

# Mapping of the Whitehill Formation in the Eastern Karoo Basin near Jansenville

Report on the magnetotelluric data in the project/repository folder: KAROO.2014  
(<https://doi.org/10.5880/GIPP-MT.201423.1>)

Ute Weckmann<sup>1\*</sup>, Anna Platz<sup>1</sup>, Moctar Doucouré<sup>2</sup>

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

<sup>2</sup> Nelson Mandela University, Department of Geosciences, Faculty of Science and AEON. South Campus, Nelson Mandela University, Port Elizabeth, 6031, South Africa

\* corresponding author (Email: [ute.weckmann@gfz-potsdam.de](mailto:ute.weckmann@gfz-potsdam.de))

## Citation and Licence:

These data are freely available under the Creative Commons Attribution 4.0 International Licence (CC BY 4.0).  
<https://creativecommons.org/licenses/by/4.0/>

## When using this data please cite:

Weckmann, U., Platz, A., Doucouré, M. (2020): Mapping of the Whitehill Formation in the Eastern Karoo Basin near Jansenville. GFZ Data Services.  
<https://doi.org/10.5880/GIPP-MT.201423.1>

## The data are supplementary to:

Brina, S., 2015. Magnetotelluric measurements for imaging shale gas bearing formations and shallow aquifers in the Eastern Karoo Basin, South Africa. MSc Thesis. University of Cologne, Cologne (Germany).

Platz, A., Greve, J., Weckmann, U., Doucouré, M., 2016. First 3D inversion results from magnetotelluric data of the Eastern Karoo Basin, South Africa. In: *Protokoll über das 26. Schmucker-Weidelt-Kolloquium für Elektromagnetische Tiefenforschung: Dassel 21.-25. September 2015.*

Platz, A., 2018. Novel pre-stack data confinement and selection for magnetotelluric data processing and its application to data of the Eastern Karoo Basin, South Africa. PhD Thesis. University of Potsdam, Potsdam (Germany). URL: <https://nbn-resolving.org/urn:nbn:de:kobv:517-opus4-415087>

## Abstract

*The South African Karoo Basin, which is known for its potentially shale gas bearing formations, was the target of an extensive research programme launched by the Nelson Mandela University, South Africa. The aim of this project was to obtain a fundamental understanding of the geology, petrology and hydrology of the sedimentary layers. In 2014, Magnetotelluric (MT) measurements were conducted in the Eastern Karoo Basin to image the electrical conductivity structure of the shallow subsurface and to develop a three-dimensional (3D) model. Previous studies by Weckmann et al. (2007a, b) and Branch et al. (2007) identified the potentially shale gas bearing Whitehill Formation as an electrically conductive sub-horizontal layer, which covers large parts of the Karoo Basin. The increased interest in future shale gas exploration raised concerns regarding the potential impact on aquifers in this water scarce and fragile environment. Since the electrical conductivity is sensitive to fluids, imaging both, the black shale horizon and the deep aquifer system in this region was the ultimate goal of the MT study. Our field experiment is designed to serve as a baseline study before any activity regarding shale gas exploitation commenced. With high resolution 2D and regional 3D inversion and forward models several aquifers, the Whitehill formation and the possible source region of the Beattie Magnetic Anomaly could be mapped.*

**Central Coordinates:** -33.231415 N, 24.706804 E

**Experiment time frame:** from 2014-11-04 to 2014-11-28

**Keywords:** Magnetotelluric, Eastern Karoo Basin, Whitehill Formation, Shale gas

## 1. Introduction

Magnetotellurics (MT) as a passive geophysical method utilises naturally occurring electromagnetic field variations to image the electrical conductivity structure of the subsurface. The electrical conductivity as a physical property is sensitive to various electrically conductive rock compounds like mineralizations, melt, graphite or sulphite as well as to fluids. Therefore it can be used for imaging a variety of resources and geological processes. Within the framework of the search for new energy resources, shale gas has become important as an alternative resource in the last decade. In this context, the shale gas bearing potential of the Karoo Basin in South Africa, with special focus on the black shales of the Whitehill Formation, has aroused interest of the petroleum industry and scientists. An extensive research programme conducted by African Earth Observatory Network (AEON) was launched to obtain information of the current subsurface conditions prior to any exploration or exploitation. This baseline study combines various experiments from different disciplines, for instance groundwater studies, structural geology, botanical and zoological subjects, socio-economical applications and different geophysical methods. From previous geophysical studies (e.g. van Zijl, 2006; Weckmann et al., 2007a, b) and laboratory measurements on rock samples (Branch et al., 2007), it is known that the potentially shale gas bearing target horizon, the Whitehill Formation, is an electrically conductive marker horizon within more resistive lithological formations of the Karoo Basin. Therefore, the MT method is a prime candidate for imaging such a target horizon. At the same time, MT can help to identify shallower and deeper aquifers in the region. A MT field experiment was jointly conducted by the German Centre for Geosciences - GFZ and AEON in the vicinity of Jansenville in November 2014. The location was chosen due to the proximity of two existing shallow boreholes and previous seismic and MT studies. The newly acquired five component MT data were collected at 111 stations along seven profiles in a period range between 0.0001-1000 s.

The original publications which originated from these data are: Brina 2015, Platz 2018, Platz et al. 2016.

## 2. Experimental setup and schedule

Magnetotelluric (MT) data was collected between 2014-11-04 and 2014-11-28. Fig. 1 shows a site map.

In November 2014, 111 broadband five-channel MT stations were installed in the Eastern Karoo Basin in the vicinity of the town Jansenville. The aperture covers an area of 30 km by 50 km. All stations recorded data in a period range of 0.0001-1000 s using GPS synchronised S.P.A.M. MkIV instruments. MT Stations typically recorded data for at least three days and a minimum of three stations were operated simultaneously. Only station 312 was kept for almost the entire field experiment as a local reference station. We measured the magnetic and electric field components with Metronix MFS05/06 induction coil magnetometers and non-polarisable Ag/AgCl telluric electrodes (from the Geophysical Instrumental Pool Potsdam). The acquired MT data are aligned along six profiles parallel to an existing one from 2005 (see Weckmann et al., 2007a). This old profile was expanded by three stations towards the south. The site spacing along the profiles is approximately 2 - 2.5 km and the distance between profiles is roughly 5 km.

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).

						level 0	level 1
Site	Start date	End date	Latitude	Longitude	Altitude	spam4	raw
0104	2014-11-23	2014-11-26	-33.231397	24.706770	706.00	✓	✓
0105	2014-11-23	2014-11-26	-33.209244	24.706348	645.00	✓	✓
0106	2014-11-23	2014-11-26	-33.184655	24.696634	581.00	✓	✓
0204	2014-11-23	2014-11-26	-33.222569	24.740600	707.00	✓	✓
0205	2014-11-07	2014-11-10	-33.195170	24.748888	567.00	✓	✓
0206	2014-11-06	2014-11-09	-33.174932	24.744544	541.00	✓	✓
0207	2014-11-07	2014-11-10	-33.161248	24.747584	525.00	✓	✓
0208	2014-11-07	2014-11-10	-33.139682	24.738865	510.00	✓	✓
0209	2014-11-07	2014-11-10	-33.125997	24.732038	499.00	✓	✓
0210	2014-11-06	2014-11-09	-33.104971	24.725024	473.00	✓	✓
0211	2014-11-05	2014-11-08	-33.085662	24.733502	444.00	✓	✓
0212	2014-11-05	2014-11-08	-33.069826	24.727578	450.00	✓	✓
0213	2014-11-05	2014-11-08	-33.048465	24.730687	489.00	✓	✓
0214	2014-11-06	2014-11-09	-33.024292	24.730764	449.00	✓	✓
0215	2014-11-04	2014-11-07	-32.994617	24.717383	0.00	✓	✓
0216	2014-11-04	2014-11-07	-32.979360	24.717234	432.00	✓	✓
0217	2014-11-04	2014-11-07	-32.955967	24.739379	421.00	✓	✓
0218	2014-11-15	2014-11-18	-32.934004	24.699943	469.00	✓	✓
0219	2014-11-26	2014-11-29	-32.911393	24.710945	534.00	✓	✓
0220	2014-11-22	2014-11-25	-32.889827	24.695329	574.00	✓	✓
0221	2014-11-24	2014-11-27	-32.853469	24.692053	618.00	✓	✓
0222	2014-11-21	2014-11-24	-32.823287	24.678495	525.00	✓	✓
0223	2014-11-21	2014-11-24	-32.788470	24.660075	550.00	✓	✓
0304	2014-11-25	2014-11-28	-33.227948	24.802942	647.00	✓	✓
0305	2014-11-25	2014-11-28	-33.210541	24.803146	574.00	✓	✓
0306	2014-11-07	2014-11-10	-33.188176	24.802811	528.00	✓	✓
0307	2014-11-07	2014-11-10	-33.164462	24.793080	476.00	✓	✓
0308	2014-11-10	2014-11-13	-33.144009	24.794466	473.00	✓	✓
0309	2014-11-10	2014-11-13	-33.116801	24.785870	444.00	✓	✓
0310	2014-11-10	2014-11-13	-33.098646	24.783312	420.00	✓	✓
0311	2014-11-19	2014-11-22	-33.078592	24.792361	413.00	✓	✓
0312	2014-11-06	2014-11-28	-33.049861	24.782254	474.00	✓	✗
0313	2014-11-06	2014-11-09	-33.030143	24.761860	443.00	✓	✓
0314	2014-11-06	2014-11-09	-33.013016	24.768137	409.00	✓	✓
0315	2014-11-07	2014-11-08	-32.974705	24.770762	399.00	✓	✓
0316	2014-11-05	2014-11-08	-32.962390	24.765607	415.00	✓	✓
0317	2014-11-05	2014-11-08	-32.949587	24.771233	400.00	✓	✓
0318	2014-11-16	2014-11-19	-32.911512	24.767559	548.00	✓	✓
0319	2014-11-16	2014-11-19	-32.881166	24.759617	686.00	✓	✓
0320	2014-11-16	2014-11-19	-32.869049	24.754011	712.00	✓	✓
0321	2014-11-18	2014-11-21	-32.830260	24.751028	658.00	✓	✓
0322	2014-11-22	2014-11-25	-32.786534	24.741769	648.00	✓	✓
0404	2014-11-24	2014-11-26	-33.229471	24.871287	620.00	✓	✓
0405	2014-11-22	2014-11-25	-33.214001	24.869246	547.00	✓	✓
0406	2014-11-22	2014-11-25	-33.191765	24.859705	495.00	✓	✓
0407	2014-11-08	2014-11-10	-33.167713	24.846630	467.00	✓	✓
0408	2014-11-08	2014-11-11	-33.153656	24.844827	456.00	✓	✓
0409	2014-11-08	2014-11-11	-33.135140	24.844326	427.00	✓	✓
0410	2014-11-08	2014-11-11	-33.116824	24.847214	404.00	✓	✓
0411	2014-11-09	2014-11-12	-33.102560	24.838917	410.00	✓	✓

0412	2014-11-08	2014-11-11	-33.085447	24.838014	381.00	✓	✓
0413	2014-11-11	2014-11-14	-33.063433	24.857247	379.00	✓	✓
0414	2014-11-19	2014-11-22	-33.040299	24.833101	414.00	✓	✓
0415	2014-11-11	2014-11-14	-33.014737	24.828957	376.00	✓	✓
0416	2014-11-11	2014-11-14	-32.989260	24.824172	395.00	✓	✓
0417	2014-11-11	2014-11-14	-32.960321	24.818396	427.00	✓	✓
0418	2014-11-15	2014-11-18	-32.940623	24.817113	519.00	✓	✓
0419	2014-11-15	2014-11-18	-32.916792	24.811723	587.00	✓	✓
0420	2014-11-17	2014-11-20	-32.869466	24.798832	842.00	✓	✓
0421	2014-11-17	2014-11-20	-32.848272	24.798161	647.00	✓	✓
0422	2014-11-17	2014-11-20	-32.823031	24.799466	716.00	✓	✓
0423	2014-11-17	2014-11-20	-32.782535	24.793284	825.00	✓	✓
0504	2014-11-24	2014-11-27	-33.238859	24.899986	667.00	✓	✓
0505	2014-11-20	2014-11-23	-33.219786	24.909085	558.00	✓	✓
0506	2014-11-20	2014-11-23	-33.196297	24.907902	460.00	✓	✓
0507	2014-11-21	2014-11-24	-33.173030	24.899140	433.00	✓	✓
0508	2014-11-21	2014-11-24	-33.157375	24.901802	400.00	✓	✓
0509	2014-11-21	2014-11-24	-33.141277	24.889465	419.00	✓	✓
0510	2014-11-09	2014-11-12	-33.111439	24.894366	391.00	✓	✓
0511	2014-11-09	2014-11-10	-33.095965	24.893347	368.00	✓	✓
0512	2014-11-09	2014-11-12	-33.075280	24.895666	347.00	✓	✓
0513	2014-11-10	2014-11-13	-33.064570	24.888407	351.00	✓	✓
0514	2014-11-10	2014-11-13	-33.021219	24.881607	364.00	✓	✓
0515	2014-11-12	2014-11-16	-32.999031	24.876056	375.00	✓	✓
0516	2014-11-12	2014-11-15	-32.973831	24.872617	399.00	✓	✓
0517	2014-11-14	2014-11-16	-32.949382	24.873737	536.00	✓	✓
0518	2014-11-22	2014-11-25	-32.928803	24.889530	475.00	✓	✓
0519	2014-11-16	2014-11-18	-32.890984	24.834165	787.00	✓	✓
0520	2014-11-19	2014-11-22	-32.859354	24.859300	558.00	✓	✓
0521	2014-11-25	2014-11-28	-32.833474	24.887019	550.00	✓	✓
0522	2014-11-18	2014-11-21	-32.791499	24.853824	739.00	✓	✓
0604	2014-11-20	2014-11-23	-33.242305	24.963737	590.00	✓	✓
0605	2014-11-20	2014-11-23	-33.220657	24.959432	487.00	✓	✓
0606	2014-11-20	2014-11-23	-33.202352	24.967765	482.00	✓	✓
0607	2014-11-14	2014-11-17	-33.173133	24.959483	370.00	✓	✓
0608	2014-11-14	2014-11-17	-33.152686	24.956241	359.00	✓	✓
0609	2014-11-14	2014-11-17	-33.141847	24.955973	362.00	✓	✓
0610	2014-11-13	2014-11-17	-33.128545	24.952768	343.00	✓	✓
0611	2014-11-14	2014-11-17	-33.104448	24.947537	357.00	✓	✓
0612	2014-11-09	2014-11-12	-33.088192	24.934145	338.00	✓	✓
0613	2014-11-10	2014-11-13	-33.060428	24.936071	328.00	✓	✓
0614	2014-11-11	2014-11-15	-33.048813	24.935614	342.00	✓	✓
0615	2014-11-11	2014-11-14	-33.031580	24.939792	340.00	✓	✓
0616	2014-11-12	2014-11-15	-33.002368	24.949464	349.00	✓	✓
0617	2014-11-12	2014-11-15	-32.988420	24.929671	348.00	✓	✓
0618	2014-11-14	2014-11-16	-32.964829	24.925898	440.00	✓	✓
0622	2014-11-25	2014-11-28	-32.812830	24.927925	647.00	✓	✓
0623	2014-11-18	2014-11-19	-32.782313	24.924842	639.00	✓	✓
0704	2014-11-18	2014-11-21	-33.225974	25.018254	441.00	✓	✓
0705	2014-11-18	2014-11-21	-33.204415	25.009453	430.00	✓	✓
0706	2014-11-18	2014-11-21	-33.190625	25.016562	391.00	✓	✓
0707	2014-11-19	2014-11-22	-33.168867	25.003291	352.00	✓	✓
0708	2014-11-20	2014-11-23	-33.149230	25.002389	331.00	✓	✓
0709	2014-11-19	2014-11-22	-33.124683	25.002679	305.00	✓	✓

0710	2014-11-19	2014-11-22	-33.105852	24.996636	309.00	✓	✓
0711	2014-11-13	2014-11-16	-33.087738	25.007131	313.00	✓	✓
0712	2014-11-13	2014-11-16	-33.062770	24.990204	328.00	✓	✓
0713	2014-11-13	2014-11-16	-33.048294	24.992844	338.00	✓	✓
0714	2014-11-15	2014-11-18	-33.015458	24.980286	363.00	✓	✓
0715	2014-11-13	2014-11-16	-32.989100	24.979260	398.00	✓	✓
0716	2014-11-14	2014-11-17	-32.968176	24.982064	453.00	✓	✓

#### 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: 2, 5, 6, 7, 8, 9, 11, 12, 13, 20, 22, 23, 25, 28, 35, 36, 38, 44, 52, 53, 54, 55, 57.

##### 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 MOhm) 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: 103, 105, 109, 110, 112, 113, 117, 118, 119, 121, 122, 127, 129, 130, 131, 132, 135, 137, 149, 152.

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

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

The following **MFS-05 induction coil** magnetometers were used: 5022, 5023, 5024, 5025, 5026, 5027, 5028, 5029, 5031, 5034, 5035, 5036, 5037, 5038, 5043, 5044, 5045, 5046, 5047, 5051, 5053, 5054, 5055.

The following **MFS-06 induction coil** magnetometers were used: 6126, 6127, 6128, 6129, 6134, 6135, 6136, 6138, 6140, 6232, 6234, 6235, 6237, 6238, 6239, 6396, 6397, 6401, 6403, 6404, 6408, 6410, 6411, 6412, 6414, 6416, 6417, 6419, 6420, 6421, 6422, 6423, 6427, 6428, 6429, 6431, 6432, 6433, 6435, 6438, 6439, 6440, 6443, 6444, 6446.

##### 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 submerged in a saturated solution of potassium-chloride (KCl). The electrodes are designed and manufactured by the GIPP-MT.

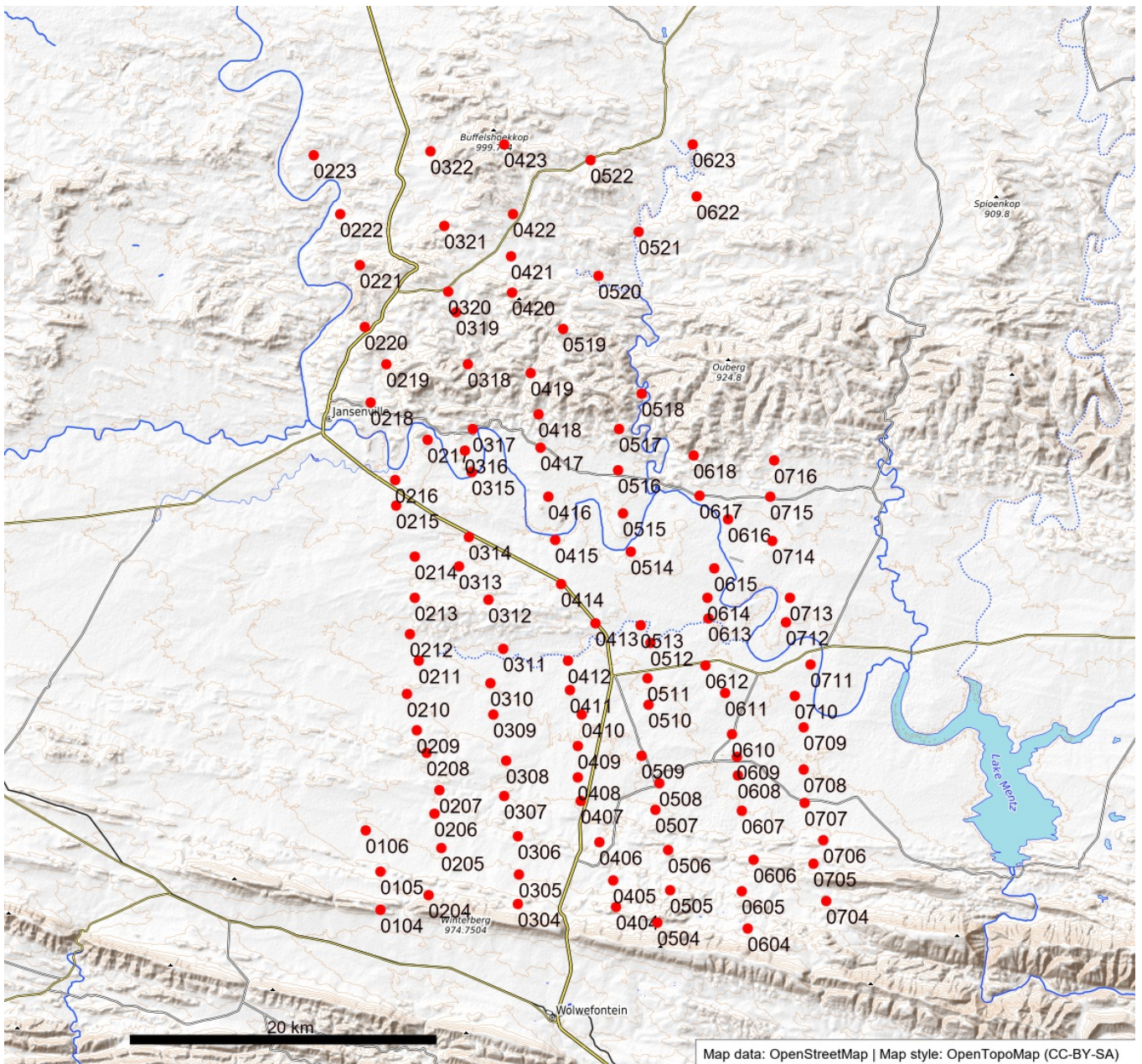
#### 5. Recording settings

The average recording time per station was 3 days. For the fieldwork, we used Metronix MFS05/06 induction coil magnetometers and non-polarisable Ag/AgCl telluric electrodes provided by the Geophysical Instrument Pool Potsdam (GIPP). Data has been recorded with four different sampling rates: (i) 25kHz (high frequency mode; low pass frequency 10kHz) for 5 minutes once per day during night, (ii) 2.5kHz (high frequency mode; low pass frequency 1kHz) for 15 minutes every 12 hours, (iii) 500Hz (low frequency mode; low pass frequency 200Hz) for 10 minutes every 2 hours and (iv) 50Hz (low frequency mode; low pass frequency 20Hz) continuously. The local remote reference site 312 was recording for the almost the entire measurement campaign.

