 1h)						
18 Apr 2015 (108) 06:38:10 - 18 Apr 2015 (108) 10:59:59 (continuous 1h)						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 15 Apr 2015 (105) 18:00:00 - 18 Apr 2015 (108) 10:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 16 Apr 2015 (106) 06:30:10 - 18 Apr 2015 (108) 06:38:01 ( For 7min 51.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	415
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0321

Run: 001

Recording Period 14 Apr 2015 (104) 17:29:58 - 15 Apr 2015 (105) 06:30:00 ( continuous 1h ) 15 Apr 2015 (105) 06:38:11 - 15 Apr 2015 (105) 13:32:49 ( continuous 1h ) 15 Apr 2015 (105) 13:33:19 - 16 Apr 2015 (106) 06:29:57 ( continuous 1h ) 16 Apr 2015 (106) 06:38:10 - 17 Apr 2015 (107) 00:00:38 ( continuous 1h ) 17 Apr 2015 (107) 00:00:48 - 17 Apr 2015 (107) 06:29:56 ( continuous 1h ) 17 Apr 2015 (107) 06:38:11 - 17 Apr 2015 (107) 11:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 14 Apr 2015 (104) 18:00:00 - 17 Apr 2015 (107) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

042	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	402
			002	By	Metronix_Coil-----TYPE-006_LF	407
			003	Bz	Metronix_Coil-----TYPE-010_LF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Apr 2015 (105) 06:30:22 - 17 Apr 2015 (107) 06:38:01 ( For 7min 50.27s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
042	148	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	402
			002	By	Metronix_Coil-----TYPE-006_HF	407
			003	Bz	Metronix_Coil-----TYPE-010_HF	013
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0322

Run: 001

Recording Period						
15 Apr 2015 (105) 20:06:47 - 16 Apr 2015 (106) 06:29:56 ( continuous 1h ) 16 Apr 2015 (106) 06:38:11 - 16 Apr 2015 (106) 12:59:59 ( continuous 1h ) 16 Apr 2015 (106) 13:18:52 - 16 Apr 2015 (106) 13:24:50 ( 5min 58.68s once ) 16 Apr 2015 (106) 13:25:27 - 18 Apr 2015 (108) 00:00:30 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	240
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Apr 2015 (105) 20:06:47 - 18 Apr 2015 (108) 00:00:32 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	240
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Apr 2015 (106) 06:30:10 - 16 Apr 2015 (106) 06:38:01 ( 7min 51.57s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

055	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	240
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0323

Run: 001

Recording Period						
13 Apr 2015 (103) 20:25:04 - 13 Apr 2015 (103) 20:25:49 ( 45.68s once )						
13 Apr 2015 (103) 20:26:57 - 14 Apr 2015 (104) 06:30:00 ( continuous 1h )						
14 Apr 2015 (104) 06:38:10 - 14 Apr 2015 (104) 14:55:38 ( continuous 1h )						
14 Apr 2015 (104) 14:56:16 - 15 Apr 2015 (105) 06:29:59 ( continuous 1h )						
15 Apr 2015 (105) 06:38:10 - 16 Apr 2015 (106) 00:00:23 ( continuous 1h )						
16 Apr 2015 (106) 00:00:36 - 16 Apr 2015 (106) 06:29:59 ( continuous 1h )						
16 Apr 2015 (106) 06:38:11 - 16 Apr 2015 (106) 15:35:54 ( continuous 1h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Apr 2015 (103) 22:00:00 - 16 Apr 2015 (106) 14:09:59 ( For 10min every 2h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	241
			003	Bz	Metronix_Coil-----TYPE-010_LF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Apr 2015 (104) 06:30:10 - 16 Apr 2015 (106) 06:38:01 ( For 7min 41.27s every 24h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
062	128	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	241
			003	Bz	Metronix_Coil-----TYPE-010_HF	015
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0324

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	112	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	131
			002	By	Metronix_Coil-----TYPE-006_LF	406
			003	Bz	Metronix_Coil-----TYPE-010_LF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	131
			002	By	Metronix_Coil-----TYPE-006_HF	406
			003	Bz	Metronix_Coil-----TYPE-010_HF	010
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0326

