

R O S E T T A

FLIGHT REPORTS

of RPC-MAG

RO-IGEP-TR-0039

Issue: 1 Revision: 1

October 6, 2015

**OVERVIEW OF
AVAILABLE RPCMAG DATA
AND
DATA QUALITY ASSESSMENT**

**Mission Phase: ESC1
Time: 22. November 2014 - 10. March 2015**

Ingo Richter

Institut für Geophysik und extraterrestrische Physik
Technische Universität Braunschweig
Mendelssohnstraße 3, 38106 Braunschweig
Germany

Contents

1	Introduction	1
2	Data Quality Assessment & Quality Flag System	2
2.1	Quality Flags Description	3
2.2	Quality decreasing Entities	4
2.3	WARNING for Data User	6
3	2014	7
4	2015	101

1 Introduction

This document contains information about all available data and its quality for the time period between 22. November 2014 and 10. March 2015. This covers this Mission Phase ESC1 which is also called COMET ESCORT PHASE 1.

For every day where measurement data are available overview plots have been created. The data availability plots show all data calibration levels being available. For RESAMPLED data the average interval is listed as well. An overview table of available data completes the data overview.

Additionally for each measurement day two plots of calibrated LEVEL_F data (s/c coordinates) are available. These plots show

- the OB and IB data and
- the differences of OB-IB

In these plots the phases where the sensors are not in thermal equilibrium have been marked as red areas. The assessment indicator I of these "BAD INTERVALS" has been derived from the first derivative of the difference of the sensor temperatures

$$I = \frac{\partial(T_{\text{OB}} - T_{\text{IB}})}{\partial t}$$

Areas are marked red if I exceeds a certain threshold level. Details about further data quality assessment can be found in section 2.

The science modes of the data are distinguished by different colors in the plots.

This document shall give a quick overview of all data available.

R O S E T T A	Document: RO-IGEP-TR-0039 Issue: 1 Revision: 1 Date: October 6, 2015 Page: 2
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	

2 Data Quality Assessment & Quality Flag System

Magnetic field data measured onboard a s/c can be disturbed and influenced by various entities, leading to a decreased level of data quality. In order to get an idea about the data quality a qualitative and – where possible – a quantitative assessment criterion has to be established. For the RPCMAG data this is achieved by a system of data quality flags which are set at the end of the data processing chain. As the data quality is a time dependent entity, each magnetic field vector needs to be flagged individually. Therefore, each magnetic field vector in the CALIBRATED and RESAMPLED data files gets a flag-string (to be found at the end of each row in the *.TAB files). These flags strings have a length of 8 characters. Each character/position of the string represents a specific property of quality diminishment. Each of these 8 variables is enciphered by an alphanumerical code with the general meaning:

VALUE:	MEANING:
x	Property described by flag is unknown, no assessment has been made
0	No disturbance, good quality
1 ... 9	Specific disturbance/problems, specific codes: see section 2.1. The higher the number the more severe the quality diminishment

The flag definition as given in section 2.1 is an open and expandable scheme. For the actual situation all known problems are covered, however, more details i.e. subitems can be added if necessary. Therefore, some TBDs are intentionally placed in the table.

2.1 Quality Flags Description

FLAG-STRING POSITION 8 7 6 5 4 3 2 1	FLAG	DESCRIPTION
-----1	1	IMPACT OF REACTION WHEELS: x = impact not assessed 0 = no disturbance 1 = disturbance eliminated during data analysis 2 = disturbance elimination failed 3 = data disturbed
-----2-	2	IMPACT OF LANDER HEATER CURRENTS: x = impact not assessed 0 = no disturbance 1 = disturbance eliminated during data analysis 2 = disturbance elimination failed 3 = data disturbed
----3--	3	BOOM DEPLOYMENT: 0 = boom deployed 1 = boom stowed 2 = boom deployment ongoing. Data only valid in instrument coordinates 3 = pyros fired for boom release
----4---	4	OFFSET/RESIDUAL-FIELD RELATED EFFECTS: x = offset/residual-field issues not assessed 0 = no offset/residual-field problems 1 = offset/residual-field behavior not clear 2 = offset drifts, sensor not in thermal equilibrium thus temperature model N/A 3 = offset/residual-field drifts, reason unknown 4 = residual-field jump detected, reason unknown
---5----	5	CORRELATION BETWEEN IB AND OB SENSOR: x = correlation not assessed 0 = perfect correlation 1 = good correlation 2 = poor correlation 3 = IB and OB show different long term behavior
--6-----	6	OTHER IMPACTS DECREASING THE QUALITY: x = no assessment 0 = no other problems detected 1 = TBD 2 = TBD 3 = TBD 4 = data disturbed by pulses originated in s/c 5 = data disturbed by AC signal originated in s/c 6 = data noisy due to power on failure 7 = data not calculatable due to thermistor failure 8 = sensor saturated due to huge external field 9 = sensor saturated, instrument power on sequence failed
-7-----	7	TBD x = no assessment
8-----	8	TBD x = no assessment