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

#### 6. Data processing

For MT data processing, we used the robust single-site processing of the software package EMERALD (Ritter et al., 1998; Weckmann et al., 2005; Krings, 2007). Two, in 2015-2019 developed data selection criteria, the Mahalanobis distance and the magnetic polarisation direction criterion (Platz et al., 2019), were applied to the entire data set and led to improved MT transfer functions.



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

### 7. Archive structure and data formats

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

The times series data are available in the so-called EMERALD format. EMERALD data files typically come in pairs of two files with the same name but differing file name extensions, e.g. RAW and XTR files. XTR (extract) files are plain ASCII files, EMERALD- type 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.

#### 7.1 Compilation history of this report

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

xml file	File version	Script	Version	Script date
report.xml	1.10	ArchiveCreateReport.ps1	1.24	13.12.2019

project.xml	2.20	ArchiveCreateXMLs.ps1	N.A.	manually edited
maps.xml	1.30	ArchiveCreateXMLs.ps1	2.41	16.12.2019
sites.xml	2.20	ArchiveCreateXMLs.ps1	2.41	16.12.2019
instrumentation.xml	1.10	ArchiveCreateXMLs.ps1	2.41	16.12.2019
publications.xml	1.20	ArchiveQueryPublications.ps1	2.41	16.12.2019
revisions.xml	1.10	ArchiveCreateXMLs.ps1	2.41	16.12.2019
config.xml	2.00	ArchiveCreateConfig.ps1	2.51	28.03.2019

## 8. Acknowledgements

The instruments for this field experiment were provided by the Geophysical Instrument Pool Potsdam - GIPP. The GIPP reference number is: [201423](https://doi.org/10.2113%2Fgssajg.110.2-3.465). We thank Cedric Patzer, Manfred Schüler, Naser Meqbel, Sarah Brina, Vierra Wegner, Lucien Bezuidenhout, Bastien Linol, Ashton Dingle, Jade Greve and Warren Miller for help in the field. The project was funded by the AEON Africa Earth Observatory Network, Nelson Mandela University, Port Elizabeth, South Africa (<https://aeon.org.za/>).

## 9. References

- Branch, T., Ritter, O., Weckmann, U., Sachsenhofer, R., Schilling, F., 2007. The Whitehill Formation a high conductivity marker horizon in the Karoo Basin. *South African Journal of Geology*, 110, 465-476., <https://doi.org/10.2113%2Fgssajg.110.2-3.465>.
- Brina, S., 2015. Magnetotelluric measurements for imaging shale gas bearing formations and shallow aquifers in the Eastern Karoo Basin, South Africa. MSc Thesis. University of Cologne, Cologne (Germany).
- Geel, C., Schulz, H., Booth, P., deWit, M., Horsfield, B., 2013. Shale Gas Characteristics of Permian Black Shales in South Africa: Results from Recent Drilling in the Ecca Group (Eastern Cape). *Energy Procedia*, 40, 256-265., <https://doi.org/10.1016%2Fj.egypro.2013.08.030>.
- Krings, T., 2007. The influence of robust statistics, remote reference, and horizontal magnetic transfer functions on data processing in magnetotellurics. University of Muenster, Muenster (Germany).
- Platz, A., Greve, J., Weckmann, U., Doucouré, M., 2016. First 3D inversion results from magnetotelluric data of the Eastern Karoo Basin, South Africa. In: *Protokoll über das 26. Schmucker-Weidelt-Kolloquium für Elektromagnetische Tiefenforschung : Dassel 21.-25. September 2015*.
- Platz, A., 2018. Novel pre-stack data confinement and selection for magnetotelluric data processing and its application to data of the Eastern Karoo Basin, South Africa. PhD Thesis. University of Potsdam, Potsdam (Germany).
- 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%2Fgji%2Fggz197>.
- 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%2Fj.1365-246x.1998.00440.x>.
- 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., Barth, R., Tietze, K., Rulff, P., Stephan, S., 2019. MT Repository : user manual. 67 pp., <https://doi.org/10.2312/GFZ.b103-19065>.
- Weckmann, U., Magunia, A., Ritter, O., 2005. Effective noise separation for magnetotelluric single site data processing using a frequency domain selection scheme. *Geophysical Journal International*, 161, 635-652., <https://doi.org/10.1111%2Fj.1365-246x.2005.02621.x>.
- Weckmann, U., Jung, A., Branch, T., Ritter, O., 2007a. Comparison of electrical conductivity structures and 2D magnetic modelling along two profiles crossing the Beattie Magnetic Anomaly, South Africa. *South African Journal of Geology*, 110, 449-464., <https://doi.org/10.2113%2Fgssajg.110.2-3.449>.
- Weckmann, U., Ritter, O., Jung, A., Branch, T., Wit, M., 2007b. Magnetotelluric measurements across the Beattie magnetic anomaly and the Southern Cape Conductive Belt, South Africa. *Journal of Geophysical Research* 112., <https://doi.org/10.1029%2F2005jb003975>.
- Zijl, J., 2006. A review of the resistivity structure of the Karoo Supergroup, South Africa, with emphasis on the dolerites: A study in anisotropy. *South African Journal of Geology*, 109, 315-328., <https://doi.org/10.2113%2Fgssajg.109.3.315>.

## Appendix 1

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

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

The headers of the tables summarize for how long a particular configuration was active. A recording period consists of an uninterrupted set of time series data, described by start and 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 0104

Run: 001

Recording Period						
23 Nov 2014 (327) 11:19:11 - 23 Nov 2014 (327) 11:19:59 ( 48.86s once )						
23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h )						
24 Nov 2014 (328) 12:15:10 - 24 Nov 2014 (328) 23:59:58 ( continuous 1h )						
25 Nov 2014 (329) 00:21:10 - 25 Nov 2014 (329) 11:59:58 ( continuous 1h )						
25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 07:21:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:01 ( For 10min every 2h )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Nov 2014 (327) 12:00:11 - 23 Nov 2014 (327) 12:15:01 ( 14min 50.39s once )						
24 Nov 2014 (328) 00:06:21 - 24 Nov 2014 (328) 12:15:00 ( For 14min 49.99s every 11h 54min )						
25 Nov 2014 (329) 00:06:11 - 25 Nov 2014 (329) 12:15:01 ( For 14min 50.39s every 11h 54min 0.20s )						
26 Nov 2014 (330) 00:06:11 - 26 Nov 2014 (330) 00:21:01 ( 14min 50.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 00:00:10 - 26 Nov 2014 (330) 00:06:01 ( For 5min 50.57s every 24h 0.08s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0105

Run: 001

Recording Period						
23 Nov 2014 (327) 10:25:11 - 23 Nov 2014 (327) 11:59:57 ( 34min 48.98s + 59min 57.86s once - continuous )						
23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h )						
24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h )						
25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 11:59:59 ( continuous 1h )						
25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 07:14:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6431
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 12:00:00 - 23 Nov 2014 (327) 12:00:00 ( 0.94s once )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6431
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Nov 2014 (327) 12:00:31 - 26 Nov 2014 (330) 00:21:01 ( For 14min 51.39s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6431
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 00:00:20 - 26 Nov 2014 (330) 00:06:01 ( For 5min 50.33s every 24h 0.16s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6431
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0106

Run: 001

Recording Period						
23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h )						
24 Nov 2014 (328) 00:21:10 - 24 Nov 2014 (328) 11:59:58 ( continuous 1h )						
24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h )						
25 Nov 2014 (329) 00:21:10 - 25 Nov 2014 (329) 11:59:58 ( continuous 1h )						
25 Nov 2014 (329) 12:15:09 - 25 Nov 2014 (329) 23:59:57 ( continuous 1h )						
26 Nov 2014 (330) 00:21:09 - 26 Nov 2014 (330) 06:17:47 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6427
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6427
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 00:06:09 - 26 Nov 2014 (330) 00:21:01 ( For 14min 52.19s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number



052	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6427
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 00:00:10 - 26 Nov 2014 (330) 00:06:01 ( For 5min 52.27s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6427
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Nov 2014 (327) 12:00:11 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.09s every 11h 54min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6427
			002	By	Metronix_Coil-----TYPE-006_HF	6397
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 00:00:11 - 24 Nov 2014 (328) 00:06:01 ( 5min 50.37s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6427
			002	By	Metronix_Coil-----TYPE-006_HF	6397
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0204

Run: 001

Recording Period						
23 Nov 2014 (327) 10:53:57 - 23 Nov 2014 (327) 12:00:00 ( continuous 1h ) 23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h ) 24 Nov 2014 (328) 00:21:10 - 24 Nov 2014 (328) 11:59:58 ( continuous 1h ) 24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h ) 25 Nov 2014 (329) 00:21:10 - 25 Nov 2014 (329) 11:59:58 ( continuous 1h ) 25 Nov 2014 (329) 12:15:10 - 25 Nov 2014 (329) 23:59:58 ( continuous 1h ) 26 Nov 2014 (330) 00:21:10 - 26 Nov 2014 (330) 06:31:58 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6401
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 12:00:00 - 23 Nov 2014 (327) 12:00:00 ( 0.94s once ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6401
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Nov 2014 (327) 12:00:21 - 23 Nov 2014 (327) 12:15:01 ( 14min 40.09s once )						
24 Nov 2014 (328) 00:06:10 - 24 Nov 2014 (328) 12:15:01 ( For 14min 51.39s every 11h 54min 0.40s )						
25 Nov 2014 (329) 00:06:20 - 25 Nov 2014 (329) 12:15:00 ( For 14min 49.99s every 11h 54min )						
26 Nov 2014 (330) 00:06:30 - 26 Nov 2014 (330) 00:21:00 ( 14min 30.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6401
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 00:00:11 - 26 Nov 2014 (330) 00:06:01 ( For 5min 50.17s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6401
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0205

Run: 001

Recording Period						
07 Nov 2014 (311) 09:23:23 - 07 Nov 2014 (311) 09:26:05 ( 2min 42.86s once )						
07 Nov 2014 (311) 09:29:57 - 07 Nov 2014 (311) 12:00:00 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 11:59:58 ( continuous 1h )						
08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 11:59:58 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 06:12:18 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6396
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 10:00:00 - 07 Nov 2014 (311) 12:00:01 ( For 1.44s every 1h 50min 1.44s )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6396
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Nov 2014 (311) 12:00:11 - 07 Nov 2014 (311) 12:15:01 ( 14min 50.29s once )						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:01 ( For 14min 51.39s every 11h 54min 0.30s )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.19s every 11h 54min )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6396
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:10 - 10 Nov 2014 (314) 00:06:01 ( For 5min 51.33s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6396
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0206

Run: 001

Recording Period						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 12:37:39 ( 22min 28.86s once ) 06 Nov 2014 (310) 12:37:48 - 06 Nov 2014 (310) 23:59:56 ( continuous 1h ) 07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h ) 07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h ) 08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h ) 08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h ) 09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 06:02:39 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	127	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5038
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h ) 09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 06:02:42 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	127	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5038
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:11:00 - 09 Nov 2014 (313) 00:21:01 ( For 14min 51.49s every 12h 6min 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	127	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5038
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:11 - 09 Nov 2014 (313) 00:06:01 ( For 5min 29.49s every 24h 0.22s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	127	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5038
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
07 Nov 2014 (311) 10:40:28 - 07 Nov 2014 (311) 10:41:11 ( 43.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0207**

Run: 001

Recording Period						
07 Nov 2014 (311) 13:33:09 - 07 Nov 2014 (311) 13:59:59 ( 26min 50.86s once )						
07 Nov 2014 (311) 14:00:12 - 08 Nov 2014 (312) 00:00:00 ( continuous 1h )						
08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 11:59:58 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 06:53:04 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:01 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:01 ( For 14min 40.19s every 11h 54min )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 12:15:00 ( For 14min 50.99s every 11h 54min )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:11 - 10 Nov 2014 (314) 00:06:01 ( For 5min 51.43s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0208**

Run: 001

Recording Period						
07 Nov 2014 (311) 10:42:21 - 07 Nov 2014 (311) 12:00:00 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 06:52:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 12:00:00 - 07 Nov 2014 (311) 12:00:00 ( 0.94s once )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Nov 2014 (311) 12:00:11 - 07 Nov 2014 (311) 12:15:01 ( 14min 50.39s once )						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s )						
09 Nov 2014 (313) 00:06:21 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:11 - 10 Nov 2014 (314) 00:06:01 ( For 5min 50.27s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0209

Run: 001

Recording Period						
07 Nov 2014 (311) 10:41:58 - 07 Nov 2014 (311) 12:00:00 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 11:59:58 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 11:59:58 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 06:01:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 12:00:00 - 07 Nov 2014 (311) 12:00:00 ( 0.94s once )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 06:01:26 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Nov 2014 (311) 12:00:11 - 07 Nov 2014 (311) 12:15:01 ( 14min 50.29s once )						
08 Nov 2014 (312) 00:06:21 - 08 Nov 2014 (312) 12:15:00 ( For 14min 49.99s every 11h 54min )						
09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.29s every 11h 54min 0.30s )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:11 - 10 Nov 2014 (314) 00:06:01 ( For 5min 45.37s every 24h 0.16s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0210

Run: 001

Recording Period						
06 Nov 2014 (310) 09:02:31 - 06 Nov 2014 (310) 09:29:25 ( 26min 54.86s once )						
06 Nov 2014 (310) 09:29:35 - 06 Nov 2014 (310) 11:59:58 ( continuous 1h )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 05:58:39 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6432
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 10:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6432
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:00:11 - 06 Nov 2014 (310) 12:15:01 ( 14min 50.39s once )						
07 Nov 2014 (311) 00:06:11 - 07 Nov 2014 (311) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:01 ( For 14min 50.19s every 11h 54min )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6432
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:31 - 09 Nov 2014 (313) 00:06:01 ( For 5min 50.51s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6432
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0211

Run: 001

Recording Period						
05 Nov 2014 (309) 08:10:21 - 05 Nov 2014 (309) 08:37:05 ( 26min 44.86s once )						
05 Nov 2014 (309) 08:37:16 - 05 Nov 2014 (309) 11:59:59 ( continuous 1h )						
05 Nov 2014 (309) 12:15:10 - 05 Nov 2014 (309) 23:59:58 ( continuous 1h )						
06 Nov 2014 (310) 00:21:11 - 06 Nov 2014 (310) 11:07:29 ( continuous 1h )						
06 Nov 2014 (310) 11:08:10 - 06 Nov 2014 (310) 11:59:58 ( 51min 48.86s once )						
06 Nov 2014 (310) 12:15:10 - 06 Nov 2014 (310) 23:59:58 ( continuous 1h )						
07 Nov 2014 (311) 00:21:10 - 07 Nov 2014 (311) 11:59:58 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 06:04:43 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6421
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 10:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 06:04:45 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	117	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6421
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Nov 2014 (309) 12:00:10 - 05 Nov 2014 (309) 12:15:00 ( 14min 50.99s once )						
06 Nov 2014 (310) 00:06:11 - 06 Nov 2014 (310) 12:15:01 ( For 14min 50.09s every 11h 54min )						
07 Nov 2014 (311) 00:06:11 - 07 Nov 2014 (311) 12:15:01 ( For 14min 50.39s every 11h 54min 0.40s )						
08 Nov 2014 (312) 00:06:20 - 08 Nov 2014 (312) 00:21:01 ( 14min 41.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	117	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period 06 Nov 2014 (310) 00:00:22 - 08 Nov 2014 (312) 00:06:01 ( For 5min 40.17s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	117	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0212

Run: 001

Recording Period 05 Nov 2014 (309) 09:44:18 - 05 Nov 2014 (309) 11:59:56 ( continuous 1h ) 05 Nov 2014 (309) 12:15:09 - 05 Nov 2014 (309) 23:59:57 ( continuous 1h ) 06 Nov 2014 (310) 00:21:09 - 06 Nov 2014 (310) 11:59:57 ( continuous 1h ) 06 Nov 2014 (310) 12:15:09 - 06 Nov 2014 (310) 22:50:12 ( continuous 1h ) 06 Nov 2014 (310) 22:50:22 - 07 Nov 2014 (311) 00:00:00 ( continuous 1h ) 07 Nov 2014 (311) 00:21:09 - 07 Nov 2014 (311) 11:59:57 ( continuous 1h ) 07 Nov 2014 (311) 12:15:09 - 07 Nov 2014 (311) 14:24:42 ( continuous 1h ) 07 Nov 2014 (311) 14:26:00 - 07 Nov 2014 (311) 23:59:56 ( continuous 1h ) 08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 06:50:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 05 Nov 2014 (309) 10:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 05 Nov 2014 (309) 12:00:10 - 07 Nov 2014 (311) 12:15:01 ( For 14min 52.09s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 06 Nov 2014 (310) 00:00:17 - 07 Nov 2014 (311) 00:06:01 ( For 5min 42.17s every 24h 1.86s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002



Recording Period						
08 Nov 2014 (312) 00:06:10 - 08 Nov 2014 (312) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6404
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:20 - 08 Nov 2014 (312) 00:06:01 ( 5min 41.21s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6404
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

### Site 0213

Run: 001

Recording Period						
05 Nov 2014 (309) 11:15:54 - 05 Nov 2014 (309) 11:42:14 ( 26min 20.86s once ) 05 Nov 2014 (309) 11:42:24 - 05 Nov 2014 (309) 11:59:57 ( 17min 33.86s once ) 05 Nov 2014 (309) 12:15:11 - 05 Nov 2014 (309) 23:59:59 ( continuous 1h ) 06 Nov 2014 (310) 00:21:11 - 06 Nov 2014 (310) 11:59:59 ( continuous 1h ) 06 Nov 2014 (310) 12:15:10 - 06 Nov 2014 (310) 23:59:58 ( continuous 1h ) 07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h ) 07 Nov 2014 (311) 12:15:10 - 07 Nov 2014 (311) 23:59:58 ( continuous 1h ) 08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 06:01:33 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6401
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 12:00:00 - 05 Nov 2014 (309) 12:00:00 ( 0.94s once ) 05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 06:01:35 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6401
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Nov 2014 (309) 12:00:11 - 05 Nov 2014 (309) 12:15:01 ( 14min 50.19s once ) 06 Nov 2014 (310) 00:06:08 - 06 Nov 2014 (310) 12:15:01 ( For 14min 50.09s every 11h 54min ) 07 Nov 2014 (311) 00:06:10 - 07 Nov 2014 (311) 12:15:00 ( For 14min 50.99s every 11h 54min ) 08 Nov 2014 (312) 00:06:20 - 08 Nov 2014 (312) 00:21:01 ( 14min 41.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6401
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 00:00:10 - 08 Nov 2014 (312) 00:06:01 ( For 5min 39.17s every 24h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6401
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0214**

Run: 001

Recording Period						
06 Nov 2014 (310) 09:02:33 - 06 Nov 2014 (310) 09:40:11 ( 37min 38.86s once )						
06 Nov 2014 (310) 09:40:23 - 06 Nov 2014 (310) 11:59:56 ( continuous 1h )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 05:55:43 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6446
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 10:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 0.44s every 1h 50min 0.44s )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6446
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:00:10 - 06 Nov 2014 (310) 12:15:01 ( 14min 51.49s once )						
07 Nov 2014 (311) 00:06:10 - 07 Nov 2014 (311) 12:15:01 ( For 14min 51.29s every 11h 54min )						
08 Nov 2014 (312) 00:06:10 - 08 Nov 2014 (312) 12:15:01 ( For 14min 50.09s every 11h 54min )						
09 Nov 2014 (313) 00:06:30 - 09 Nov 2014 (313) 00:21:01 ( 14min 31.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6446
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:11 - 09 Nov 2014 (313) 00:06:01 ( For 5min 50.13s every 24h 0.06s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6446
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0215**