Run: 001

Recording Period						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	437
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Apr 2015 (102) 16:00:00 - 15 Apr 2015 (105) 20:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	132	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	405
			002	By	Metronix_Coil-----TYPE-006_LF	437
			003	Bz	Metronix_Coil-----TYPE-010_LF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Apr 2015 (103) 06:30:21 - 15 Apr 2015 (105) 06:38:01 ( For 7min 41.35s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	405
			002	By	Metronix_Coil-----TYPE-006_HF	437
			003	Bz	Metronix_Coil-----TYPE-010_HF	011
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0327

Run: 001

Recording Period						
11 Apr 2015 (101) 20:03:53 - 11 Apr 2015 (101) 20:03:55 ( 2.68s once ) 11 Apr 2015 (101) 20:04:29 - 11 Apr 2015 (101) 20:04:57 ( 28.68s once ) 11 Apr 2015 (101) 20:05:26 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h ) 12 Apr 2015 (102) 06:38:11 - 12 Apr 2015 (102) 17:23:59 ( continuous 1h ) 12 Apr 2015 (102) 17:26:16 - 12 Apr 2015 (102) 17:37:46 ( 11min 30.68s once ) 12 Apr 2015 (102) 17:44:53 - 13 Apr 2015 (103) 06:29:59 ( continuous 1h ) 13 Apr 2015 (103) 06:38:11 - 14 Apr 2015 (104) 06:29:59 ( continuous 1h ) 14 Apr 2015 (104) 06:38:10 - 15 Apr 2015 (105) 06:29:58 ( continuous 1h ) 15 Apr 2015 (105) 06:38:10 - 15 Apr 2015 (105) 17:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Apr 2015 (101) 20:03:53 - 15 Apr 2015 (105) 16:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	430
			002	By	Metronix_Coil-----TYPE-006_LF	445
			003	Bz	Metronix_Coil-----TYPE-010_LF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

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

Run: 002

Recording Period						
12 Apr 2015 (102) 06:30:11 - 15 Apr 2015 (105) 06:38:01 ( For 7min 50.23s every 23h 59min 59.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	102	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	430
			002	By	Metronix_Coil-----TYPE-006_HF	445
			003	Bz	Metronix_Coil-----TYPE-010_HF	014
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0328

Run: 001

Recording Period						
11 Apr 2015 (101) 17:31:20 - 11 Apr 2015 (101) 17:32:44 ( 1min 24.68s once ) 11 Apr 2015 (101) 17:33:11 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h ) 12 Apr 2015 (102) 06:38:10 - 12 Apr 2015 (102) 16:19:38 ( continuous 1h ) 12 Apr 2015 (102) 16:20:12 - 12 Apr 2015 (102) 16:23:30 ( 3min 18.68s once ) 12 Apr 2015 (102) 16:24:40 - 13 Apr 2015 (103) 06:29:59 ( continuous 1h ) 13 Apr 2015 (103) 06:38:11 - 14 Apr 2015 (104) 00:00:34 ( continuous 1h ) 14 Apr 2015 (104) 00:00:48 - 14 Apr 2015 (104) 06:29:56 ( continuous 1h ) 14 Apr 2015 (104) 06:38:11 - 15 Apr 2015 (105) 06:29:59 ( continuous 1h ) 15 Apr 2015 (105) 06:38:10 - 15 Apr 2015 (105) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	107	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	425
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Apr 2015 (101) 18:00:00 - 15 Apr 2015 (105) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
040	107	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	425
			002	By	Metronix_Coil-----TYPE-006_LF	132
			003	Bz	Metronix_Coil-----TYPE-007_LF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Apr 2015 (102) 06:30:10 - 15 Apr 2015 (105) 06:38:01 ( For 7min 40.45s every 23h 59min 57.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	425

040	107	25000.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	132
			003	Bz	Metronix_Coil-----TYPE-007_HF	112
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0329

Run: 001

Recording Period						
12 Apr 2015 (102) 14:28:00 - 12 Apr 2015 (102) 14:31:39 ( 3min 39.68s once )						
12 Apr 2015 (102) 14:32:08 - 12 Apr 2015 (102) 14:42:16 ( 10min 8.68s once )						
12 Apr 2015 (102) 14:45:49 - 13 Apr 2015 (103) 06:29:57 ( continuous 1h )						
13 Apr 2015 (103) 06:38:11 - 14 Apr 2015 (104) 06:29:59 ( continuous 1h )						
14 Apr 2015 (104) 06:38:11 - 14 Apr 2015 (104) 12:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Apr 2015 (102) 16:00:00 - 14 Apr 2015 (104) 12:09:59 ( For 10min every 2h )						
13 Apr 2015 (103) 06:30:21 - 14 Apr 2015 (104) 06:38:01 ( For 7min 51.37s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	227
			002	By	Metronix_Coil-----TYPE-006_LF	399
			003	Bz	Metronix_Coil-----TYPE-010_LF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Apr 2015 (103) 06:30:21 - 14 Apr 2015 (104) 06:38:01 ( For 7min 51.37s every 24h )						
13 Apr 2015 (103) 06:38:11 - 14 Apr 2015 (104) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
060	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	227
			002	By	Metronix_Coil-----TYPE-006_HF	399
			003	Bz	Metronix_Coil-----TYPE-010_HF	012
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0900