Run: 001

Recording Period						
04 Nov 2014 (308) 12:36:42 - 04 Nov 2014 (308) 23:59:56 ( continuous 1h )						
05 Nov 2014 (309) 00:21:09 - 05 Nov 2014 (309) 11:59:57 ( continuous 1h )						
05 Nov 2014 (309) 12:15:09 - 05 Nov 2014 (309) 14:15:47 ( continuous 1h )						
05 Nov 2014 (309) 14:15:57 - 06 Nov 2014 (310) 00:00:00 ( continuous 1h )						
06 Nov 2014 (310) 00:21:09 - 06 Nov 2014 (310) 11:59:57 ( continuous 1h )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 06:10:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
04 Nov 2014 (308) 14:00:00 - 05 Nov 2014 (309) 00:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 02:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 00:06:09 - 05 Nov 2014 (309) 12:15:01 ( For 14min 42.29s every 11h 54min )						
06 Nov 2014 (310) 00:06:18 - 06 Nov 2014 (310) 12:01:13 ( For 54.39s every 11h 40min 12.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 00:00:20 - 06 Nov 2014 (310) 00:06:01 ( For 5min 51.13s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:01:38 - 07 Nov 2014 (311) 00:21:01 ( For 14min 51.39s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:11 - 07 Nov 2014 (311) 00:06:01 ( 5min 50.03s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0216

Run: 001

Recording Period						
04 Nov 2014 (308) 08:55:29 - 04 Nov 2014 (308) 09:22:48 ( 4min 30.98s + 22min 48.86s once - continuous )						
04 Nov 2014 (308) 09:22:58 - 04 Nov 2014 (308) 11:59:56 ( continuous 1h )						
04 Nov 2014 (308) 12:15:11 - 04 Nov 2014 (308) 23:59:59 ( continuous 1h )						
05 Nov 2014 (309) 00:21:10 - 05 Nov 2014 (309) 11:59:58 ( continuous 1h )						
05 Nov 2014 (309) 12:15:11 - 05 Nov 2014 (309) 23:59:59 ( continuous 1h )						
06 Nov 2014 (310) 00:21:11 - 06 Nov 2014 (310) 11:59:59 ( continuous 1h )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:10 - 07 Nov 2014 (311) 06:09:08 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
04 Nov 2014 (308) 10:00:00 - 04 Nov 2014 (308) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
04 Nov 2014 (308) 14:00:00 - 05 Nov 2014 (309) 00:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 02:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:01 ( For 10min every 2h )						
06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 06:09:09 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
04 Nov 2014 (308) 12:00:11 - 04 Nov 2014 (308) 12:15:01 ( 14min 50.29s once )						
05 Nov 2014 (309) 00:06:11 - 05 Nov 2014 (309) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
06 Nov 2014 (310) 00:06:10 - 06 Nov 2014 (310) 12:15:01 ( For 14min 40.19s every 11h 54min )						
07 Nov 2014 (311) 00:06:10 - 07 Nov 2014 (311) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 00:00:11 - 07 Nov 2014 (311) 00:06:01 ( For 5min 51.05s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0217

Run: 001

Recording Period						
04 Nov 2014 (308) 12:15:11 - 04 Nov 2014 (308) 12:19:19 ( 4min 8.86s once )						
04 Nov 2014 (308) 12:19:31 - 04 Nov 2014 (308) 12:42:54 ( 23min 23.86s once )						
04 Nov 2014 (308) 12:43:06 - 04 Nov 2014 (308) 23:59:59 ( continuous 1h )						
05 Nov 2014 (309) 00:21:10 - 05 Nov 2014 (309) 11:59:58 ( continuous 1h )						
05 Nov 2014 (309) 12:15:11 - 05 Nov 2014 (309) 12:58:44 ( 43min 33.86s once )						
05 Nov 2014 (309) 12:58:53 - 05 Nov 2014 (309) 23:59:56 ( continuous 1h )						
06 Nov 2014 (310) 00:21:11 - 06 Nov 2014 (310) 11:59:59 ( continuous 1h )						
06 Nov 2014 (310) 12:15:10 - 06 Nov 2014 (310) 23:59:58 ( continuous 1h )						
07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 06:31:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6134
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
04 Nov 2014 (308) 14:00:00 - 05 Nov 2014 (309) 00:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 02:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 10min every 2h )						
05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6134
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Nov 2014 (309) 00:06:10 - 05 Nov 2014 (309) 12:15:01 ( For 14min 50.19s every 11h 54min 0.10s )						
06 Nov 2014 (310) 00:06:11 - 06 Nov 2014 (310) 12:15:01 ( For 14min 50.19s every 11h 54min )						
07 Nov 2014 (311) 00:06:21 - 07 Nov 2014 (311) 00:21:01 ( 14min 40.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6134
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 00:00:11 - 07 Nov 2014 (311) 00:06:01 ( For 5min 50.29s every 24h 0.12s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6134
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0218

Run: 001

Recording Period						
15 Nov 2014 (319) 11:53:29 - 15 Nov 2014 (319) 11:59:57 ( 6min 28.86s once )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 05:22:28 ( continuous 1h )						
16 Nov 2014 (320) 05:24:29 - 16 Nov 2014 (320) 11:59:57 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 11:59:58 ( continuous 1h )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 05:27:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Nov 2014 (319) 12:00:00 - 15 Nov 2014 (319) 12:00:00 ( 0.94s once )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:01 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

023	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Nov 2014 (319) 12:00:20 - 18 Nov 2014 (322) 00:21:01 ( For 14min 50.09s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:10 - 18 Nov 2014 (322) 00:06:01 ( For 5min 41.11s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0219

Run: 001

Recording Period						
26 Nov 2014 (330) 11:32:11 - 26 Nov 2014 (330) 11:59:59 ( 27min 48.86s once ) 26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h ) 27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 11:59:59 ( continuous 1h ) 27 Nov 2014 (331) 12:15:11 - 27 Nov 2014 (331) 23:59:59 ( continuous 1h ) 28 Nov 2014 (332) 00:21:11 - 28 Nov 2014 (332) 11:59:59 ( continuous 1h ) 28 Nov 2014 (332) 12:15:11 - 28 Nov 2014 (332) 23:59:59 ( continuous 1h ) 29 Nov 2014 (333) 00:21:11 - 29 Nov 2014 (333) 06:43:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6419
			002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Nov 2014 (330) 12:00:00 - 26 Nov 2014 (330) 12:00:00 ( 0.94s once ) 26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h ) 28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 12:00:00 ( For 10min every 2h ) 28 Nov 2014 (332) 14:00:00 - 29 Nov 2014 (333) 00:00:00 ( For 10min every 2h ) 29 Nov 2014 (333) 02:00:00 - 29 Nov 2014 (333) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	117	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6419
			002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
26 Nov 2014 (330) 12:00:11 - 26 Nov 2014 (330) 12:15:01 ( 14min 50.39s once ) 27 Nov 2014 (331) 00:06:21 - 27 Nov 2014 (331) 12:15:01 ( For 14min 50.39s every 11h 54min 0.20s ) 28 Nov 2014 (332) 00:06:11 - 28 Nov 2014 (332) 12:15:01 ( For 14min 40.19s every 11h 54min ) 29 Nov 2014 (333) 00:06:10 - 29 Nov 2014 (333) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6419

020	117	2500.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
27 Nov 2014 (331) 00:00:10 - 27 Nov 2014 (331) 00:06:01 ( 5min 51.47s once )						
28 Nov 2014 (332) 00:00:11 - 28 Nov 2014 (332) 00:06:01 ( 5min 50.57s once )						
29 Nov 2014 (333) 00:00:31 - 29 Nov 2014 (333) 00:06:01 ( For 5min 9.27s every 5min 17.02s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	117	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6419
			002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0220

Run: 001

Recording Period						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h )						
24 Nov 2014 (328) 12:15:10 - 24 Nov 2014 (328) 23:59:58 ( continuous 1h )						
25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 05:28:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6129
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6129
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 12:15:01 ( For 14min 40.19s every 11h 54min )						
24 Nov 2014 (328) 00:06:10 - 24 Nov 2014 (328) 12:15:01 ( For 14min 41.09s every 11h 54min )						
25 Nov 2014 (329) 00:06:21 - 25 Nov 2014 (329) 00:21:01 ( 14min 40.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6129
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 00:00:10 - 25 Nov 2014 (329) 00:06:01 ( For 5min 50.47s every 24h 0.34s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6129
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
24 Nov 2014 (328) 12:00:11 - 24 Nov 2014 (328) 12:15:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0221

Run: 001

Recording Period						
24 Nov 2014 (328) 09:21:41 - 24 Nov 2014 (328) 11:59:55 ( continuous 1h ) 24 Nov 2014 (328) 12:15:10 - 24 Nov 2014 (328) 23:59:58 ( continuous 1h ) 25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 11:59:59 ( continuous 1h ) 25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h ) 26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 11:59:59 ( continuous 1h ) 26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h ) 27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 07:08:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 10:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
24 Nov 2014 (328) 12:00:11 - 27 Nov 2014 (331) 00:21:01 ( For 14min 51.29s every 12h 6min 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 00:00:11 - 27 Nov 2014 (331) 00:06:01 ( For 5min 50.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0222



Run: 001

Recording Period						
21 Nov 2014 (325) 10:13:06 - 21 Nov 2014 (325) 11:59:56 ( 46min 53.98s + 59min 56.86s once - continuous )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 11:59:58 ( continuous 1h )						
22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h )						
24 Nov 2014 (328) 00:21:10 - 24 Nov 2014 (328) 05:30:13 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6404
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 12:00:00 - 21 Nov 2014 (325) 12:00:00 ( 0.94s once )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6404
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Nov 2014 (325) 12:00:11 - 21 Nov 2014 (325) 12:15:01 ( 14min 50.29s once )						
22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s )						
23 Nov 2014 (327) 00:06:10 - 23 Nov 2014 (327) 12:15:00 ( For 14min 50.99s every 11h 54min )						
24 Nov 2014 (328) 00:06:10 - 24 Nov 2014 (328) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6404
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 00:00:10 - 24 Nov 2014 (328) 00:06:01 ( For 5min 51.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6404
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0223

Run: 001

Recording Period						
21 Nov 2014 (325) 10:31:48 - 21 Nov 2014 (325) 10:58:01 ( 26min 13.86s once )						
21 Nov 2014 (325) 10:58:14 - 21 Nov 2014 (325) 11:59:57 ( 1min 45.98s + 59min 57.86s once - continuous )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 11:59:58 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 05:45:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6446
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period						
21 Nov 2014 (325) 12:00:00 - 21 Nov 2014 (325) 12:00:00 ( 0.94s once )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6446
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Nov 2014 (325) 12:00:10 - 21 Nov 2014 (325) 12:15:01 ( 14min 51.49s once )						
22 Nov 2014 (326) 00:06:31 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.19s every 11h 54min 0.10s )						
23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 12:15:00 ( For 14min 50.99s every 11h 54min )						
24 Nov 2014 (328) 00:06:11 - 24 Nov 2014 (328) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6446
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 00:00:10 - 24 Nov 2014 (328) 00:06:01 ( For 5min 51.47s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6446
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0304

Run: 001

Recording Period						
25 Nov 2014 (329) 08:46:39 - 25 Nov 2014 (329) 11:59:59 ( continuous 1h )						
25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 11:59:59 ( continuous 1h )						
26 Nov 2014 (330) 12:15:10 - 26 Nov 2014 (330) 23:59:58 ( continuous 1h )						
27 Nov 2014 (331) 00:21:10 - 27 Nov 2014 (331) 11:59:58 ( continuous 1h )						
27 Nov 2014 (331) 12:15:10 - 27 Nov 2014 (331) 23:59:58 ( continuous 1h )						
28 Nov 2014 (332) 00:21:10 - 28 Nov 2014 (332) 06:18:48 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6421
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 10:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h )						
28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6421
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Run: 002

Recording Period						
25 Nov 2014 (329) 12:00:10 - 25 Nov 2014 (329) 12:15:01 ( 14min 51.39s once )						
26 Nov 2014 (330) 00:06:11 - 26 Nov 2014 (330) 12:15:01 ( For 14min 51.29s every 11h 54min )						
27 Nov 2014 (331) 00:06:11 - 27 Nov 2014 (331) 12:15:00 ( For 14min 50.99s every 11h 54min )						
28 Nov 2014 (332) 00:06:21 - 28 Nov 2014 (332) 00:21:01 ( 14min 40.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Nov 2014 (330) 00:00:20 - 28 Nov 2014 (332) 00:06:01 ( For 5min 50.51s every 24h 0.16s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0305

Run: 001

Recording Period						
25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
26 Nov 2014 (330) 00:21:10 - 26 Nov 2014 (330) 11:59:58 ( continuous 1h )						
26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h )						
27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 11:59:59 ( continuous 1h )						
27 Nov 2014 (331) 12:15:10 - 27 Nov 2014 (331) 23:59:58 ( continuous 1h )						
28 Nov 2014 (332) 00:21:10 - 28 Nov 2014 (332) 07:16:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6416
			002	By	Metronix_Coil-----TYPE-006_LF	6234
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:01 ( For 10min every 2h )						
27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h )						
28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6416
			002	By	Metronix_Coil-----TYPE-006_LF	6234
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
25 Nov 2014 (329) 08:56:34 - 25 Nov 2014 (329) 12:00:01 ( continuous 1h )						
25 Nov 2014 (329) 12:00:11 - 25 Nov 2014 (329) 12:15:01 ( 14min 50.29s once )						
26 Nov 2014 (330) 00:06:20 - 26 Nov 2014 (330) 00:21:01 ( 14min 41.09s once )						
26 Nov 2014 (330) 12:00:10 - 26 Nov 2014 (330) 12:15:01 ( 14min 51.29s once )						
27 Nov 2014 (331) 00:06:10 - 27 Nov 2014 (331) 00:21:00 ( 14min 50.99s once )						
27 Nov 2014 (331) 12:00:21 - 27 Nov 2014 (331) 12:15:01 ( 14min 40.09s once )						
28 Nov 2014 (332) 00:06:10 - 28 Nov 2014 (332) 00:21:01 ( 14min 51.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6416
			002	By	Metronix_Coil-----TYPE-006_HF	6234
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051

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

Recording Period						
26 Nov 2014 (330) 00:00:20 - 28 Nov 2014 (332) 00:06:01 ( For 5min 50.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6416
			002	By	Metronix_Coil-----TYPE-006_HF	6234
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0306

Run: 001

Recording Period						
07 Nov 2014 (311) 11:55:47 - 07 Nov 2014 (311) 11:59:58 ( 4min 11.86s once ) 07 Nov 2014 (311) 12:15:10 - 07 Nov 2014 (311) 12:34:13 ( 19min 3.86s once ) 07 Nov 2014 (311) 12:34:26 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h ) 08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 11:59:58 ( continuous 1h ) 08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h ) 09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h ) 09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h ) 10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 05:54:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6443
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 12:00:00 - 07 Nov 2014 (311) 12:00:00 ( 0.94s once ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h ) 09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h ) 09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h ) 10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6443
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Nov 2014 (311) 12:00:10 - 07 Nov 2014 (311) 12:15:01 ( 14min 51.09s once ) 08 Nov 2014 (312) 00:06:20 - 08 Nov 2014 (312) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s ) 09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:00 ( For 14min 49.99s every 11h 54min ) 10 Nov 2014 (314) 00:06:20 - 10 Nov 2014 (314) 00:21:01 ( 14min 41.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6443
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:50 - 10 Nov 2014 (314) 00:06:01 ( For 5min 50.19s every 24h 0.12s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6443
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0307

Run: 001

Recording Period						
07 Nov 2014 (311) 13:31:45 - 07 Nov 2014 (311) 13:57:10 ( 25min 25.86s once )						
07 Nov 2014 (311) 13:57:24 - 07 Nov 2014 (311) 23:59:57 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 11:59:58 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 09:16:18 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6397
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Nov 2014 (312) 00:06:21 - 08 Nov 2014 (312) 12:15:01 ( For 14min 50.39s every 11h 54min 0.20s )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.09s every 11h 54min 0.10s )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6128
			002	By	Metronix_Coil-----TYPE-006_HF	6397
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 00:00:11 - 10 Nov 2014 (314) 00:06:01 ( For 5min 40.25s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6128
			002	By	Metronix_Coil-----TYPE-006_HF	6397
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0308

Run: 001

Recording Period						
10 Nov 2014 (314) 09:20:01 - 10 Nov 2014 (314) 11:59:57 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:10 - 11 Nov 2014 (315) 11:59:58 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:10 - 12 Nov 2014 (316) 11:26:33 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 05:47:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025

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

Recording Period						
10 Nov 2014 (314) 10:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 12:00:10 - 10 Nov 2014 (314) 12:15:01 ( 14min 51.09s once )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 12:15:00 ( For 14min 50.99s every 11h 54min )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:01 ( For 14min 51.39s every 11h 54min 0.40s )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 00:00:10 - 13 Nov 2014 (317) 00:06:01 ( For 5min 51.29s every 24h 1.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0309

Run: 001

Recording Period						
10 Nov 2014 (314) 11:19:41 - 10 Nov 2014 (314) 11:20:09 ( 28.86s once )						
10 Nov 2014 (314) 11:20:45 - 10 Nov 2014 (314) 11:59:58 ( 39min 13.86s once )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:10 - 12 Nov 2014 (316) 23:59:58 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 06:48:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 12:00:00 - 10 Nov 2014 (314) 12:00:00 ( 0.94s once )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6396

036	132	500.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 12:00:11 - 10 Nov 2014 (314) 12:15:01 ( 14min 50.39s once )						
11 Nov 2014 (315) 00:06:20 - 11 Nov 2014 (315) 12:15:01 ( For 14min 51.39s every 11h 54min 0.20s )						
12 Nov 2014 (316) 00:06:11 - 12 Nov 2014 (316) 12:15:01 ( For 14min 50.09s every 11h 54min )						
13 Nov 2014 (317) 00:06:21 - 13 Nov 2014 (317) 00:21:01 ( 14min 40.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 00:00:41 - 13 Nov 2014 (317) 00:06:01 ( For 5min 25.29s every 23h 59min 35.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0310

Run: 001

Recording Period						
10 Nov 2014 (314) 08:30:35 - 10 Nov 2014 (314) 11:59:56 ( continuous 1h )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:10 - 12 Nov 2014 (316) 11:59:58 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 06:01:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6234
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 10:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 06:02:03 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6234
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 12:00:10 - 13 Nov 2014 (317) 00:21:01 ( For 14min 50.19s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6234
			002	By	Metronix_Coil-----TYPE-006_HF	6419

008	112	2500.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 00:00:11 - 13 Nov 2014 (317) 00:06:01 ( For 5min 50.47s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6234
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0311

Run: 001

Recording Period						
19 Nov 2014 (323) 12:27:59 - 19 Nov 2014 (323) 23:59:57 ( continuous 1h ) 20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h ) 20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 13:17:19 ( 44min 48.98s + 17min 19.86s once - continuous ) 20 Nov 2014 (324) 13:18:58 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h ) 21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h ) 21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h ) 22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 06:26:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h ) 20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h ) 20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h ) 21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h ) 21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h ) 22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s ) 21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 12:15:01 ( For 14min 50.29s every 11h 54min ) 22 Nov 2014 (326) 00:06:21 - 22 Nov 2014 (326) 00:21:01 ( 14min 40.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 00:00:10 - 22 Nov 2014 (326) 00:06:01 ( For 4min 48.43s every 23h 58min 58.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000



Site 0312

Run: 001

Recording Period						
06 Nov 2014 (310) 07:37:56 - 06 Nov 2014 (310) 08:04:30 ( 22min 3.98s + 4min 30.86s once - continuous )						
06 Nov 2014 (310) 08:04:41 - 06 Nov 2014 (310) 11:59:59 ( continuous 1h )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:10 - 07 Nov 2014 (311) 11:59:58 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 11:59:58 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:10 - 14 Nov 2014 (318) 11:59:58 ( continuous 1h )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 05:46:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 08:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:01 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:00:12 - 06 Nov 2014 (310) 12:15:01 ( 14min 49.39s once )						
07 Nov 2014 (311) 00:06:21 - 07 Nov 2014 (311) 12:15:01 ( For 14min 51.49s every 11h 54min 0.30s )						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:00 ( For 14min 49.99s every 11h 54min )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.19s every 11h 54min 0.10s )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 12:15:01 ( For 14min 50.09s every 11h 54min )						
11 Nov 2014 (315) 00:06:10 - 11 Nov 2014 (315) 12:15:01 ( For 14min 50.29s every 11h 54min )						
12 Nov 2014 (316) 00:06:11 - 12 Nov 2014 (316) 12:15:01 ( For 14min 50.49s every 11h 54min 0.20s )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 12:15:01 ( For 14min 50.39s every 11h 54min )						
14 Nov 2014 (318) 00:06:10 - 14 Nov 2014 (318) 12:15:00 ( For 14min 50.99s every 11h 54min )						
15 Nov 2014 (319) 00:06:10 - 15 Nov 2014 (319) 12:15:00 ( For 14min 50.99s every 11h 54min )						
16 Nov 2014 (320) 00:06:11 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.29s every 11h 54min )						
17 Nov 2014 (321) 00:06:10 - 17 Nov 2014 (321) 00:21:01 ( 14min 51.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6414
			002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053

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

Recording Period						
07 Nov 2014 (311) 00:00:10 - 07 Nov 2014 (311) 00:06:01 ( 5min 51.37s once )						
08 Nov 2014 (312) 00:00:40 - 08 Nov 2014 (312) 00:06:01 ( 5min 21.37s once )						
09 Nov 2014 (313) 00:00:11 - 09 Nov 2014 (313) 00:06:01 ( 5min 50.41s once )						
10 Nov 2014 (314) 00:00:11 - 10 Nov 2014 (314) 00:06:01 ( 5min 50.13s once )						
11 Nov 2014 (315) 00:00:52 - 11 Nov 2014 (315) 00:06:01 ( 5min 9.25s once )						
12 Nov 2014 (316) 00:00:11 - 12 Nov 2014 (316) 00:06:01 ( 5min 50.44s once )						
13 Nov 2014 (317) 00:00:21 - 13 Nov 2014 (317) 00:06:01 ( 5min 40.13s once )						
14 Nov 2014 (318) 00:00:21 - 14 Nov 2014 (318) 00:06:01 ( For 36.93s every 47.00s )						
16 Nov 2014 (320) 00:00:11 - 16 Nov 2014 (320) 00:06:01 ( 5min 50.53s once )						
17 Nov 2014 (321) 00:00:11 - 17 Nov 2014 (321) 00:06:01 ( 5min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6414
			002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
17 Nov 2014 (321) 06:23:13 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h )						
17 Nov 2014 (321) 12:15:11 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
18 Nov 2014 (322) 12:15:11 - 18 Nov 2014 (322) 23:59:59 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h )						
20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
21 Nov 2014 (325) 00:21:10 - 21 Nov 2014 (325) 11:59:58 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 11:59:59 ( continuous 1h )						
22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h )						
24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h )						
25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 11:59:59 ( continuous 1h )						
25 Nov 2014 (329) 12:15:10 - 25 Nov 2014 (329) 12:34:28 ( 19min 18.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 08:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:01 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
17 Nov 2014 (321) 12:00:10 - 25 Nov 2014 (329) 12:15:00 ( For 14min 50.39s every 12h 5min 59.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6414

022	122	2500.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 00:00:20 - 25 Nov 2014 (329) 00:06:00 ( For 5min 50.33s every 24h 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
022	122	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6414
			002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 005

Recording Period						
25 Nov 2014 (329) 13:06:22 - 25 Nov 2014 (329) 13:31:31 ( 25min 9.86s once ) 25 Nov 2014 (329) 13:31:43 - 25 Nov 2014 (329) 23:59:56 ( continuous 1h ) 26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 11:59:59 ( continuous 1h ) 26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h ) 27 Nov 2014 (331) 00:21:10 - 27 Nov 2014 (331) 11:59:58 ( continuous 1h ) 27 Nov 2014 (331) 12:15:11 - 27 Nov 2014 (331) 23:59:59 ( continuous 1h ) 28 Nov 2014 (332) 00:21:11 - 28 Nov 2014 (332) 11:59:59 ( continuous 1h ) 28 Nov 2014 (332) 12:15:11 - 28 Nov 2014 (332) 12:54:38 ( 39min 27.46s once )						
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	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h ) 28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6414
			002	By	Metronix_Coil-----TYPE-006_LF	6403
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 006

Recording Period						
26 Nov 2014 (330) 00:06:10 - 28 Nov 2014 (332) 12:15:01 ( For 14min 40.19s every 12h 5min 49.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6414
			002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Nov 2014 (330) 00:00:11 - 28 Nov 2014 (332) 00:06:01 ( For 5min 39.21s every 24h )						
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	6414
			002	By	Metronix_Coil-----TYPE-006_HF	6403
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0313

Run: 001

Recording Period						
06 Nov 2014 (310) 09:46:34 - 06 Nov 2014 (310) 10:12:48 ( 13min 25.98s + 12min 48.86s once - continuous )						
06 Nov 2014 (310) 10:13:00 - 06 Nov 2014 (310) 11:59:58 ( 47min + 59min 58.86s once - continuous )						
06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h )						
07 Nov 2014 (311) 00:21:10 - 07 Nov 2014 (311) 11:59:58 ( continuous 1h )						
07 Nov 2014 (311) 12:15:10 - 07 Nov 2014 (311) 23:59:58 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 11:59:59 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 11:59:58 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 14:36:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6234
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 10:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 09 Nov 2014 (313) 14:09:59 ( 10min once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6234
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:00:10 - 06 Nov 2014 (310) 12:15:01 ( 14min 51.39s once )						
07 Nov 2014 (311) 00:06:11 - 07 Nov 2014 (311) 12:15:00 ( For 14min 50.99s every 11h 54min )						
08 Nov 2014 (312) 00:06:10 - 08 Nov 2014 (312) 12:15:01 ( For 14min 51.09s every 11h 54min )						
09 Nov 2014 (313) 00:06:11 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.49s every 11h 54min 0.40s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6234
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:10 - 09 Nov 2014 (313) 00:06:01 ( For 5min 40.21s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6234
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0314

Run: 001

Recording Period						
06 Nov 2014 (310) 11:23:12 - 06 Nov 2014 (310) 11:50:34 ( 27min 22.86s once )						
06 Nov 2014 (310) 11:50:46 - 06 Nov 2014 (310) 11:59:59 ( 9min 13.86s once )						
06 Nov 2014 (310) 12:15:10 - 06 Nov 2014 (310) 23:59:58 ( continuous 1h )						
07 Nov 2014 (311) 00:21:10 - 07 Nov 2014 (311) 11:59:58 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 11:59:58 ( continuous 1h )						
08 Nov 2014 (312) 12:15:11 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 05:50:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6237

052	149	50.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 12:00:00 - 06 Nov 2014 (310) 12:00:00 ( 0.94s once )						
06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6237
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
06 Nov 2014 (310) 12:00:20 - 06 Nov 2014 (310) 12:15:01 ( 14min 41.19s once )						
07 Nov 2014 (311) 00:06:11 - 07 Nov 2014 (311) 12:15:01 ( For 14min 51.39s every 11h 54min 0.30s )						
08 Nov 2014 (312) 00:06:11 - 08 Nov 2014 (312) 12:15:01 ( For 14min 40.29s every 11h 54min 0.20s )						
09 Nov 2014 (313) 00:06:20 - 09 Nov 2014 (313) 00:21:01 ( 14min 41.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6237
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:11 - 09 Nov 2014 (313) 00:06:01 ( For 5min 10.13s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6237
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0315

Run: 001

Recording Period						
07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h )						
07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h )						
08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 06:43:34 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
054	103	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h )						
07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h )						
08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
054	103	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
07 Nov 2014 (311) 00:00:00 - 08 Nov 2014 (312) 00:21:01 ( For 14min 50.29s every 12h 5min 59.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
054	103	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
07 Nov 2014 (311) 00:00:11 - 08 Nov 2014 (312) 00:06:01 ( For 5min 40.13s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
054	103	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0316

Run: 001

Recording Period						
05 Nov 2014 (309) 08:29:56 - 05 Nov 2014 (309) 08:55:49 ( 25min 53.86s once ) 05 Nov 2014 (309) 08:55:59 - 05 Nov 2014 (309) 11:59:57 ( continuous 1h ) 05 Nov 2014 (309) 12:15:11 - 05 Nov 2014 (309) 23:59:59 ( continuous 1h ) 06 Nov 2014 (310) 00:21:11 - 06 Nov 2014 (310) 11:59:59 ( continuous 1h ) 06 Nov 2014 (310) 12:15:10 - 06 Nov 2014 (310) 23:59:58 ( continuous 1h ) 07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h ) 07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h ) 08 Nov 2014 (312) 00:21:10 - 08 Nov 2014 (312) 08:35:38 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 10:00:00 - 05 Nov 2014 (309) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:01 ( For 10min every 2h ) 06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Nov 2014 (309) 12:00:11 - 05 Nov 2014 (309) 12:15:01 ( 14min 50.39s once ) 06 Nov 2014 (310) 00:06:21 - 06 Nov 2014 (310) 12:15:01 ( For 14min 50.19s every 11h 54min ) 07 Nov 2014 (311) 00:06:11 - 07 Nov 2014 (311) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s ) 08 Nov 2014 (312) 00:06:31 - 08 Nov 2014 (312) 12:01:02 ( For 52.99s every 11h 40min 1.90s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 00:00:13 - 08 Nov 2014 (312) 00:06:01 ( For 5min 50.51s every 24h 0.08s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0317

Run: 001

Recording Period						
05 Nov 2014 (309) 11:53:49 - 05 Nov 2014 (309) 11:53:53 ( 4.86s once ) 05 Nov 2014 (309) 11:56:03 - 05 Nov 2014 (309) 11:59:58 ( 3min 55.86s once ) 05 Nov 2014 (309) 12:15:12 - 05 Nov 2014 (309) 12:22:00 ( 6min 48.86s once ) 05 Nov 2014 (309) 12:22:12 - 05 Nov 2014 (309) 23:59:55 ( continuous 1h ) 06 Nov 2014 (310) 00:21:10 - 06 Nov 2014 (310) 11:59:58 ( continuous 1h ) 06 Nov 2014 (310) 12:15:11 - 06 Nov 2014 (310) 23:59:59 ( continuous 1h ) 07 Nov 2014 (311) 00:21:11 - 07 Nov 2014 (311) 11:59:59 ( continuous 1h ) 07 Nov 2014 (311) 12:15:11 - 07 Nov 2014 (311) 23:59:59 ( continuous 1h ) 08 Nov 2014 (312) 00:21:11 - 08 Nov 2014 (312) 05:59:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
05 Nov 2014 (309) 12:00:00 - 05 Nov 2014 (309) 12:00:00 ( 0.94s once ) 05 Nov 2014 (309) 14:00:00 - 06 Nov 2014 (310) 00:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 02:00:00 - 06 Nov 2014 (310) 12:00:00 ( For 10min every 2h ) 06 Nov 2014 (310) 14:00:00 - 07 Nov 2014 (311) 00:00:01 ( For 10min every 2h ) 07 Nov 2014 (311) 02:00:00 - 07 Nov 2014 (311) 12:00:00 ( For 10min every 2h ) 07 Nov 2014 (311) 14:00:00 - 08 Nov 2014 (312) 00:00:00 ( For 10min every 2h ) 08 Nov 2014 (312) 02:00:00 - 08 Nov 2014 (312) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
05 Nov 2014 (309) 12:00:11 - 05 Nov 2014 (309) 12:15:01 ( 14min 50.29s once ) 06 Nov 2014 (310) 00:06:21 - 06 Nov 2014 (310) 12:15:01 ( For 14min 50.19s every 11h 54min ) 07 Nov 2014 (311) 00:06:31 - 07 Nov 2014 (311) 12:15:01 ( For 14min 50.49s every 11h 54min 0.10s ) 08 Nov 2014 (312) 00:06:10 - 08 Nov 2014 (312) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
06 Nov 2014 (310) 00:00:10 - 08 Nov 2014 (312) 00:06:01 ( For 5min 20.23s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0318

Run: 001

Recording Period						
16 Nov 2014 (320) 10:51:50 - 16 Nov 2014 (320) 11:59:59 ( 8min 9.98s + 1h once - continuous )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 11:59:58 ( continuous 1h )						
17 Nov 2014 (321) 12:15:11 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h )						
18 Nov 2014 (322) 00:21:10 - 18 Nov 2014 (322) 11:59:58 ( continuous 1h )						
18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h )						
19 Nov 2014 (323) 00:21:10 - 19 Nov 2014 (323) 05:56:43 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 12:00:00 - 16 Nov 2014 (320) 12:00:00 ( 0.94s once )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Nov 2014 (320) 12:00:11 - 16 Nov 2014 (320) 12:15:01 ( 14min 50.29s once )						
17 Nov 2014 (321) 00:06:21 - 17 Nov 2014 (321) 12:15:01 ( For 14min 50.49s every 11h 54min 0.30s )						
18 Nov 2014 (322) 00:06:10 - 18 Nov 2014 (322) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
19 Nov 2014 (323) 00:06:11 - 19 Nov 2014 (323) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 00:00:10 - 19 Nov 2014 (323) 00:06:01 ( For 5min 17.41s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0319

Run: 001

Recording Period						
16 Nov 2014 (320) 09:01:37 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 05:36:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000



Recording Period						
16 Nov 2014 (320) 10:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6428
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Nov 2014 (320) 12:00:10 - 16 Nov 2014 (320) 12:15:00 ( 14min 50.99s once )						
17 Nov 2014 (321) 00:06:11 - 17 Nov 2014 (321) 12:15:01 ( For 14min 51.09s every 11h 54min )						
18 Nov 2014 (322) 00:06:10 - 18 Nov 2014 (322) 12:15:01 ( For 14min 51.09s every 11h 54min )						
19 Nov 2014 (323) 00:06:11 - 19 Nov 2014 (323) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 00:00:10 - 19 Nov 2014 (323) 00:06:01 ( For 5min 50.43s every 24h 0.36s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6428
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0320

Run: 001

Recording Period						
16 Nov 2014 (320) 11:08:03 - 16 Nov 2014 (320) 11:34:33 ( 26min 30.86s once )						
16 Nov 2014 (320) 11:34:44 - 16 Nov 2014 (320) 11:59:57 ( 25min 13.86s once )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:10 - 18 Nov 2014 (322) 11:59:58 ( continuous 1h )						
18 Nov 2014 (322) 12:15:11 - 18 Nov 2014 (322) 23:59:59 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 06:05:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6435
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 12:00:00 - 16 Nov 2014 (320) 12:00:00 ( 0.94s once )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 06:05:15 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6404
			002	By	Metronix_Coil-----TYPE-006_LF	6435
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Run: 002

Recording Period 16 Nov 2014 (320) 12:00:11 - 19 Nov 2014 (323) 00:21:01 ( For 14min 50.29s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6404
			002	By	Metronix_Coil-----TYPE-006_HF	6435
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 17 Nov 2014 (321) 00:00:11 - 19 Nov 2014 (323) 00:06:01 ( For 5min 51.53s every 24h 0.40s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6404
			002	By	Metronix_Coil-----TYPE-006_HF	6435
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0321

Run: 001

Recording Period 18 Nov 2014 (322) 08:45:31 - 18 Nov 2014 (322) 11:59:58 ( continuous 1h ) 18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h ) 19 Nov 2014 (323) 00:21:10 - 19 Nov 2014 (323) 11:59:58 ( continuous 1h ) 19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h ) 20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h ) 20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h ) 21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 06:24:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6444
			002	By	Metronix_Coil-----TYPE-006_LF	6423
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 18 Nov 2014 (322) 10:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h ) 20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h ) 20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h ) 21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6444
			002	By	Metronix_Coil-----TYPE-006_LF	6423
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 18 Nov 2014 (322) 12:00:10 - 18 Nov 2014 (322) 12:15:00 ( 14min 50.99s once ) 19 Nov 2014 (323) 00:06:11 - 19 Nov 2014 (323) 12:15:00 ( For 14min 49.89s every 11h 54min ) 20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 12:15:01 ( For 14min 51.49s every 11h 54min 0.30s ) 21 Nov 2014 (325) 00:06:10 - 21 Nov 2014 (325) 00:21:01 ( 14min 51.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6444
			002	By	Metronix_Coil-----TYPE-006_HF	6423
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 00:00:11 - 21 Nov 2014 (325) 00:06:01 ( For 5min 50.05s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6444
			002	By	Metronix_Coil-----TYPE-006_HF	6423
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0322

Run: 001

Recording Period						
22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 12:15:24 ( 13.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Nov 2014 (326) 12:25:08 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h ) 23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h ) 23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h ) 24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h ) 24 Nov 2014 (328) 12:15:10 - 24 Nov 2014 (328) 23:59:58 ( continuous 1h ) 25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 06:31:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
22 Nov 2014 (326) 12:00:10 - 22 Nov 2014 (326) 12:11:51 ( For 25.29s every 2min 30.50s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 12:15:00 ( For 14min 49.99s every 11h 54min )						
24 Nov 2014 (328) 00:06:10 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.09s every 11h 54min )						
25 Nov 2014 (329) 00:06:11 - 25 Nov 2014 (329) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 00:00:10 - 25 Nov 2014 (329) 00:06:01 ( For 5min 51.29s every 24h 0.18s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

#### Site 0404

Run: 001

Recording Period						
24 Nov 2014 (328) 08:04:34 - 24 Nov 2014 (328) 08:32:20 ( 27min 46.86s once )						
24 Nov 2014 (328) 08:32:32 - 24 Nov 2014 (328) 11:59:55 ( continuous 1h )						
24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h )						
25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 10:02:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6237
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 08:04:34 - 24 Nov 2014 (328) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 10:02:45 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6237
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
24 Nov 2014 (328) 12:00:10 - 25 Nov 2014 (329) 00:21:01 ( For 14min 51.29s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6237
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 00:00:11 - 25 Nov 2014 (329) 00:06:01 ( 5min 50.05s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6237
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
25 Nov 2014 (329) 10:14:02 - 25 Nov 2014 (329) 11:59:59 ( 45min 57.98s + 1h once - continuous ) 25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6408
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 12:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6408
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
25 Nov 2014 (329) 12:00:11 - 26 Nov 2014 (330) 00:21:01 ( For 14min 41.19s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6408
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Nov 2014 (330) 00:00:22 - 26 Nov 2014 (330) 00:06:01 ( 5min 39.25s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6408
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0405

Run: 001

Recording Period						
22 Nov 2014 (326) 10:48:09 - 22 Nov 2014 (326) 11:59:58 ( 11min 50.98s + 59min 58.86s once - continuous ) 22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h ) 23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h ) 23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h ) 24 Nov 2014 (328) 00:21:10 - 24 Nov 2014 (328) 11:59:58 ( continuous 1h ) 24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h ) 25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 05:47:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6421
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 12:00:00 - 22 Nov 2014 (326) 12:00:00 ( 0.94s once ) 22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 04:09:59 ( For 10min every 2h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6421
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Nov 2014 (326) 12:00:10 - 22 Nov 2014 (326) 12:15:00 ( 14min 50.99s once ) 23 Nov 2014 (327) 00:06:10 - 23 Nov 2014 (327) 12:15:01 ( For 14min 50.29s every 11h 54min ) 24 Nov 2014 (328) 00:06:21 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s ) 25 Nov 2014 (329) 00:06:10 - 25 Nov 2014 (329) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6421
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 00:00:20 - 25 Nov 2014 (329) 00:06:01 ( For 5min 40.11s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6421
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0406

Run: 001

Recording Period						
22 Nov 2014 (326) 10:41:32 - 22 Nov 2014 (326) 11:59:56 ( 18min 27.98s + 59min 56.86s once - continuous ) 22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h ) 23 Nov 2014 (327) 00:21:10 - 23 Nov 2014 (327) 07:50:13 ( continuous 1h ) 23 Nov 2014 (327) 07:51:11 - 23 Nov 2014 (327) 11:59:58 ( continuous 1h ) 23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h ) 24 Nov 2014 (328) 00:21:10 - 24 Nov 2014 (328) 11:59:58 ( continuous 1h ) 24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h ) 25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 05:51:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 12:00:00 - 22 Nov 2014 (326) 12:00:00 ( 0.94s once ) 22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:01 ( For 10min every 2h ) 23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Nov 2014 (326) 12:00:10 - 22 Nov 2014 (326) 12:15:00 ( 14min 50.99s once ) 23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 12:15:01 ( For 14min 40.19s every 11h 54min 0.20s ) 24 Nov 2014 (328) 00:06:11 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.39s every 11h 54min 0.30s ) 25 Nov 2014 (329) 00:06:10 - 25 Nov 2014 (329) 00:21:01 ( 14min 51.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 00:00:11 - 25 Nov 2014 (329) 00:06:01 ( For 5min 50.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