Run: 001

Recording Period						
06 Mar 2015 (65) 21:51:16 - 06 Mar 2015 (65) 21:52:09 ( 53.68s once )						
06 Mar 2015 (65) 21:59:48 - 06 Mar 2015 (65) 22:27:01 ( 11.98s + 27min 1.68s once - continuous )						
06 Mar 2015 (65) 22:27:10 - 07 Mar 2015 (66) 06:29:58 ( continuous 1h )						
07 Mar 2015 (66) 06:38:11 - 08 Mar 2015 (67) 06:29:59 ( continuous 1h )						
08 Mar 2015 (67) 06:38:10 - 08 Mar 2015 (67) 16:59:59 ( continuous 1h )						
08 Mar 2015 (67) 18:30:25 - 09 Mar 2015 (68) 06:29:58 ( continuous 1h )						
09 Mar 2015 (68) 06:38:11 - 10 Mar 2015 (69) 06:29:59 ( continuous 1h )						
10 Mar 2015 (69) 06:38:10 - 11 Mar 2015 (70) 06:29:58 ( continuous 1h )						
11 Mar 2015 (70) 06:38:11 - 12 Mar 2015 (71) 06:29:59 ( continuous 1h )						
12 Mar 2015 (71) 06:38:11 - 13 Mar 2015 (72) 06:29:59 ( continuous 1h )						
13 Mar 2015 (72) 06:38:10 - 14 Mar 2015 (73) 00:00:33 ( continuous 1h )						
14 Mar 2015 (73) 00:00:58 - 14 Mar 2015 (73) 06:29:56 ( continuous 1h )						
14 Mar 2015 (73) 06:38:11 - 15 Mar 2015 (74) 06:29:59 ( continuous 1h )						
15 Mar 2015 (74) 06:38:11 - 16 Mar 2015 (75) 06:29:59 ( continuous 1h )						
16 Mar 2015 (75) 06:38:10 - 17 Mar 2015 (76) 06:29:58 ( continuous 1h )						
17 Mar 2015 (76) 06:38:10 - 18 Mar 2015 (77) 06:29:58 ( continuous 1h )						
18 Mar 2015 (77) 06:38:11 - 18 Mar 2015 (77) 18:23:19 ( continuous 1h )						
18 Mar 2015 (77) 18:24:41 - 19 Mar 2015 (78) 06:29:58 ( continuous 1h )						
19 Mar 2015 (78) 06:38:11 - 20 Mar 2015 (79) 06:29:59 ( continuous 1h )						
20 Mar 2015 (79) 06:38:11 - 21 Mar 2015 (80) 06:29:59 ( continuous 1h )						
21 Mar 2015 (80) 06:38:10 - 22 Mar 2015 (81) 00:00:38 ( continuous 1h )						
22 Mar 2015 (81) 00:00:48 - 22 Mar 2015 (81) 06:29:56 ( continuous 1h )						
22 Mar 2015 (81) 06:38:10 - 23 Mar 2015 (82) 06:29:58 ( continuous 1h )						
23 Mar 2015 (82) 06:38:11 - 24 Mar 2015 (83) 06:29:59 ( continuous 1h )						
24 Mar 2015 (83) 06:38:11 - 25 Mar 2015 (84) 06:29:59 ( continuous 1h )						
25 Mar 2015 (84) 06:38:11 - 25 Mar 2015 (84) 20:27:34 ( continuous 1h )						
03 Apr 2015 (93) 20:07:33 - 03 Apr 2015 (93) 20:08:31 ( 58.68s once )						
03 Apr 2015 (93) 21:15:11 - 04 Apr 2015 (94) 06:29:56 ( continuous 1h )						
04 Apr 2015 (94) 06:38:11 - 05 Apr 2015 (95) 06:29:59 ( continuous 1h )						
05 Apr 2015 (95) 06:38:11 - 06 Apr 2015 (96) 00:00:29 ( continuous 1h )						
06 Apr 2015 (96) 00:00:41 - 06 Apr 2015 (96) 06:29:59 ( continuous 1h )						
06 Apr 2015 (96) 06:38:11 - 07 Apr 2015 (97) 06:29:59 ( continuous 1h )						
07 Apr 2015 (97) 06:38:11 - 08 Apr 2015 (98) 06:29:59 ( continuous 1h )						
08 Apr 2015 (98) 06:38:10 - 09 Apr 2015 (99) 06:29:58 ( continuous 1h )						
09 Apr 2015 (99) 06:38:10 - 10 Apr 2015 (100) 06:29:58 ( continuous 1h )						
10 Apr 2015 (100) 06:38:10 - 11 Apr 2015 (101) 06:29:58 ( continuous 1h )						
11 Apr 2015 (101) 06:38:11 - 12 Apr 2015 (102) 06:29:59 ( continuous 1h )						
12 Apr 2015 (102) 06:38:10 - 13 Apr 2015 (103) 06:29:58 ( continuous 1h )						
13 Apr 2015 (103) 06:38:10 - 14 Apr 2015 (104) 00:00:23 ( continuous 1h )						
14 Apr 2015 (104) 00:00:36 - 14 Apr 2015 (104) 06:29:59 ( continuous 1h )						
14 Apr 2015 (104) 06:38:11 - 15 Apr 2015 (105) 06:29:59 ( continuous 1h )						
15 Apr 2015 (105) 06:38:11 - 16 Apr 2015 (106) 06:29:59 ( continuous 1h )						
16 Apr 2015 (106) 06:38:11 - 17 Apr 2015 (107) 06:29:59 ( continuous 1h )						
17 Apr 2015 (107) 06:38:10 - 18 Apr 2015 (108) 06:29:58 ( continuous 1h )						
18 Apr 2015 (108) 06:38:10 - 19 Apr 2015 (109) 06:29:58 ( continuous 1h )						
19 Apr 2015 (109) 06:38:11 - 20 Apr 2015 (110) 06:29:59 ( continuous 1h )						
20 Apr 2015 (110) 06:38:10 - 21 Apr 2015 (111) 00:00:28 ( continuous 1h )						
21 Apr 2015 (111) 00:00:38 - 21 Apr 2015 (111) 16:13:46 ( continuous 1h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
016	105	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	436
			002	By	Metronix_Coil-----TYPE-006_LF	434
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Mar 2015 (65) 22:00:00 - 08 Mar 2015 (67) 16:09:59 ( For 10min every 2h )						
08 Mar 2015 (67) 20:00:00 - 25 Mar 2015 (84) 20:09:59 ( For 10min every 2h )						
03 Apr 2015 (93) 20:07:33 - 03 Apr 2015 (93) 20:08:34 ( 1min 1.57s once )						
03 Apr 2015 (93) 22:00:00 - 21 Apr 2015 (111) 16:09:59 ( For 10min every 2h )						