#### Site 0407

Run: 001

Recording Period						
08 Nov 2014 (312) 12:56:42 - 08 Nov 2014 (312) 13:22:07 ( 3min 17.98s + 22min 7.86s once - continuous ) 08 Nov 2014 (312) 13:22:20 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h ) 09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h ) 09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h ) 10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 11:59:58 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h ) 09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h ) 09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h ) 10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:00 ( For 14min 49.99s every 11h 54min ) 10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 12:15:01 ( For 14min 50.09s every 11h 54min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 00:00:21 - 10 Nov 2014 (314) 00:06:01 ( For 5min 50.29s every 24h 0.22s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417

057	103	25000.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0408

Run: 001

Recording Period						
08 Nov 2014 (312) 10:13:48 - 08 Nov 2014 (312) 12:00:00 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 06:20:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 12:00:00 - 08 Nov 2014 (312) 12:00:00 ( 0.94s once )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Nov 2014 (312) 12:00:11 - 08 Nov 2014 (312) 12:15:01 ( 14min 50.29s once )						
09 Nov 2014 (313) 00:06:22 - 09 Nov 2014 (313) 12:15:00 ( For 14min 50.99s every 11h 54min )						
10 Nov 2014 (314) 00:06:10 - 10 Nov 2014 (314) 12:15:01 ( For 14min 41.09s every 11h 54min )						
11 Nov 2014 (315) 00:06:20 - 11 Nov 2014 (315) 00:21:01 ( 14min 41.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 00:00:10 - 11 Nov 2014 (315) 00:06:01 ( For 5min 40.11s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0409

Run: 001



Recording Period						
08 Nov 2014 (312) 13:12:47 - 08 Nov 2014 (312) 13:13:51 ( 1min 4.86s once )						
08 Nov 2014 (312) 13:14:41 - 08 Nov 2014 (312) 13:52:29 ( 37min 48.86s once )						
08 Nov 2014 (312) 13:52:41 - 08 Nov 2014 (312) 23:59:59 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 12:53:54 ( 38min 43.86s once )						
09 Nov 2014 (313) 12:55:46 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 05:48:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.19s every 11h 54min )						
10 Nov 2014 (314) 00:06:10 - 10 Nov 2014 (314) 12:15:01 ( For 14min 40.09s every 11h 54min )						
11 Nov 2014 (315) 00:06:10 - 11 Nov 2014 (315) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 00:00:10 - 11 Nov 2014 (315) 00:06:01 ( For 5min 50.13s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0410

Run: 001

Recording Period						
08 Nov 2014 (312) 10:55:29 - 08 Nov 2014 (312) 11:59:59 ( 4min 30.98s + 1h once - continuous )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:10 - 09 Nov 2014 (313) 11:59:58 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 11:59:58 ( continuous 1h )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:10 - 11 Nov 2014 (315) 05:46:38 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	137	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6431
			002	By	Metronix_Coil-----TYPE-006_LF	6438
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 12:00:00 - 08 Nov 2014 (312) 12:00:00 ( 0.94s once )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	137	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6431
			002	By	Metronix_Coil-----TYPE-006_LF	6438
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Nov 2014 (312) 12:00:11 - 08 Nov 2014 (312) 12:15:01 ( 14min 50.19s once )						
09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:01 ( For 14min 51.49s every 11h 54min 0.50s )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 12:15:00 ( For 14min 49.99s every 11h 54min )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	137	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6431
			002	By	Metronix_Coil-----TYPE-006_HF	6438
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 00:00:20 - 11 Nov 2014 (315) 00:06:01 ( For 5min 50.41s every 24h 0.24s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	137	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6431
			002	By	Metronix_Coil-----TYPE-006_HF	6438
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0411

Run: 001

Recording Period						
09 Nov 2014 (313) 09:49:05 - 09 Nov 2014 (313) 11:59:57 ( continuous 1h )						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:10 - 11 Nov 2014 (315) 11:59:58 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 05:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 10:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Nov 2014 (313) 12:00:10 - 09 Nov 2014 (313) 12:15:01 ( 14min 51.09s once )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 12:15:01 ( For 14min 50.19s every 11h 54min )						
11 Nov 2014 (315) 00:06:32 - 11 Nov 2014 (315) 12:15:01 ( For 14min 50.09s every 11h 54min 0.10s )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 00:00:22 - 12 Nov 2014 (316) 00:06:01 ( For 5min 50.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
12 Nov 2014 (316) 06:00:00 - 12 Nov 2014 (316) 06:01:19 ( 1min 19.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 06:00:00 - 12 Nov 2014 (316) 06:01:20 ( 1min 20.44s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0412

Run: 001

Recording Period						
08 Nov 2014 (312) 09:54:14 - 08 Nov 2014 (312) 11:59:57 ( continuous 1h )						
08 Nov 2014 (312) 12:15:10 - 08 Nov 2014 (312) 23:59:58 ( continuous 1h )						
09 Nov 2014 (313) 00:21:11 - 09 Nov 2014 (313) 11:59:59 ( continuous 1h )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 05:47:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
08 Nov 2014 (312) 10:00:00 - 08 Nov 2014 (312) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
08 Nov 2014 (312) 14:00:00 - 09 Nov 2014 (313) 00:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 02:00:00 - 09 Nov 2014 (313) 12:00:00 ( For 10min every 2h )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6416
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
08 Nov 2014 (312) 12:00:11 - 08 Nov 2014 (312) 12:15:01 ( 14min 50.29s once )						
09 Nov 2014 (313) 00:06:10 - 09 Nov 2014 (313) 12:15:01 ( For 14min 50.29s every 11h 54min )						
10 Nov 2014 (314) 00:06:10 - 10 Nov 2014 (314) 12:15:01 ( For 14min 50.09s every 11h 54min )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 00:00:21 - 11 Nov 2014 (315) 00:06:01 ( For 5min 39.27s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6416
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0413

Run: 001

Recording Period						
11 Nov 2014 (315) 08:56:42 - 11 Nov 2014 (315) 11:59:56 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:10 - 12 Nov 2014 (316) 23:59:58 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:10 - 14 Nov 2014 (318) 06:15:08 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 10:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:01 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 12:00:11 - 11 Nov 2014 (315) 12:15:01 ( 14min 50.19s once )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:00 ( For 14min 50.99s every 11h 54min )						
13 Nov 2014 (317) 00:06:11 - 13 Nov 2014 (317) 12:15:01 ( For 14min 50.39s every 11h 54min )						
14 Nov 2014 (318) 00:06:10 - 14 Nov 2014 (318) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6128
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 00:00:21 - 14 Nov 2014 (318) 00:06:01 ( For 5min 50.29s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6128
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0414

Run: 001

Recording Period						
19 Nov 2014 (323) 08:29:33 - 19 Nov 2014 (323) 11:59:57 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 10:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Nov 2014 (323) 12:00:10 - 19 Nov 2014 (323) 12:15:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
20 Nov 2014 (324) 15:02:09 - 20 Nov 2014 (324) 15:27:57 ( 25min 48.86s once )						
20 Nov 2014 (324) 15:28:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:10 - 21 Nov 2014 (325) 23:59:58 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 05:26:34 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6427

011	112	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 16:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
21 Nov 2014 (325) 00:06:21 - 22 Nov 2014 (326) 00:21:01 ( For 14min 51.39s every 12h 6min 0.30s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:10 - 22 Nov 2014 (326) 00:06:01 ( For 5min 50.05s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0415

Run: 001

Recording Period						
11 Nov 2014 (315) 07:30:25 - 11 Nov 2014 (315) 11:59:55 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:10 - 12 Nov 2014 (316) 23:59:58 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 05:39:09 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6238
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 08:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6238
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 12:00:10 - 11 Nov 2014 (315) 12:15:01 ( 14min 51.39s once )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:01 ( For 14min 50.19s every 11h 54min )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 12:15:01 ( For 14min 50.39s every 11h 54min )						
14 Nov 2014 (318) 00:06:31 - 14 Nov 2014 (318) 00:21:01 ( 14min 30.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6238
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 00:00:20 - 14 Nov 2014 (318) 00:05:59 ( For 5min 17.37s every 23h 59min 58.28s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6238
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0416

Run: 001

Recording Period						
11 Nov 2014 (315) 10:49:48 - 11 Nov 2014 (315) 11:59:55 ( 10min 11.98s + 59min 55.86s once - continuous )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 06:01:29 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 12:00:00 - 11 Nov 2014 (315) 12:00:00 ( 0.94s once )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 06:01:32 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 12:00:11 - 14 Nov 2014 (318) 00:21:01 ( For 14min 50.29s every 12h 6min 9.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 00:00:21 - 14 Nov 2014 (318) 00:06:01 ( For 5min 19.09s every 23h 59min 59.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0417**

Run: 001

Recording Period						
11 Nov 2014 (315) 13:01:49 - 11 Nov 2014 (315) 23:59:57 ( continuous 1h ) 12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h ) 12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h ) 13 Nov 2014 (317) 00:21:10 - 13 Nov 2014 (317) 11:59:58 ( continuous 1h ) 13 Nov 2014 (317) 12:15:10 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h ) 14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 05:54:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6417
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h ) 12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h ) 12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h ) 13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h ) 13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h ) 14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6417
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:01 ( For 14min 50.29s every 11h 54min ) 13 Nov 2014 (317) 00:06:11 - 13 Nov 2014 (317) 12:15:01 ( For 14min 40.09s every 11h 54min ) 14 Nov 2014 (318) 00:06:21 - 14 Nov 2014 (318) 00:21:00 ( 14min 39.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6417
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 00:00:21 - 14 Nov 2014 (318) 00:06:01 ( For 5min 29.39s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6417
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

**Site 0418**

Run: 001



Recording Period						
15 Nov 2014 (319) 09:08:31 - 15 Nov 2014 (319) 11:59:57 ( continuous 1h )						
15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h )						
17 Nov 2014 (321) 13:00:00 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h )						
18 Nov 2014 (322) 00:21:10 - 18 Nov 2014 (322) 05:35:18 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Nov 2014 (319) 10:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:01 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6423
			002	By	Metronix_Coil-----TYPE-006_LF	6444
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Nov 2014 (319) 12:00:10 - 15 Nov 2014 (319) 12:15:01 ( 14min 51.39s once )						
16 Nov 2014 (320) 00:06:11 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
17 Nov 2014 (321) 00:06:21 - 17 Nov 2014 (321) 12:15:01 ( For 14min 50.39s every 11h 54min 0.30s )						
18 Nov 2014 (322) 00:06:10 - 18 Nov 2014 (322) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:10 - 18 Nov 2014 (322) 00:06:01 ( For 5min 41.21s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6423
			002	By	Metronix_Coil-----TYPE-006_HF	6444
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0419

Run: 001

Recording Period						
15 Nov 2014 (319) 09:40:47 - 15 Nov 2014 (319) 09:42:29 ( 1min 42.86s once )						
15 Nov 2014 (319) 09:43:01 - 15 Nov 2014 (319) 09:43:25 ( 24.86s once )						
15 Nov 2014 (319) 09:44:05 - 15 Nov 2014 (319) 12:00:14 ( continuous 1h )						
15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 11:59:58 ( continuous 1h )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 06:03:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period						
15 Nov 2014 (319) 10:00:00 - 15 Nov 2014 (319) 12:00:16 ( For 16.94s every 1h 50min 16.94s )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 06:04:03 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Nov 2014 (319) 12:00:30 - 15 Nov 2014 (319) 12:15:01 ( 14min 31.49s once )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.09s every 11h 54min )						
17 Nov 2014 (321) 00:06:11 - 17 Nov 2014 (321) 12:15:01 ( For 14min 40.19s every 11h 54min 0.20s )						
18 Nov 2014 (322) 00:06:31 - 18 Nov 2014 (322) 00:21:01 ( 14min 30.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:11 - 18 Nov 2014 (322) 00:06:01 ( For 5min 22.33s every 23h 59min 32.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0420

Run: 001

Recording Period						
17 Nov 2014 (321) 11:12:12 - 17 Nov 2014 (321) 11:59:59 ( 47min 47.86s once )						
17 Nov 2014 (321) 12:15:11 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 09:48:09 ( continuous 1h )						
18 Nov 2014 (322) 09:48:54 - 18 Nov 2014 (322) 09:49:14 ( 20.86s once )						
18 Nov 2014 (322) 09:49:21 - 18 Nov 2014 (322) 09:49:34 ( 13.86s once )						
18 Nov 2014 (322) 09:49:58 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
18 Nov 2014 (322) 12:15:11 - 18 Nov 2014 (322) 23:59:59 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 05:45:53 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6421
			002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 12:00:00 - 17 Nov 2014 (321) 12:00:01 ( 1.44s once )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6421

055	130	500.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Nov 2014 (321) 12:00:11 - 17 Nov 2014 (321) 12:15:01 ( 14min 50.39s once )						
18 Nov 2014 (322) 00:06:10 - 18 Nov 2014 (322) 12:15:01 ( For 14min 51.49s every 11h 54min 0.20s )						
19 Nov 2014 (323) 00:06:11 - 19 Nov 2014 (323) 12:15:01 ( For 14min 50.19s every 11h 54min )						
20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 00:00:31 - 20 Nov 2014 (324) 00:06:01 ( For 5min 50.27s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6421
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0421

Run: 001

Recording Period						
17 Nov 2014 (321) 11:42:34 - 17 Nov 2014 (321) 11:59:58 ( 17min 24.86s once )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:10 - 18 Nov 2014 (322) 11:59:58 ( continuous 1h )						
18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 06:44:34 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 12:00:00 - 17 Nov 2014 (321) 12:00:00 ( 0.94s once )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6128
			002	By	Metronix_Coil-----TYPE-006_LF	6429
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Nov 2014 (321) 12:00:20 - 17 Nov 2014 (321) 12:15:01 ( 14min 41.09s once )						
18 Nov 2014 (322) 00:06:11 - 18 Nov 2014 (322) 12:15:00 ( For 14min 40.99s every 11h 54min )						
19 Nov 2014 (323) 00:06:11 - 19 Nov 2014 (323) 12:15:01 ( For 14min 40.09s every 11h 54min )						
20 Nov 2014 (324) 00:06:10 - 20 Nov 2014 (324) 00:21:01 ( 14min 51.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6128

006	109	2500.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 00:00:31 - 20 Nov 2014 (324) 00:06:01 ( For 5min 40.11s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6128
			002	By	Metronix_Coil-----TYPE-006_HF	6429
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0422

Run: 001

Recording Period						
17 Nov 2014 (321) 08:49:39 - 17 Nov 2014 (321) 11:59:56 ( continuous 1h ) 17 Nov 2014 (321) 12:15:11 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h ) 18 Nov 2014 (322) 00:21:10 - 18 Nov 2014 (322) 11:59:58 ( continuous 1h ) 18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h ) 19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h ) 19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h ) 20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 05:38:08 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6439
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 10:00:00 - 17 Nov 2014 (321) 12:00:01 ( For 1.44s every 1h 50min 1.44s ) 17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h ) 18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h ) 18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h ) 20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6439
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Nov 2014 (321) 12:00:11 - 17 Nov 2014 (321) 12:15:01 ( 14min 50.49s once ) 18 Nov 2014 (322) 00:06:11 - 18 Nov 2014 (322) 12:15:00 ( For 14min 49.99s every 11h 54min ) 19 Nov 2014 (323) 00:06:10 - 19 Nov 2014 (323) 12:15:00 ( For 14min 49.99s every 11h 54min ) 20 Nov 2014 (324) 00:06:30 - 20 Nov 2014 (324) 00:21:00 ( 14min 30.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6439
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 00:00:11 - 18 Nov 2014 (322) 00:06:01 ( 5min 50.29s once ) 19 Nov 2014 (323) 00:00:11 - 19 Nov 2014 (323) 00:06:01 ( 5min 50.05s once ) 20 Nov 2014 (324) 00:00:22 - 20 Nov 2014 (324) 00:06:01 ( For 5min 17.09s every 5min 25.34s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6439
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024

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

Site 0423

Run: 001

Recording Period						
17 Nov 2014 (321) 11:11:55 - 17 Nov 2014 (321) 11:59:56 ( 48min 1.86s once )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h )						
19 Nov 2014 (323) 00:21:10 - 19 Nov 2014 (323) 11:59:58 ( continuous 1h )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 07:19:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 12:00:00 - 17 Nov 2014 (321) 12:00:00 ( 0.94s once )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:01 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
17 Nov 2014 (321) 12:00:11 - 17 Nov 2014 (321) 12:15:01 ( 14min 50.09s once )						
18 Nov 2014 (322) 00:06:20 - 18 Nov 2014 (322) 12:15:01 ( For 14min 40.09s every 11h 54min )						
19 Nov 2014 (323) 00:06:30 - 19 Nov 2014 (323) 12:15:01 ( For 14min 50.39s every 11h 54min 0.40s )						
20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 00:00:11 - 20 Nov 2014 (324) 00:06:01 ( For 5min 50.33s every 24h 0.12s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0504

Run: 001

Recording Period						
24 Nov 2014 (328) 09:56:50 - 24 Nov 2014 (328) 11:59:58 ( continuous 1h )						
24 Nov 2014 (328) 12:15:10 - 24 Nov 2014 (328) 23:59:58 ( continuous 1h )						
25 Nov 2014 (329) 00:21:11 - 25 Nov 2014 (329) 11:59:59 ( continuous 1h )						
25 Nov 2014 (329) 12:15:11 - 25 Nov 2014 (329) 23:59:59 ( continuous 1h )						
26 Nov 2014 (330) 00:21:10 - 26 Nov 2014 (330) 11:59:58 ( continuous 1h )						
26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h )						
27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 06:29:54 ( continuous 1h )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6433
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
24 Nov 2014 (328) 10:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 12:00:00 ( For 10min every 2h )						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6433
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
24 Nov 2014 (328) 12:00:11 - 24 Nov 2014 (328) 12:15:00 ( 14min 49.99s once )						
25 Nov 2014 (329) 00:06:21 - 25 Nov 2014 (329) 12:15:01 ( For 14min 51.39s every 11h 54min 0.20s )						
26 Nov 2014 (330) 00:06:11 - 26 Nov 2014 (330) 12:15:01 ( For 14min 51.29s every 11h 54min 0.20s )						
27 Nov 2014 (331) 00:06:21 - 27 Nov 2014 (331) 00:21:01 ( 14min 40.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6433
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 00:00:10 - 27 Nov 2014 (331) 00:06:01 ( For 5min 51.43s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6433
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
26 Nov 2014 (330) 11:25:44 - 26 Nov 2014 (330) 11:26:37 ( 53.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0505

Run: 001

Recording Period						
20 Nov 2014 (324) 10:22:21 - 20 Nov 2014 (324) 11:59:59 ( 37min 38.98s + 1h once - continuous )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:10 - 21 Nov 2014 (325) 23:59:58 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 11:59:58 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:10 - 23 Nov 2014 (327) 05:06:00 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

006	109	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6138
			002	By	Metronix_Coil-----TYPE-006_LF	6128
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 12:00:00 - 20 Nov 2014 (324) 12:00:00 ( 0.94s once )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6138
			002	By	Metronix_Coil-----TYPE-006_LF	6128
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 12:00:10 - 23 Nov 2014 (327) 00:21:01 ( For 14min 50.09s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6138
			002	By	Metronix_Coil-----TYPE-006_HF	6128
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:10 - 21 Nov 2014 (325) 00:06:01 ( 5min 51.37s once )						
22 Nov 2014 (326) 00:00:10 - 22 Nov 2014 (326) 00:06:01 ( 5min 51.41s once )						
23 Nov 2014 (327) 00:00:22 - 23 Nov 2014 (327) 00:06:01 ( For 5min 14.23s every 5min 21.74s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6138
			002	By	Metronix_Coil-----TYPE-006_HF	6128
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0506

Run: 001

Recording Period						
20 Nov 2014 (324) 11:57:30 - 20 Nov 2014 (324) 11:59:57 ( 2min 27.86s once )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 11:59:58 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 07:12:09 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 12:00:00 - 20 Nov 2014 (324) 12:00:00 ( 0.94s once )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

055	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6232
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 12:00:10 - 20 Nov 2014 (324) 12:15:00 ( 14min 50.99s once )						
21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 12:15:01 ( For 14min 51.29s every 11h 54min )						
22 Nov 2014 (326) 00:06:20 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.19s every 11h 54min 0.20s )						
23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:21 - 23 Nov 2014 (327) 00:06:01 ( For 5min 50.37s every 24h 0.16s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6232
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0507