Run: 002

Recording Period						
07 Mar 2015 (66) 06:30:10 - 25 Mar 2015 (84) 06:38:01 ( For 7min 51.09s every 24h 1.00s )						
04 Apr 2015 (94) 06:30:11 - 20 Apr 2015 (110) 06:38:01 ( For 7min 50.31s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
016	105	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	436
			002	By	Metronix_Coil-----TYPE-006_HF	434
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0902

Run: 001

Recording Period						
07 Apr 2015 (97) 14:02:19 - 08 Apr 2015 (98) 06:29:57 ( continuous 1h )						
08 Apr 2015 (98) 06:38:11 - 09 Apr 2015 (99) 06:29:59 ( continuous 1h )						
09 Apr 2015 (99) 06:38:11 - 09 Apr 2015 (99) 12:56:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Apr 2015 (97) 14:02:19 - 09 Apr 2015 (99) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	415
			002	By	Metronix_Coil-----TYPE-006_LF	130
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Apr 2015 (98) 06:30:11 - 09 Apr 2015 (99) 06:38:01 ( For 7min 50.37s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	415
			002	By	Metronix_Coil-----TYPE-006_HF	130
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0911

Run: 001

Recording Period						
11 Apr 2015 (101) 13:19:41 - 12 Apr 2015 (102) 06:29:56 ( continuous 1h )						
12 Apr 2015 (102) 06:38:10 - 12 Apr 2015 (102) 12:21:28 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Apr 2015 (101) 14:00:00 - 12 Apr 2015 (102) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Apr 2015 (102) 06:30:10 - 12 Apr 2015 (102) 06:38:01 ( 7min 51.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0912

Run: 001

Recording Period						
11 Apr 2015 (101) 15:17:25 - 11 Apr 2015 (101) 15:42:35 ( 25min 10.68s once )						
11 Apr 2015 (101) 15:42:45 - 12 Apr 2015 (102) 06:29:58 ( continuous 1h )						
12 Apr 2015 (102) 06:38:11 - 13 Apr 2015 (103) 06:29:59 ( continuous 1h )						
13 Apr 2015 (103) 06:38:11 - 13 Apr 2015 (103) 11:48:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	130
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period						
11 Apr 2015 (101) 16:00:00 - 13 Apr 2015 (103) 10:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	130
			002	By	Metronix_Coil-----TYPE-006_LF	415
			003	Bz	Metronix_Coil-----TYPE-010_LF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Apr 2015 (102) 06:30:11 - 13 Apr 2015 (103) 06:38:01 ( For 7min 41.45s every 24h 0.08s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	123	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	130
			002	By	Metronix_Coil-----TYPE-006_HF	415
			003	Bz	Metronix_Coil-----TYPE-010_HF	001
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0913

Run: 001

Recording Period						
12 Apr 2015 (102) 15:45:45 - 13 Apr 2015 (103) 06:29:55 ( continuous 1h )						
13 Apr 2015 (103) 06:38:11 - 13 Apr 2015 (103) 13:23:09 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	409
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Apr 2015 (102) 16:00:00 - 13 Apr 2015 (103) 12:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	409
			002	By	Metronix_Coil-----TYPE-006_LF	418
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Apr 2015 (103) 06:30:10 - 13 Apr 2015 (103) 06:38:01 ( 7min 51.43s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	409
			002	By	Metronix_Coil-----TYPE-006_HF	418
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0938

Run: 001

Recording Period						
05 Apr 2015 (95) 07:00:00 - 05 Apr 2015 (95) 14:59:59 ( continuous 1h )						
05 Apr 2015 (95) 15:54:27 - 05 Apr 2015 (95) 15:55:35 ( 1min 8.68s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	148	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Apr 2015 (95) 08:00:00 - 05 Apr 2015 (95) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	148	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Apr 2015 (95) 16:21:29 - 06 Apr 2015 (96) 06:29:58 ( continuous 1h )						
06 Apr 2015 (96) 06:38:11 - 06 Apr 2015 (96) 14:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Apr 2015 (95) 18:00:00 - 06 Apr 2015 (96) 14:09:59 ( For 10min every 2h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	233
			002	By	Metronix_Coil-----TYPE-006_LF	236
			003	Bz	Metronix_Coil-----TYPE-010_LF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
06 Apr 2015 (96) 06:30:20 - 06 Apr 2015 (96) 06:38:01 ( 7min 41.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
029	124	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	233
			002	By	Metronix_Coil-----TYPE-006_HF	236
			003	Bz	Metronix_Coil-----TYPE-010_HF	016
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0955

Run: 001

Recording Period						
07 Apr 2015 (97) 17:01:53 - 08 Apr 2015 (98) 06:29:57 ( continuous 1h ) 08 Apr 2015 (98) 06:38:11 - 08 Apr 2015 (98) 14:18:49 ( continuous 1h ) 08 Apr 2015 (98) 14:22:45 - 09 Apr 2015 (99) 00:00:29 ( continuous 1h ) 09 Apr 2015 (99) 00:00:39 - 09 Apr 2015 (99) 06:29:57 ( continuous 1h ) 09 Apr 2015 (99) 06:38:11 - 09 Apr 2015 (99) 14:16:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Apr 2015 (97) 18:00:00 - 09 Apr 2015 (99) 14:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	1250.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	418
			002	By	Metronix_Coil-----TYPE-006_LF	409
			003	Bz	Metronix_Coil-----TYPE-010_LF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Apr 2015 (98) 06:30:11 - 09 Apr 2015 (99) 06:38:01 ( For 7min 41.35s every 24h 0.16s )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
061	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	418
			002	By	Metronix_Coil-----TYPE-006_HF	409
			003	Bz	Metronix_Coil-----TYPE-010_HF	018
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000