Run: 001

Recording Period						
21 Nov 2014 (325) 12:09:12 - 21 Nov 2014 (325) 12:14:58 ( 5min 46.86s once )						
21 Nov 2014 (325) 12:15:08 - 21 Nov 2014 (325) 12:36:06 ( 20min 58.86s once )						
21 Nov 2014 (325) 12:36:18 - 21 Nov 2014 (325) 23:59:56 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 11:59:59 ( continuous 1h )						
22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:10 - 23 Nov 2014 (327) 23:59:58 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 11:59:59 ( continuous 1h )						
24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 12:48:54 ( 33min 43.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 12:09:12 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:01 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.39s every 11h 54min 0.10s )						
23 Nov 2014 (327) 00:06:11 - 23 Nov 2014 (327) 12:15:01 ( For 14min 50.09s every 11h 54min )						
24 Nov 2014 (328) 00:06:10 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.39s every 11h 54min 0.10s )						



Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 00:00:21 - 24 Nov 2014 (328) 00:06:01 ( For 5min 40.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

### Site 0508

Run: 001

Recording Period						
21 Nov 2014 (325) 08:54:37 - 21 Nov 2014 (325) 12:00:15 ( continuous 1h ) 21 Nov 2014 (325) 12:15:10 - 21 Nov 2014 (325) 23:59:58 ( continuous 1h ) 22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 07:55:44 ( continuous 1h ) 22 Nov 2014 (326) 07:56:23 - 22 Nov 2014 (326) 11:59:56 ( continuous 1h ) 22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h ) 23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h ) 23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h ) 24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 06:14:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 10:00:00 - 21 Nov 2014 (325) 12:00:16 ( For 16.94s every 1h 50min 16.94s ) 21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h ) 22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h ) 22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Nov 2014 (325) 12:00:20 - 21 Nov 2014 (325) 12:15:01 ( 14min 41.09s once ) 22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.29s every 11h 54min ) 23 Nov 2014 (327) 00:06:40 - 23 Nov 2014 (327) 12:15:01 ( For 14min 30.39s every 11h 54min 0.10s ) 24 Nov 2014 (328) 00:06:11 - 24 Nov 2014 (328) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 00:00:11 - 24 Nov 2014 (328) 00:06:01 ( For 5min 50.47s every 24h 0.34s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6433

005	149	25000.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0509

Run: 001

Recording Period						
21 Nov 2014 (325) 10:09:40 - 21 Nov 2014 (325) 11:59:55 ( 50min 19.98s + 59min 55.86s once - continuous )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 11:59:59 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h )						
23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h )						
24 Nov 2014 (328) 00:21:11 - 24 Nov 2014 (328) 05:48:34 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 10:09:40 - 21 Nov 2014 (325) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:01 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h )						
24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Nov 2014 (325) 12:00:11 - 21 Nov 2014 (325) 12:15:01 ( 14min 50.39s once )						
22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 12:15:01 ( For 14min 50.19s every 11h 54min )						
23 Nov 2014 (327) 00:06:22 - 23 Nov 2014 (327) 12:15:01 ( For 14min 41.19s every 11h 54min )						
24 Nov 2014 (328) 00:06:20 - 24 Nov 2014 (328) 00:21:01 ( 14min 41.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 00:00:10 - 24 Nov 2014 (328) 00:06:01 ( For 5min 50.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
24 Nov 2014 (328) 09:55:10 - 24 Nov 2014 (328) 09:55:47 ( 37.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6433

025	129	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0510

Run: 001

Recording Period						
09 Nov 2014 (313) 11:19:03 - 09 Nov 2014 (313) 11:59:57 ( 40min 54.86s once )						
09 Nov 2014 (313) 12:15:11 - 09 Nov 2014 (313) 23:59:59 ( continuous 1h )						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:10 - 11 Nov 2014 (315) 11:59:58 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 05:52:04 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6140
			002	By	Metronix_Coil-----TYPE-006_LF	6420
			003	Na		
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
020	121		005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 12:00:00 - 09 Nov 2014 (313) 12:00:00 ( 0.94s once )						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:01 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6140
			002	By	Metronix_Coil-----TYPE-006_LF	6420
			003	Na		
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
020	121		005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
09 Nov 2014 (313) 12:00:11 - 09 Nov 2014 (313) 12:15:01 ( 14min 50.39s once )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 12:15:01 ( For 14min 40.09s every 11h 54min )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 12:15:01 ( For 14min 50.49s every 11h 54min 0.30s )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 00:21:01 ( 14min 51.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6140
			002	By	Metronix_Coil-----TYPE-006_HF	6420
			003	Na		
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
020	121		005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 00:00:10 - 12 Nov 2014 (316) 00:06:01 ( For 5min 50.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6140
			002	By	Metronix_Coil-----TYPE-006_HF	6420
			003	Na		
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
020	121		005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0511

Run: 001

Recording Period						
09 Nov 2014 (313) 12:15:10 - 09 Nov 2014 (313) 12:15:58 ( 48.86s once )						
09 Nov 2014 (313) 12:16:05 - 09 Nov 2014 (313) 23:59:58 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 10:43:58 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6438

002	000	50.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 10:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 00:00:10 - 10 Nov 2014 (314) 00:06:01 ( 5min 51.41s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0512

Run: 001

Recording Period						
09 Nov 2014 (313) 13:04:57 - 10 Nov 2014 (314) 00:00:01 ( continuous 1h )						
10 Nov 2014 (314) 00:06:11 - 10 Nov 2014 (314) 00:21:01 ( 14min 50.39s once )						
10 Nov 2014 (314) 12:00:11 - 10 Nov 2014 (314) 12:15:01 ( 14min 50.19s once )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 00:21:01 ( 14min 50.29s once )						
11 Nov 2014 (315) 12:00:11 - 11 Nov 2014 (315) 12:15:00 ( 14min 49.99s once )						
12 Nov 2014 (316) 00:06:11 - 12 Nov 2014 (316) 00:21:00 ( 14min 49.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6408
			002	By	Metronix_Coil-----TYPE-006_HF	6410
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 00:00:31 - 12 Nov 2014 (316) 00:06:01 ( For 5min 38.49s every 24h 0.26s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6408
			002	By	Metronix_Coil-----TYPE-006_HF	6410
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 00:21:11 - 10 Nov 2014 (314) 11:59:59 ( continuous 1h )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 16:59:59 ( continuous 1h )						
10 Nov 2014 (314) 18:00:00 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 06:35:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6408
			002	By	Metronix_Coil-----TYPE-006_LF	6410
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6408
			002	By	Metronix_Coil-----TYPE-006_LF	6410
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

### Site 0513

Run: 001

Recording Period						
10 Nov 2014 (314) 13:06:55 - 10 Nov 2014 (314) 23:59:56 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 06:02:39 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6404
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:01 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 06:02:39 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6411
			002	By	Metronix_Coil-----TYPE-006_LF	6404
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 12:15:00 ( For 14min 50.99s every 11h 54min )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:01 ( For 14min 40.09s every 11h 54min )						
13 Nov 2014 (317) 00:06:21 - 13 Nov 2014 (317) 00:21:01 ( 14min 40.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6404
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 00:00:11 - 11 Nov 2014 (315) 00:06:01 ( 5min 50.29s once )						
12 Nov 2014 (316) 00:00:22 - 12 Nov 2014 (316) 00:00:30 ( 8.19s once )						
12 Nov 2014 (316) 00:01:05 - 12 Nov 2014 (316) 00:06:01 ( For 4min 26.09s every 4min 33.42s )						
13 Nov 2014 (317) 00:00:22 - 13 Nov 2014 (317) 00:06:01 ( 5min 39.25s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6411
			002	By	Metronix_Coil-----TYPE-006_HF	6404
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0514

Run: 001

Recording Period						
10 Nov 2014 (314) 10:51:08 - 10 Nov 2014 (314) 10:51:41 ( 33.86s once )						
10 Nov 2014 (314) 11:11:57 - 10 Nov 2014 (314) 11:59:58 ( 48min 1.86s once )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 12:22:39 ( 7min 28.86s once )						
11 Nov 2014 (315) 12:27:54 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:10 - 12 Nov 2014 (316) 11:59:58 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 07:51:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6428
			002	By	Metronix_Coil-----TYPE-006_LF	6433
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 12:00:00 - 10 Nov 2014 (314) 12:00:00 ( 0.94s once )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6428
			002	By	Metronix_Coil-----TYPE-006_LF	6433
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 12:00:10 - 13 Nov 2014 (317) 00:21:01 ( For 14min 50.29s every 12h 6min 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6428
			002	By	Metronix_Coil-----TYPE-006_HF	6433
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 00:00:10 - 11 Nov 2014 (315) 00:06:01 ( 5min 51.43s once )						
12 Nov 2014 (316) 00:00:21 - 12 Nov 2014 (316) 00:06:01 ( 5min 40.11s once )						
13 Nov 2014 (317) 00:00:22 - 13 Nov 2014 (317) 00:06:01 ( For 4min 44.45s every 5min 12.66s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6428
			002	By	Metronix_Coil-----TYPE-006_HF	6433
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0515

Run: 001

Recording Period						
12 Nov 2014 (316) 09:17:10 - 12 Nov 2014 (316) 10:59:59 ( continuous 16min 2.98s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 10:00:00 - 12 Nov 2014 (316) 10:09:59 ( 10min once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
028	127	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 11:09:04 - 14 Nov 2014 (318) 11:09:49 ( 45.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	127	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
14 Nov 2014 (318) 11:54:47 - 14 Nov 2014 (318) 11:59:56 ( 5min 9.86s once ) 14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 12:21:43 ( 6min 33.86s once ) 14 Nov 2014 (318) 12:21:56 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h ) 15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once ) 15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h ) 15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h ) 16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 05:32:39 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 12:00:00 - 14 Nov 2014 (318) 12:00:00 ( 0.94s once ) 14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h ) 15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h ) 15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h ) 16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
14 Nov 2014 (318) 12:00:21 - 16 Nov 2014 (320) 00:21:01 ( For 14min 50.29s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6410

008	117	2500.00 Hz	002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:10 - 16 Nov 2014 (320) 00:06:01 ( 5min 51.41s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5031
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

## Site 0516

Run: 001

Recording Period						
12 Nov 2014 (316) 08:43:05 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 10:00:00 - 12 Nov 2014 (316) 12:00:01 ( For 1.44s every 1h 50min 1.44s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Nov 2014 (316) 12:00:11 - 12 Nov 2014 (316) 12:13:29 ( 13min 18.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6422
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
13 Nov 2014 (317) 14:16:05 - 13 Nov 2014 (317) 14:43:13 ( 27min 8.86s once ) 13 Nov 2014 (317) 14:43:25 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h ) 14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h ) 14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h ) 15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once ) 15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 05:46:08 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000



Recording Period						
13 Nov 2014 (317) 16:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:01 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
14 Nov 2014 (318) 00:06:10 - 15 Nov 2014 (319) 00:21:01 ( For 14min 50.09s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6422
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:11 - 14 Nov 2014 (318) 00:06:01 ( 5min 50.27s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6422
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0517

Run: 001

Recording Period						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:11 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h )						
15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 12:53:33 ( 38min 23.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:00 - 14 Nov 2014 (318) 00:00:00 ( 0.94s once )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:01 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 51.49s every 12h 6min 0.20s )						

Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 14 Nov 2014 (318) 00:00:11 - 16 Nov 2014 (320) 00:06:01 ( For 5min 41.17s every 48h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

### Site 0518

Run: 001

Recording Period 22 Nov 2014 (326) 08:35:31 - 22 Nov 2014 (326) 12:00:00 ( continuous 1h ) 22 Nov 2014 (326) 12:15:11 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h ) 23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 11:59:59 ( continuous 1h ) 23 Nov 2014 (327) 12:15:11 - 23 Nov 2014 (327) 23:59:59 ( continuous 1h ) 24 Nov 2014 (328) 00:21:08 - 24 Nov 2014 (328) 11:59:56 ( continuous 1h ) 24 Nov 2014 (328) 12:15:11 - 24 Nov 2014 (328) 23:59:59 ( continuous 1h ) 25 Nov 2014 (329) 00:21:10 - 25 Nov 2014 (329) 06:40:03 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6140
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 22 Nov 2014 (326) 10:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:01 ( For 10min every 2h ) 23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h ) 23 Nov 2014 (327) 14:00:00 - 24 Nov 2014 (328) 00:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 02:00:00 - 24 Nov 2014 (328) 12:00:00 ( For 10min every 2h ) 24 Nov 2014 (328) 14:00:00 - 25 Nov 2014 (329) 00:00:00 ( For 10min every 2h ) 25 Nov 2014 (329) 02:00:00 - 25 Nov 2014 (329) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6140
			002	By	Metronix_Coil-----TYPE-006_LF	6422
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 22 Nov 2014 (326) 12:00:11 - 22 Nov 2014 (326) 12:15:01 ( 14min 50.39s once ) 23 Nov 2014 (327) 00:06:10 - 23 Nov 2014 (327) 12:15:01 ( For 14min 40.19s every 11h 54min ) 24 Nov 2014 (328) 00:06:21 - 24 Nov 2014 (328) 12:15:01 ( For 14min 50.49s every 11h 54min 0.40s ) 25 Nov 2014 (329) 00:06:11 - 25 Nov 2014 (329) 00:21:00 ( 14min 49.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6140
			002	By	Metronix_Coil-----TYPE-006_HF	6422
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 23 Nov 2014 (327) 00:00:11 - 25 Nov 2014 (329) 00:06:01 ( For 5min 50.27s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_HF	6140
			002	By	Metronix_Coil-----TYPE-006_HF	6422

007	110	25000.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0519

Run: 001

Recording Period						
16 Nov 2014 (320) 10:15:27 - 16 Nov 2014 (320) 11:59:58 ( 44min 32.98s + 59min 58.86s once - continuous )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h )						
17 Nov 2014 (321) 12:15:11 - 17 Nov 2014 (321) 23:59:59 ( continuous 1h )						
18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6135
			002	By	Metronix_Coil-----TYPE-006_LF	6410
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 12:00:00 - 16 Nov 2014 (320) 12:00:00 ( 0.94s once )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 10:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6135
			002	By	Metronix_Coil-----TYPE-006_LF	6410
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
16 Nov 2014 (320) 12:00:30 - 18 Nov 2014 (322) 00:21:01 ( For 14min 30.49s every 12h 5min 40.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6135
			002	By	Metronix_Coil-----TYPE-006_HF	6410
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
17 Nov 2014 (321) 00:00:10 - 18 Nov 2014 (322) 00:06:01 ( For 5min 50.29s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6135
			002	By	Metronix_Coil-----TYPE-006_HF	6410
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
18 Nov 2014 (322) 12:00:00 - 18 Nov 2014 (322) 12:00:00 ( 0.94s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6135
			002	By	Metronix_Coil-----TYPE-006_LF	6410
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0520

Run: 001

Recording Period						
19 Nov 2014 (323) 07:19:42 - 19 Nov 2014 (323) 07:46:24 ( 26min 42.86s once )						
19 Nov 2014 (323) 07:46:36 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h )						
20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 11:59:58 ( continuous 1h )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 05:35:04 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6422
			002	By	Metronix_Coil-----TYPE-006_LF	6238
			003	Bz	Metronix_Coil-----TYPE-005_LF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 08:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:01 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6422
			002	By	Metronix_Coil-----TYPE-006_LF	6238
			003	Bz	Metronix_Coil-----TYPE-005_LF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Nov 2014 (323) 12:00:10 - 19 Nov 2014 (323) 12:15:00 ( 14min 50.99s once )						
20 Nov 2014 (324) 00:06:31 - 20 Nov 2014 (324) 12:15:01 ( For 14min 40.09s every 11h 54min 0.10s )						
21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 12:15:01 ( For 14min 49.29s every 11h 54min 0.10s )						
22 Nov 2014 (326) 00:06:10 - 22 Nov 2014 (326) 00:21:01 ( 14min 51.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6422
			002	By	Metronix_Coil-----TYPE-006_HF	6238
			003	Bz	Metronix_Coil-----TYPE-005_HF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 00:00:11 - 22 Nov 2014 (326) 00:06:01 ( For 5min 51.03s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6422
			002	By	Metronix_Coil-----TYPE-006_HF	6238
			003	Bz	Metronix_Coil-----TYPE-005_HF	5023
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0521

Run: 001

Recording Period						
25 Nov 2014 (329) 12:36:08 - 25 Nov 2014 (329) 12:36:37 ( 29.86s once )						
25 Nov 2014 (329) 12:37:16 - 25 Nov 2014 (329) 13:02:04 ( 22min 43.98s + 2min 4.86s once - continuous )						
25 Nov 2014 (329) 13:02:17 - 25 Nov 2014 (329) 23:59:55 ( continuous 1h )						
26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 11:59:59 ( continuous 1h )						
26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h )						
27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 11:59:59 ( continuous 1h )						
27 Nov 2014 (331) 12:15:10 - 27 Nov 2014 (331) 23:59:58 ( continuous 1h )						
28 Nov 2014 (332) 00:21:11 - 28 Nov 2014 (332) 06:51:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6140

055	110	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h )						
26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:00 ( For 10min every 2h )						
27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h )						
28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	110	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6126
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
26 Nov 2014 (330) 00:06:11 - 26 Nov 2014 (330) 12:15:01 ( For 14min 51.39s every 11h 54min 0.10s )						
27 Nov 2014 (331) 00:06:10 - 27 Nov 2014 (331) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s )						
28 Nov 2014 (332) 00:06:10 - 28 Nov 2014 (332) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	110	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
26 Nov 2014 (330) 00:00:10 - 28 Nov 2014 (332) 00:06:01 ( For 5min 40.11s every 24h 0.08s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	110	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6126
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0522

Run: 001

Recording Period						
18 Nov 2014 (322) 12:15:11 - 18 Nov 2014 (322) 23:59:59 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 05:33:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6417
			002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:01 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6417
			002	By	Metronix_Coil-----TYPE-006_LF	6446
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Run: 002

Recording Period						
18 Nov 2014 (322) 12:00:11 - 21 Nov 2014 (325) 00:21:01 ( For 14min 51.39s every 12h 6min 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6417
			002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 00:00:20 - 21 Nov 2014 (325) 00:06:01 ( For 5min 40.17s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6417
			002	By	Metronix_Coil-----TYPE-006_HF	6446
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0604

Run: 001

Recording Period						
20 Nov 2014 (324) 13:36:35 - 20 Nov 2014 (324) 23:59:55 ( continuous 1h ) 21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h ) 21 Nov 2014 (325) 12:15:10 - 21 Nov 2014 (325) 13:24:05 ( 44min 49.98s + 24min 5.86s once - continuous )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h ) 21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
21 Nov 2014 (325) 00:06:10 - 21 Nov 2014 (325) 12:15:01 ( For 14min 40.19s every 11h 54min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:10 - 21 Nov 2014 (325) 00:06:01 ( 5min 51.13s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
020	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055

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

Run: 003

Recording Period						
22 Nov 2014 (326) 11:55:46 - 22 Nov 2014 (326) 12:00:13 ( 4min 13.98s + 13.86s once - continuous )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 12:21:43 ( 6min 33.86s once )						
22 Nov 2014 (326) 12:21:56 - 22 Nov 2014 (326) 23:59:59 ( continuous 1h )						
23 Nov 2014 (327) 00:21:10 - 23 Nov 2014 (327) 11:59:58 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	121	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
22 Nov 2014 (326) 12:00:00 - 22 Nov 2014 (326) 12:00:16 ( 16.94s once )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	121	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
22 Nov 2014 (326) 12:00:08 - 23 Nov 2014 (327) 12:12:53 ( For 12min 32.39s every 11h 51min 52.40s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	121	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
23 Nov 2014 (327) 00:00:10 - 23 Nov 2014 (327) 00:06:01 ( 5min 51.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	121	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5055
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0605

Run: 001

Recording Period						
20 Nov 2014 (324) 11:55:41 - 20 Nov 2014 (324) 12:00:00 ( 4min 18.98s + 0.86s once - continuous )						
20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 11:59:59 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 01:00:00 - 23 Nov 2014 (327) 07:01:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6439
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 12:00:00 - 20 Nov 2014 (324) 12:00:01 ( 1.44s once )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6439
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 12:00:11 - 20 Nov 2014 (324) 12:15:01 ( 14min 50.39s once )						
21 Nov 2014 (325) 00:06:20 - 21 Nov 2014 (325) 12:15:01 ( For 14min 51.29s every 11h 54min 0.30s )						
22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 12:15:01 ( For 14min 40.09s every 11h 54min )						
23 Nov 2014 (327) 00:06:10 - 23 Nov 2014 (327) 00:21:01 ( 14min 51.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6439
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:20 - 23 Nov 2014 (327) 00:06:01 ( For 5min 50.17s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6439
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0606

Run: 001

Recording Period						
20 Nov 2014 (324) 10:05:53 - 20 Nov 2014 (324) 11:59:57 ( 54min 6.98s + 59min 57.86s once - continuous )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:10 - 21 Nov 2014 (325) 11:59:58 ( continuous 1h )						
21 Nov 2014 (325) 12:15:10 - 21 Nov 2014 (325) 23:59:58 ( continuous 1h )						
22 Nov 2014 (326) 00:21:11 - 22 Nov 2014 (326) 11:59:59 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 06:26:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6397
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 10:05:53 - 20 Nov 2014 (324) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6397
			002	By	Metronix_Coil-----TYPE-006_LF	6408
			003	Bz	Metronix_Coil-----TYPE-005_LF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000



Run: 002

Recording Period						
20 Nov 2014 (324) 12:00:20 - 23 Nov 2014 (327) 00:21:01 ( For 14min 51.39s every 12h 6min 0.30s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6397
			002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:11 - 23 Nov 2014 (327) 00:06:01 ( For 5min 50.13s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6397
			002	By	Metronix_Coil-----TYPE-006_HF	6408
			003	Bz	Metronix_Coil-----TYPE-005_HF	5029
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0607

Run: 001

Recording Period						
14 Nov 2014 (318) 08:56:35 - 14 Nov 2014 (318) 11:59:57 ( continuous 1h ) 14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h ) 15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once ) 15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h ) 15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h ) 16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h ) 16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h ) 17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 07:40:04 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 10:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 0.94s every 1h 50min 0.94s ) 14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h ) 15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h ) 15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h ) 16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h ) 16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h ) 17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6429
			002	By	Metronix_Coil-----TYPE-006_LF	6440
			003	Bz	Metronix_Coil-----TYPE-005_LF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 12:00:11 - 17 Nov 2014 (321) 00:21:01 ( For 14min 50.29s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:11 - 17 Nov 2014 (321) 00:06:01 ( For 5min 40.11s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number

025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6429
			002	By	Metronix_Coil-----TYPE-006_HF	6440
			003	Bz	Metronix_Coil-----TYPE-005_HF	5043
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0608

Run: 001

Recording Period						
14 Nov 2014 (318) 08:28:06 - 14 Nov 2014 (318) 11:59:56 ( continuous 1h )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:00:28 ( 18.86s once )						
15 Nov 2014 (319) 00:00:39 - 15 Nov 2014 (319) 00:05:57 ( 5min 18.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 08:36:14 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6128
			003	Bz	Metronix_Coil-----TYPE-005_LF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 10:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6238
			002	By	Metronix_Coil-----TYPE-006_LF	6128
			003	Bz	Metronix_Coil-----TYPE-005_LF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 12:00:10 - 14 Nov 2014 (318) 12:15:00 ( 14min 50.99s once )						
15 Nov 2014 (319) 00:06:10 - 15 Nov 2014 (319) 12:15:01 ( For 14min 41.09s every 11h 54min )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 51.29s every 11h 54min )						
17 Nov 2014 (321) 00:06:10 - 17 Nov 2014 (321) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6128
			003	Bz	Metronix_Coil-----TYPE-005_HF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:11 - 17 Nov 2014 (321) 00:06:01 ( For 5min 41.11s every 24h 0.02s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
006	109	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6238
			002	By	Metronix_Coil-----TYPE-006_HF	6128
			003	Bz	Metronix_Coil-----TYPE-005_HF	5035
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0609

Run: 001

Recording Period						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 05:40:43 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6235
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 10:41:28 - 14 Nov 2014 (318) 12:15:01 ( For 1h every 1h 11.00s )						
15 Nov 2014 (319) 00:06:11 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.89s every 11h 54min )						
17 Nov 2014 (321) 00:06:11 - 17 Nov 2014 (321) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:10 - 17 Nov 2014 (321) 00:06:01 ( For 5min 50.41s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
14 Nov 2014 (318) 10:29:19 - 14 Nov 2014 (318) 10:29:40 ( 21.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
002	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6235
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0610

Run: 001

Recording Period						
13 Nov 2014 (317) 12:15:10 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h )						
14 Nov 2014 (318) 00:21:10 - 14 Nov 2014 (318) 11:59:58 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h )						
17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 06:18:44 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6232
			002	By	Metronix_Coil-----TYPE-006_LF	6421
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:01 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6232
			002	By	Metronix_Coil-----TYPE-006_LF	6421
			003	Bz	Metronix_Coil-----TYPE-005_LF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Nov 2014 (317) 12:00:10 - 13 Nov 2014 (317) 12:15:00 ( For 12min 40.99s every 14min 38.60s )						
14 Nov 2014 (318) 00:06:11 - 14 Nov 2014 (318) 12:15:01 ( For 14min 50.39s every 11h 54min 0.30s )						
15 Nov 2014 (319) 00:06:21 - 15 Nov 2014 (319) 12:15:01 ( For 14min 50.29s every 11h 54min 0.20s )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.19s every 11h 54min 0.20s )						
17 Nov 2014 (321) 00:06:10 - 17 Nov 2014 (321) 00:21:01 ( 14min 51.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6232
			002	By	Metronix_Coil-----TYPE-006_HF	6421
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:21 - 17 Nov 2014 (321) 00:06:01 ( For 5min 50.19s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
009	113	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6232
			002	By	Metronix_Coil-----TYPE-006_HF	6421
			003	Bz	Metronix_Coil-----TYPE-005_HF	5053
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0611

Run: 001

Recording Period						
14 Nov 2014 (318) 09:46:16 - 14 Nov 2014 (318) 11:59:56 ( continuous 1h )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 05:44:48 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024

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

Recording Period						
14 Nov 2014 (318) 10:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6431
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 12:00:11 - 14 Nov 2014 (318) 12:15:01 ( 14min 50.09s once )						
15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:01 ( For 14min 40.09s every 11h 54min )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 51.39s every 11h 54min 0.40s )						
17 Nov 2014 (321) 00:06:21 - 17 Nov 2014 (321) 00:21:01 ( 14min 40.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:11 - 17 Nov 2014 (321) 00:06:01 ( For 5min 20.27s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6431
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0612

Run: 001

Recording Period						
09 Nov 2014 (313) 12:40:29 - 09 Nov 2014 (313) 13:06:11 ( 19min 30.98s + 6min 11.86s once - continuous )						
09 Nov 2014 (313) 13:06:23 - 09 Nov 2014 (313) 23:59:56 ( continuous 1h )						
10 Nov 2014 (314) 00:21:10 - 10 Nov 2014 (314) 11:59:58 ( continuous 1h )						
10 Nov 2014 (314) 12:15:11 - 10 Nov 2014 (314) 23:59:59 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 05:47:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6129
			002	By	Metronix_Coil-----TYPE-006_LF	6435
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
09 Nov 2014 (313) 14:00:00 - 10 Nov 2014 (314) 00:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 02:00:00 - 10 Nov 2014 (314) 12:00:00 ( For 10min every 2h )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6129
			002	By	Metronix_Coil-----TYPE-006_LF	6435
			003	Bz	Metronix_Coil-----TYPE-005_LF	5034

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

Run: 002

Recording Period						
10 Nov 2014 (314) 00:06:20 - 10 Nov 2014 (314) 12:15:01 ( For 14min 51.49s every 11h 54min 0.40s )						
11 Nov 2014 (315) 00:06:10 - 11 Nov 2014 (315) 12:15:01 ( For 14min 50.39s every 11h 54min )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6129
			002	By	Metronix_Coil-----TYPE-006_HF	6435
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 00:00:11 - 12 Nov 2014 (316) 00:06:01 ( For 5min 50.27s every 24h 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6129
			002	By	Metronix_Coil-----TYPE-006_HF	6435
			003	Bz	Metronix_Coil-----TYPE-005_HF	5034
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0613

Run: 001

Recording Period						
10 Nov 2014 (314) 10:32:38 - 10 Nov 2014 (314) 11:59:59 ( 27min 21.98s + 1h once - continuous )						
10 Nov 2014 (314) 12:15:10 - 10 Nov 2014 (314) 23:59:58 ( continuous 1h )						
11 Nov 2014 (315) 00:21:11 - 11 Nov 2014 (315) 11:59:59 ( continuous 1h )						
11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 23:59:58 ( continuous 1h )						
12 Nov 2014 (316) 00:21:10 - 12 Nov 2014 (316) 11:59:58 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 08:50:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
10 Nov 2014 (314) 12:00:00 - 10 Nov 2014 (314) 12:00:00 ( 0.94s once )						
10 Nov 2014 (314) 14:00:00 - 11 Nov 2014 (315) 00:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 02:00:00 - 11 Nov 2014 (315) 12:00:00 ( For 10min every 2h )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 08:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6443
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
10 Nov 2014 (314) 12:00:11 - 10 Nov 2014 (314) 12:15:01 ( 14min 50.09s once )						
11 Nov 2014 (315) 00:06:11 - 11 Nov 2014 (315) 12:15:01 ( For 14min 50.19s every 11h 54min 0.10s )						
12 Nov 2014 (316) 00:06:10 - 12 Nov 2014 (316) 12:15:01 ( For 14min 50.29s every 11h 54min 0.30s )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 00:21:01 ( 14min 51.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046

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

Recording Period						
11 Nov 2014 (315) 00:00:11 - 13 Nov 2014 (317) 00:06:01 ( For 5min 50.09s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
007	110	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6443
			002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0614

Run: 001

Recording Period						
11 Nov 2014 (315) 11:58:27 - 11 Nov 2014 (315) 11:59:59 ( 1min 32.86s once ) 11 Nov 2014 (315) 12:15:10 - 11 Nov 2014 (315) 14:21:33 ( continuous 1h ) 13 Nov 2014 (317) 12:59:00 - 13 Nov 2014 (317) 13:30:48 ( 1min + 30min 48.86s once - continuous ) 13 Nov 2014 (317) 13:31:05 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h ) 14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h ) 14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h ) 15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once ) 15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 05:54:28 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	137	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 12:00:00 - 11 Nov 2014 (315) 12:00:00 ( 0.94s once ) 11 Nov 2014 (315) 14:00:00 - 11 Nov 2014 (315) 14:09:59 ( 10min once ) 13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h ) 14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h ) 14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h ) 15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	137	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 12:00:11 - 15 Nov 2014 (319) 00:21:01 ( For 14min 51.29s every 12h 6min 8.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	137	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:21 - 14 Nov 2014 (318) 00:06:01 ( 5min 40.17s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
052	137	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0615

Run: 001

Recording Period						
11 Nov 2014 (315) 11:10:58 - 11 Nov 2014 (315) 11:59:56 ( 48min 58.86s once )						
11 Nov 2014 (315) 12:15:11 - 11 Nov 2014 (315) 23:59:59 ( continuous 1h )						
12 Nov 2014 (316) 00:21:11 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:10 - 12 Nov 2014 (316) 23:59:58 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:10 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 06:27:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
11 Nov 2014 (315) 12:00:00 - 11 Nov 2014 (315) 12:00:00 ( 0.94s once )						
11 Nov 2014 (315) 14:00:00 - 12 Nov 2014 (316) 00:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 02:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 10min every 2h )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6412
			002	By	Metronix_Coil-----TYPE-006_LF	6126
			003	Bz	Metronix_Coil-----TYPE-005_LF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
11 Nov 2014 (315) 12:00:10 - 11 Nov 2014 (315) 12:15:01 ( 14min 51.39s once )						
12 Nov 2014 (316) 00:06:21 - 12 Nov 2014 (316) 12:15:01 ( For 14min 40.09s every 11h 54min )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 12:15:00 ( For 14min 50.99s every 11h 54min )						
14 Nov 2014 (318) 00:06:10 - 14 Nov 2014 (318) 00:21:01 ( 14min 51.49s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 00:00:31 - 14 Nov 2014 (318) 00:06:01 ( For 5min 50.19s every 24h 0.02s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
055	130	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6412
			002	By	Metronix_Coil-----TYPE-006_HF	6126
			003	Bz	Metronix_Coil-----TYPE-005_HF	5024
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0616

Run: 001

Recording Period						
12 Nov 2014 (316) 08:36:07 - 12 Nov 2014 (316) 11:59:59 ( continuous 1h )						
12 Nov 2014 (316) 12:15:10 - 12 Nov 2014 (316) 23:59:58 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 12:15:59 ( 48.86s once )						
13 Nov 2014 (317) 12:16:40 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 06:39:08 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6129



005	149	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 10:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:02 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:02 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Nov 2014 (316) 12:00:11 - 12 Nov 2014 (316) 12:15:01 ( 14min 50.19s once )						
13 Nov 2014 (317) 00:06:10 - 13 Nov 2014 (317) 12:15:01 ( For 14min 47.39s every 11h 54min )						
14 Nov 2014 (318) 00:06:12 - 14 Nov 2014 (318) 12:15:01 ( For 14min 40.09s every 11h 53min 57.70s )						
15 Nov 2014 (319) 00:06:10 - 15 Nov 2014 (319) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 00:00:21 - 14 Nov 2014 (318) 00:06:03 ( For 5min 50.05s every 24h 1.94s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0617

Run: 001

Recording Period						
12 Nov 2014 (316) 08:24:59 - 12 Nov 2014 (316) 11:59:55 ( continuous 1h )						
12 Nov 2014 (316) 12:15:11 - 12 Nov 2014 (316) 23:59:59 ( continuous 1h )						
13 Nov 2014 (317) 00:21:11 - 13 Nov 2014 (317) 11:59:59 ( continuous 1h )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 05:50:13 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6444
			002	By	Metronix_Coil-----TYPE-006_LF	6423
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
12 Nov 2014 (316) 10:00:00 - 12 Nov 2014 (316) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
12 Nov 2014 (316) 14:00:00 - 13 Nov 2014 (317) 00:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 02:00:00 - 13 Nov 2014 (317) 12:00:00 ( For 10min every 2h )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6444

013	119	500.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6423
			003	Bz	Metronix_Coil-----TYPE-005_LF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
12 Nov 2014 (316) 12:00:10 - 15 Nov 2014 (319) 00:21:00 ( For 14min 50.29s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6444
			002	By	Metronix_Coil-----TYPE-006_HF	6423
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 00:00:11 - 13 Nov 2014 (317) 00:06:01 ( 5min 50.19s once )						
14 Nov 2014 (318) 00:00:10 - 14 Nov 2014 (318) 00:00:37 ( 27.45s once )						
14 Nov 2014 (318) 00:00:48 - 14 Nov 2014 (318) 00:06:01 ( For 4min 18.51s every 4min 25.32s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
013	119	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6444
			002	By	Metronix_Coil-----TYPE-006_HF	6423
			003	Bz	Metronix_Coil-----TYPE-005_HF	5044
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0618

Run: 001

Recording Period						
14 Nov 2014 (318) 11:51:36 - 14 Nov 2014 (318) 11:51:52 ( 16.86s once )						
14 Nov 2014 (318) 11:52:13 - 14 Nov 2014 (318) 11:59:57 ( 7min 44.86s once )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 12:18:48 ( 3min 38.86s once )						
14 Nov 2014 (318) 12:19:01 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 12:53:03 ( 37min 53.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6136
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 12:00:00 - 14 Nov 2014 (318) 12:00:00 ( 0.94s once )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6136
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 12:00:11 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.19s every 12h 6min 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6136
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051

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

Recording Period						
16 Nov 2014 (320) 00:00:31 - 16 Nov 2014 (320) 00:06:01 ( 5min 30.35s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6136
			002	By	Metronix_Coil-----TYPE-006_HF	6136
			003	Bz	Metronix_Coil-----TYPE-005_HF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
16 Nov 2014 (320) 11:03:47 - 16 Nov 2014 (320) 11:04:40 ( 53.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
038	112	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6136
			002	By	Metronix_Coil-----TYPE-006_LF	6136
			003	Bz	Metronix_Coil-----TYPE-005_LF	5051
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0622

Run: 001

Recording Period						
25 Nov 2014 (329) 10:36:08 - 25 Nov 2014 (329) 12:00:00 ( continuous 1h ) 25 Nov 2014 (329) 12:15:10 - 25 Nov 2014 (329) 23:59:58 ( continuous 1h ) 26 Nov 2014 (330) 00:21:11 - 26 Nov 2014 (330) 11:59:59 ( continuous 1h ) 26 Nov 2014 (330) 12:15:11 - 26 Nov 2014 (330) 23:59:59 ( continuous 1h ) 27 Nov 2014 (331) 00:21:11 - 27 Nov 2014 (331) 11:59:59 ( continuous 1h ) 27 Nov 2014 (331) 12:15:11 - 27 Nov 2014 (331) 23:59:59 ( continuous 1h ) 28 Nov 2014 (332) 00:21:11 - 28 Nov 2014 (332) 07:55:49 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6411
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
25 Nov 2014 (329) 12:00:00 - 25 Nov 2014 (329) 12:00:00 ( 0.94s once ) 25 Nov 2014 (329) 14:00:00 - 26 Nov 2014 (330) 00:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 02:00:00 - 26 Nov 2014 (330) 12:00:00 ( For 10min every 2h ) 26 Nov 2014 (330) 14:00:00 - 27 Nov 2014 (331) 00:00:01 ( For 10min every 2h ) 27 Nov 2014 (331) 02:00:00 - 27 Nov 2014 (331) 12:00:00 ( For 10min every 2h ) 27 Nov 2014 (331) 14:00:00 - 28 Nov 2014 (332) 00:00:00 ( For 10min every 2h ) 28 Nov 2014 (332) 02:00:00 - 28 Nov 2014 (332) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6435
			002	By	Metronix_Coil-----TYPE-006_LF	6411
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
25 Nov 2014 (329) 12:00:11 - 25 Nov 2014 (329) 12:15:01 ( 14min 50.19s once ) 26 Nov 2014 (330) 00:06:10 - 26 Nov 2014 (330) 12:15:01 ( For 14min 51.49s every 11h 54min 0.10s ) 27 Nov 2014 (331) 00:06:20 - 27 Nov 2014 (331) 12:15:01 ( For 14min 50.39s every 11h 54min 0.30s ) 28 Nov 2014 (332) 00:06:10 - 28 Nov 2014 (332) 00:21:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6411
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000

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

Recording Period 26 Nov 2014 (330) 00:00:11 - 28 Nov 2014 (332) 00:06:01 ( For 5min 50.17s every 24h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	152	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6435
			002	By	Metronix_Coil-----TYPE-006_HF	6411
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

#### Site 0623

Run: 001

Recording Period 18 Nov 2014 (322) 10:25:03 - 18 Nov 2014 (322) 11:59:57 ( 34min 56.98s + 59min 57.86s once - continuous ) 18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h ) 19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h ) 19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 18 Nov 2014 (322) 12:00:00 - 18 Nov 2014 (322) 12:00:00 ( 0.94s once ) 18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h ) 19 Nov 2014 (323) 14:00:00 - 19 Nov 2014 (323) 22:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6438
			002	By	Metronix_Coil-----TYPE-006_LF	6140
			003	Bz	Metronix_Coil-----TYPE-005_LF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 18 Nov 2014 (322) 12:00:21 - 19 Nov 2014 (323) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 19 Nov 2014 (323) 00:00:10 - 19 Nov 2014 (323) 00:06:01 ( 5min 51.19s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
023	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6438
			002	By	Metronix_Coil-----TYPE-006_HF	6140
			003	Bz	Metronix_Coil-----TYPE-005_HF	5036
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

#### Site 0704

Run: 001

Recording Period						
18 Nov 2014 (322) 09:59:23 - 18 Nov 2014 (322) 09:59:43 ( 20.86s once )						
18 Nov 2014 (322) 10:00:27 - 18 Nov 2014 (322) 11:59:59 ( 59min 32.98s + 1h once - continuous )						
18 Nov 2014 (322) 12:15:10 - 18 Nov 2014 (322) 23:59:58 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:10 - 19 Nov 2014 (323) 23:59:58 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h )						
20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
21 Nov 2014 (325) 00:21:10 - 21 Nov 2014 (325) 06:34:18 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 10:00:27 - 18 Nov 2014 (322) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:01 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6134
			002	By	Metronix_Coil-----TYPE-006_LF	6127
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
18 Nov 2014 (322) 12:00:10 - 18 Nov 2014 (322) 12:15:01 ( 14min 51.09s once )						
19 Nov 2014 (323) 00:06:21 - 19 Nov 2014 (323) 12:15:01 ( For 14min 51.09s every 11h 54min )						
20 Nov 2014 (324) 00:06:10 - 20 Nov 2014 (324) 12:15:01 ( For 14min 50.39s every 11h 54min 0.10s )						
21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 00:00:22 - 21 Nov 2014 (325) 00:06:01 ( For 5min 50.23s every 24h 0.14s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6134
			002	By	Metronix_Coil-----TYPE-006_HF	6127
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0705

Run: 001

Recording Period						
18 Nov 2014 (322) 09:41:22 - 18 Nov 2014 (322) 11:59:59 ( continuous 1h )						
18 Nov 2014 (322) 12:15:11 - 18 Nov 2014 (322) 23:59:59 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 11:59:58 ( continuous 1h )						
20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 06:57:54 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 10:00:00 - 18 Nov 2014 (322) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6433
			002	By	Metronix_Coil-----TYPE-006_LF	6129
			003	Bz	Metronix_Coil-----TYPE-005_LF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
18 Nov 2014 (322) 12:00:10 - 21 Nov 2014 (325) 00:21:01 ( For 14min 40.19s every 12h 5min 49.00s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 00:00:21 - 21 Nov 2014 (325) 00:06:01 ( For 5min 20.19s every 24h 0.16s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
005	149	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6433
			002	By	Metronix_Coil-----TYPE-006_HF	6129
			003	Bz	Metronix_Coil-----TYPE-005_HF	5045
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0706

Run: 001

Recording Period						
18 Nov 2014 (322) 12:20:55 - 18 Nov 2014 (322) 23:59:57 ( continuous 1h )						
19 Nov 2014 (323) 00:21:11 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 06:06:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
18 Nov 2014 (322) 14:00:00 - 19 Nov 2014 (323) 00:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 02:00:00 - 19 Nov 2014 (323) 12:00:00 ( For 10min every 2h )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:01 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 06:07:02 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6440
			002	By	Metronix_Coil-----TYPE-006_LF	6237
			003	Bz	Metronix_Coil-----TYPE-005_LF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Nov 2014 (323) 00:06:10 - 19 Nov 2014 (323) 12:15:01 ( For 14min 50.29s every 11h 54min )						
20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 12:15:01 ( For 14min 30.09s every 11h 54min )						
21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 00:21:01 ( 14min 50.29s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 00:00:20 - 19 Nov 2014 (323) 00:06:01 ( 5min 41.03s once )						
20 Nov 2014 (324) 00:00:31 - 20 Nov 2014 (324) 00:06:01 ( 5min 30.33s once )						
21 Nov 2014 (325) 00:00:32 - 21 Nov 2014 (325) 00:06:01 ( For 4min 47.54s every 5min 19.83s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
025	129	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6440
			002	By	Metronix_Coil-----TYPE-006_HF	6237
			003	Bz	Metronix_Coil-----TYPE-005_HF	5047
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

### Site 0707

Run: 001

Recording Period						
19 Nov 2014 (323) 09:02:31 - 19 Nov 2014 (323) 11:59:59 ( continuous 1h )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 07:04:21 ( continuous 1h )						
20 Nov 2014 (324) 08:00:00 - 20 Nov 2014 (324) 11:59:58 ( continuous 1h )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:10 - 21 Nov 2014 (325) 11:59:58 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 06:16:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 10:00:00 - 19 Nov 2014 (323) 12:00:01 ( For 1.44s every 1h 50min 1.44s )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6419
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Nov 2014 (323) 12:00:11 - 19 Nov 2014 (323) 12:15:01 ( 14min 50.19s once )						
20 Nov 2014 (324) 00:06:11 - 20 Nov 2014 (324) 12:15:01 ( For 14min 50.19s every 11h 54min 0.20s )						
21 Nov 2014 (325) 00:06:20 - 21 Nov 2014 (325) 12:15:01 ( For 14min 39.39s every 11h 54min 0.20s )						
22 Nov 2014 (326) 00:06:10 - 22 Nov 2014 (326) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 00:00:10 - 22 Nov 2014 (326) 00:06:01 ( For 5min 51.27s every 24h 0.04s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6419
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0708

Run: 001

Recording Period						
20 Nov 2014 (324) 10:26:23 - 20 Nov 2014 (324) 11:59:59 ( 33min 36.98s + 1h once - continuous )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 11:59:58 ( continuous 1h )						
22 Nov 2014 (326) 12:15:10 - 22 Nov 2014 (326) 23:59:58 ( continuous 1h )						
23 Nov 2014 (327) 00:21:11 - 23 Nov 2014 (327) 05:56:19 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 12:00:00 - 20 Nov 2014 (324) 12:00:00 ( 0.94s once )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 12:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 14:00:00 - 23 Nov 2014 (327) 00:00:00 ( For 10min every 2h )						
23 Nov 2014 (327) 02:00:00 - 23 Nov 2014 (327) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6401
			002	By	Metronix_Coil-----TYPE-006_LF	6239
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 12:00:10 - 23 Nov 2014 (327) 00:21:01 ( For 14min 50.19s every 12h 6min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
21 Nov 2014 (325) 00:00:31 - 21 Nov 2014 (325) 00:06:01 ( 5min 30.35s once )						
22 Nov 2014 (326) 00:00:10 - 22 Nov 2014 (326) 00:06:01 ( 5min 51.27s once )						
23 Nov 2014 (327) 00:00:22 - 23 Nov 2014 (327) 00:06:01 ( For 5min 23.47s every 5min 31.58s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	131	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6401
			002	By	Metronix_Coil-----TYPE-006_HF	6239
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0709

Run: 001



Recording Period						
19 Nov 2014 (323) 11:12:44 - 19 Nov 2014 (323) 12:00:00 ( 47min 15.98s + 0.86s once - continuous )						
19 Nov 2014 (323) 12:15:11 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:10 - 20 Nov 2014 (324) 11:59:58 ( continuous 1h )						
20 Nov 2014 (324) 12:15:10 - 20 Nov 2014 (324) 23:59:58 ( continuous 1h )						
21 Nov 2014 (325) 00:21:11 - 21 Nov 2014 (325) 11:59:59 ( continuous 1h )						
21 Nov 2014 (325) 12:15:11 - 21 Nov 2014 (325) 23:59:59 ( continuous 1h )						
22 Nov 2014 (326) 00:21:10 - 22 Nov 2014 (326) 05:54:20 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 12:00:00 - 19 Nov 2014 (323) 12:00:00 ( 0.94s once )						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:01 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 21 Nov 2014 (325) 00:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 02:00:00 - 21 Nov 2014 (325) 12:00:00 ( For 10min every 2h )						
21 Nov 2014 (325) 14:00:00 - 22 Nov 2014 (326) 00:00:00 ( For 10min every 2h )						
22 Nov 2014 (326) 02:00:00 - 22 Nov 2014 (326) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6420
			002	By	Metronix_Coil-----TYPE-006_LF	6412
			003	Bz	Metronix_Coil-----TYPE-005_LF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
19 Nov 2014 (323) 12:00:11 - 19 Nov 2014 (323) 12:15:01 ( 14min 50.29s once )						
20 Nov 2014 (324) 00:06:20 - 20 Nov 2014 (324) 12:15:01 ( For 14min 50.19s every 11h 54min 0.10s )						
21 Nov 2014 (325) 00:06:11 - 21 Nov 2014 (325) 12:15:01 ( For 14min 50.29s every 11h 54min 0.10s )						
22 Nov 2014 (326) 00:06:11 - 22 Nov 2014 (326) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 00:00:11 - 20 Nov 2014 (324) 00:06:01 ( 5min 50.13s once )						
21 Nov 2014 (325) 00:00:30 - 21 Nov 2014 (325) 00:06:01 ( 5min 31.35s once )						
22 Nov 2014 (326) 00:00:11 - 22 Nov 2014 (326) 00:06:01 ( For 4min 58.35s every 5min 21.70s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
044	105	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6420
			002	By	Metronix_Coil-----TYPE-006_HF	6412
			003	Bz	Metronix_Coil-----TYPE-005_HF	5046
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0710

Run: 001

Recording Period						
19 Nov 2014 (323) 12:31:53 - 19 Nov 2014 (323) 23:59:59 ( continuous 1h )						
20 Nov 2014 (324) 00:21:11 - 20 Nov 2014 (324) 11:59:59 ( continuous 1h )						
20 Nov 2014 (324) 12:15:11 - 20 Nov 2014 (324) 14:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6135
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
19 Nov 2014 (323) 14:00:00 - 20 Nov 2014 (324) 00:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 02:00:00 - 20 Nov 2014 (324) 12:00:00 ( For 10min every 2h )						
20 Nov 2014 (324) 14:00:00 - 20 Nov 2014 (324) 14:09:59 ( 10min once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6135
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
20 Nov 2014 (324) 15:00:00 - 20 Nov 2014 (324) 23:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	000	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6135
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 16:00:00 - 21 Nov 2014 (325) 00:00:01 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	000	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6410
			002	By	Metronix_Coil-----TYPE-006_LF	6135
			003	Bz	Metronix_Coil-----TYPE-005_LF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period						
20 Nov 2014 (324) 00:06:20 - 20 Nov 2014 (324) 12:15:01 ( For 14min 50.49s every 11h 54min 0.40s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6135
			003	Bz	Metronix_Coil-----TYPE-005_HF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
20 Nov 2014 (324) 00:00:11 - 20 Nov 2014 (324) 00:06:01 ( 5min 50.17s once )						
22 Nov 2014 (326) 06:51:21 - 22 Nov 2014 (326) 06:58:05 ( 6min 44.79s once )						
22 Nov 2014 (326) 07:28:57 - 22 Nov 2014 (326) 09:59:59 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	117	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6135
			003	Bz	Metronix_Coil-----TYPE-005_HF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period						
22 Nov 2014 (326) 10:00:00 - 22 Nov 2014 (326) 12:00:01 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
008	000	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6410
			002	By	Metronix_Coil-----TYPE-006_HF	6135
			003	Bz	Metronix_Coil-----TYPE-005_HF	5027
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0711

Run: 001

Recording Period						
13 Nov 2014 (317) 10:14:00 - 13 Nov 2014 (317) 11:59:55 ( 46min + 59min 55.86s once - continuous )						
13 Nov 2014 (317) 12:15:10 - 13 Nov 2014 (317) 23:59:58 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:11 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 05:39:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6234
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 12:00:00 - 13 Nov 2014 (317) 12:00:00 ( 0.94s once )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 04:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6396
			002	By	Metronix_Coil-----TYPE-006_LF	6234
			003	Bz	Metronix_Coil-----TYPE-005_LF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Nov 2014 (317) 12:00:20 - 13 Nov 2014 (317) 12:15:01 ( 14min 41.09s once )						
14 Nov 2014 (318) 00:06:21 - 14 Nov 2014 (318) 12:15:01 ( For 14min 50.39s every 11h 54min 0.30s )						
15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:00 ( For 14min 50.99s every 11h 54min )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6234
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:10 - 16 Nov 2014 (320) 00:06:01 ( For 5min 51.19s every 48h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
036	132	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6396
			002	By	Metronix_Coil-----TYPE-006_HF	6234
			003	Bz	Metronix_Coil-----TYPE-005_HF	5054
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0712

Run: 001

Recording Period						
13 Nov 2014 (317) 11:43:28 - 13 Nov 2014 (317) 11:59:59 ( 16min 31.86s once )						
13 Nov 2014 (317) 12:15:11 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:10 - 14 Nov 2014 (318) 11:59:58 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:00:24 ( 13.86s once )						
15 Nov 2014 (319) 00:00:38 - 15 Nov 2014 (319) 00:05:56 ( 5min 18.86s once )						
15 Nov 2014 (319) 00:21:11 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h )						
15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 06:22:23 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6419
			002	By	Metronix_Coil-----TYPE-006_LF	6439

053	112	50.00 Hz	003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 12:00:00 - 13 Nov 2014 (317) 12:00:00 ( 0.94s once )						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	112	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6419
			002	By	Metronix_Coil-----TYPE-006_LF	6439
			003	Bz	Metronix_Coil-----TYPE-005_LF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
13 Nov 2014 (317) 12:00:10 - 13 Nov 2014 (317) 12:15:01 ( 14min 51.39s once )						
14 Nov 2014 (318) 00:06:11 - 14 Nov 2014 (318) 12:15:01 ( For 14min 31.49s every 11h 54min 0.50s )						
15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:01 ( For 14min 51.39s every 11h 54min )						
16 Nov 2014 (320) 00:06:20 - 16 Nov 2014 (320) 00:21:01 ( 14min 41.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	112	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6419
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:10 - 16 Nov 2014 (320) 00:06:01 ( For 5min 50.09s every 48h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
053	112	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6419
			002	By	Metronix_Coil-----TYPE-006_HF	6439
			003	Bz	Metronix_Coil-----TYPE-005_HF	5037
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0713

Run: 001

Recording Period						
13 Nov 2014 (317) 15:04:42 - 13 Nov 2014 (317) 23:59:59 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:10 - 14 Nov 2014 (318) 23:59:58 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:11 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 12:34:04 ( 18min 53.86s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	135	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6134
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 16:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
			001	Bx	Metronix_Coil-----TYPE-006_LF	6239

011	135	500.00 Hz	002	By	Metronix_Coil-----TYPE-006_LF	6134
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period 13 Nov 2014 (317) 10:01:00 - 13 Nov 2014 (317) 14:09:59 ( For 0.94s every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	135	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6239
			002	By	Metronix_Coil-----TYPE-006_LF	6134
			003	Bz	Metronix_Coil-----TYPE-005_LF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 003

Recording Period 13 Nov 2014 (317) 12:00:10 - 13 Nov 2014 (317) 12:15:01 ( 14min 51.39s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6134
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 004

Recording Period 14 Nov 2014 (318) 00:06:21 - 14 Nov 2014 (318) 12:15:00 ( For 14min 50.99s every 11h 54min ) 15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:01 ( For 14min 50.29s every 11h 54min ) 16 Nov 2014 (320) 00:06:11 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.29s every 11h 54min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	135	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6134
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period 14 Nov 2014 (318) 00:00:31 - 16 Nov 2014 (320) 00:06:01 ( For 5min 50.53s every 48h 0.20s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
011	135	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6239
			002	By	Metronix_Coil-----TYPE-006_HF	6134
			003	Bz	Metronix_Coil-----TYPE-005_HF	5025
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0714

Run: 001

Recording Period 15 Nov 2014 (319) 09:02:38 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h ) 15 Nov 2014 (319) 12:15:11 - 15 Nov 2014 (319) 23:59:59 ( continuous 1h ) 16 Nov 2014 (320) 00:21:11 - 16 Nov 2014 (320) 11:59:59 ( continuous 1h ) 16 Nov 2014 (320) 12:15:10 - 16 Nov 2014 (320) 23:59:58 ( continuous 1h ) 17 Nov 2014 (321) 00:21:11 - 17 Nov 2014 (321) 11:59:59 ( continuous 1h ) 17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 23:59:58 ( continuous 1h ) 18 Nov 2014 (322) 00:21:11 - 18 Nov 2014 (322) 06:25:24 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
15 Nov 2014 (319) 10:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 0.94s every 1h 50min 0.94s )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 14:00:00 - 18 Nov 2014 (322) 00:00:00 ( For 10min every 2h )						
18 Nov 2014 (322) 02:00:00 - 18 Nov 2014 (322) 06:09:59 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6432
			002	By	Metronix_Coil-----TYPE-006_LF	6427
			003	Bz	Metronix_Coil-----TYPE-005_LF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
15 Nov 2014 (319) 12:00:10 - 15 Nov 2014 (319) 12:15:01 ( 14min 51.49s once )						
16 Nov 2014 (320) 00:06:40 - 16 Nov 2014 (320) 12:15:01 ( For 14min 51.29s every 11h 54min )						
17 Nov 2014 (321) 00:06:40 - 17 Nov 2014 (321) 12:15:00 ( For 14min 50.99s every 11h 54min )						
18 Nov 2014 (322) 00:06:11 - 18 Nov 2014 (322) 00:21:01 ( 14min 50.09s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
16 Nov 2014 (320) 00:00:11 - 18 Nov 2014 (322) 00:06:01 ( For 5min 51.41s every 24h 0.24s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
035	137	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6432
			002	By	Metronix_Coil-----TYPE-006_HF	6427
			003	Bz	Metronix_Coil-----TYPE-005_HF	5028
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0715

Run: 001

Recording Period						
13 Nov 2014 (317) 13:56:46 - 13 Nov 2014 (317) 23:59:56 ( continuous 1h )						
14 Nov 2014 (318) 00:21:11 - 14 Nov 2014 (318) 11:59:59 ( continuous 1h )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:11 - 15 Nov 2014 (319) 00:05:59 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 11:59:58 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 06:07:53 ( continuous 1h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6428
			002	By	Metronix_Coil-----TYPE-006_LF	6411
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
13 Nov 2014 (317) 14:00:00 - 14 Nov 2014 (318) 00:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 02:00:00 - 14 Nov 2014 (318) 12:00:00 ( For 10min every 2h )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 06:07:57 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6428
			002	By	Metronix_Coil-----TYPE-006_LF	6411
			003	Bz	Metronix_Coil-----TYPE-005_LF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 00:06:10 - 14 Nov 2014 (318) 12:15:01 ( For 14min 50.29s every 11h 54min )						
15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:00 ( For 14min 50.99s every 11h 54min )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 00:21:00 ( 14min 50.99s once )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6428
			002	By	Metronix_Coil-----TYPE-006_HF	6411
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 00:00:20 - 16 Nov 2014 (320) 00:06:01 ( For 5min 50.19s every 48h 0.12s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
012	118	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6428
			002	By	Metronix_Coil-----TYPE-006_HF	6411
			003	Bz	Metronix_Coil-----TYPE-005_HF	5026
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Site 0716

Run: 001

Recording Period						
14 Nov 2014 (318) 10:11:55 - 14 Nov 2014 (318) 10:12:30 ( 35.86s once )						
14 Nov 2014 (318) 10:12:51 - 14 Nov 2014 (318) 11:59:55 ( 47min 8.98s + 59min 55.86s once - continuous )						
14 Nov 2014 (318) 12:15:11 - 14 Nov 2014 (318) 23:59:59 ( continuous 1h )						
15 Nov 2014 (319) 00:00:10 - 15 Nov 2014 (319) 00:05:58 ( 5min 48.86s once )						
15 Nov 2014 (319) 00:21:10 - 15 Nov 2014 (319) 06:24:13 ( continuous 1h )						
15 Nov 2014 (319) 06:31:41 - 15 Nov 2014 (319) 11:59:59 ( continuous 1h )						
15 Nov 2014 (319) 12:15:10 - 15 Nov 2014 (319) 23:59:58 ( continuous 1h )						
16 Nov 2014 (320) 00:21:10 - 16 Nov 2014 (320) 11:59:58 ( continuous 1h )						
16 Nov 2014 (320) 12:15:11 - 16 Nov 2014 (320) 23:59:59 ( continuous 1h )						
17 Nov 2014 (321) 00:21:10 - 17 Nov 2014 (321) 11:59:58 ( continuous 1h )						
17 Nov 2014 (321) 12:15:10 - 17 Nov 2014 (321) 13:37:43 ( 44min 49.98s + 37min 43.86s once - continuous )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	50.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Recording Period						
14 Nov 2014 (318) 12:00:00 - 14 Nov 2014 (318) 12:00:00 ( 0.94s once )						
14 Nov 2014 (318) 14:00:00 - 15 Nov 2014 (319) 00:06:00 ( For 10min every 2h )						
15 Nov 2014 (319) 02:00:00 - 15 Nov 2014 (319) 12:00:00 ( For 10min every 2h )						
15 Nov 2014 (319) 14:00:00 - 16 Nov 2014 (320) 00:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 02:00:00 - 16 Nov 2014 (320) 12:00:00 ( For 10min every 2h )						
16 Nov 2014 (320) 14:00:00 - 17 Nov 2014 (321) 00:00:00 ( For 10min every 2h )						
17 Nov 2014 (321) 02:00:00 - 17 Nov 2014 (321) 12:00:00 ( For 10min every 2h )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_LF	6127
			002	By	Metronix_Coil-----TYPE-006_LF	6417
			003	Bz	Metronix_Coil-----TYPE-005_LF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000

Run: 002

Recording Period						
14 Nov 2014 (318) 12:00:11 - 14 Nov 2014 (318) 12:15:01 ( 14min 50.19s once )						
15 Nov 2014 (319) 00:06:11 - 15 Nov 2014 (319) 12:15:01 ( For 14min 50.09s every 11h 54min )						
16 Nov 2014 (320) 00:06:10 - 16 Nov 2014 (320) 12:15:01 ( For 14min 50.39s every 11h 54min 0.40s )						
17 Nov 2014 (321) 00:06:21 - 17 Nov 2014 (321) 12:15:01 ( For 14min 50.09s every 11h 54min )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	2500.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022

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

Recording Period						
16 Nov 2014 (320) 00:00:11 - 17 Nov 2014 (321) 00:06:01 ( For 5min 50.41s every 24h 0.18s )						
Logger (SPAM4)	SBx (SPAM4)	Sampling Frequency	Channel Nr.	Name	Sensor Type	Sensor Number
057	103	25000.00 Hz	001	Bx	Metronix_Coil-----TYPE-006_HF	6127
			002	By	Metronix_Coil-----TYPE-006_HF	6417
			003	Bz	Metronix_Coil-----TYPE-005_HF	5022
			004	Ex	TelluricElectrode-TYPE-AgAgCl	000
			005	Ey	TelluricElectrode-TYPE-AgAgCl	000