R O S E T T A IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Document: RO-IGEP-TR-0039 Issue: 1 Revision: 1 Date: October 6, 2015 Page: 4
--	--

2.2 Quality decreasing Entities

- Reaction Wheels (RW)

The 4 reaction wheels of the ROSETTA s/c generate varying magnetic fields due to the rotating magnetic material. The changing frequency is known; if burst mode data are present, the disturbance can in general be eliminated by transformation of the data into the frequency domain and damping the affected frequencies down to background noise. The AC disturbance caused by the RWs is in the order of nT. Due to the nature of the occurring frequencies data measured in normal mode are in general not disturbed. In case of disturbance, however, elimination is hardly possible due to the bandwidth of the disturbance and the relation to the background signal.

- Lander Heater Currents

During mission phases where the ROSETTA Lander PHILAE was operated, disturbances caused by various heaters of PHILAE P/L instruments were detected. Those heaters were operated continuously or pulsed with periods in the order of a few seconds. The flowing currents caused magnetic signatures in the order of nT. For certain mission phases these disturbances could semi-manually be eliminated.

- Boom Deployment

During the commissioning phase in March 2004 the magnetometer boom was deployed, changing its orientation from the stowed position to the final deployed orientation. The whole procedure took about 2 hours. During this time interval the residual magnetic field of the s/c measured by the moving RPCMAG sensors changed dramatically, as the distance to the disturbing sources located on the s/c changed. In the deployed boom orientation, which is stable since that time, the residual-field and the disturbance/noise level caused by the s/c is much less than in the stowed boom orientation (Therefore the sensors are mounted on the boom ...!).

- Offset/residual-field related Effects

It's a known fact that the quality of magnetic field measurements is inter alia strongly dependent on the

- sensor offset
- s/c residual-field

The sensor offset is a temperature dependent entity, which has been calibrated on ground in a limited temperature range. Using inflight data it was possible to create an improved temperature offset-model for an extended temperature range. Thus, the sensor offset can be calibrated if the sensor is in thermal equilibrium. In phases of fast changing temperatures (e.g. a flyby with a fast varying pointing) the actual offset might not be computed correctly. Therefore data might drift during such phases.

Additionally the s/c residual field affects the magnetic field measurements strongly. Changes in the s/c residual field (either drifts or jumps) occur quite often due to

varying payload or s/c-subsystem activities. Reasons are varying currents, moving magnetic parts or temperature effects acting on spacecraft parts and causing magnetic properties to be changed.

The magnetic cleanliness requirements for the ROSETTA s/c were far from the requirements applied to e.g. the CLUSTER spacecrafts. Therefore, a very limited magnetic cleanliness program yielded a relatively unstable and "magnetically dirty" ROSETTA satellite which generates the disturbances seen in the magnetic field data during flight.

- Correlation between Inboard (IB) and Outboard (OB) Sensor

Under ideal conditions the IB and OB sensor measure the same field. This perfect situation can, however, be declined by different effects:

- different temperature dynamics (e.g. due to different shadowing and different solar irradiation) cause different offset behavior of both sensors.
- due to different locations the sensors measure the disturbing sources of the s/c in different ways. Therefore changing s/c fields produce different changes at the locations of the sensors and cause the correlation between the sensor data to be decreased.
- often the real offset of the sensors is not as important as a good common AC-behavior. Thus, the short term "high frequent" behavior can be acceptable where as the long term behavior is poor due to offset or s/c residual-field drifts. This possible characteristics can be reflected by the flagging system.

The different thermal behavior of the sensors is characterized using the indicator I defined in section 1:

$$I = \frac{\partial(T_{\text{OB}} - T_{\text{IB}})}{\partial t}$$

It is used do obtain a quantitative measure of the thermal behavior. If this indicator exceeds the threshold level of $\frac{0.07\text{K}}{10\text{min}}$ (empirically chosen) the data in the overview plots will be marked red, indicating that the thermal equilibrium is not reached, and that the time series of both sensors can show different trends. In this case the quality flag 4 will be set to 2.

- Other Impacts

Various effects are imaginable causing the magnetic field data quality to be not optimal. Using data collected during the past years of the ROSETTA mission lots of disturbers could be identified. However, often the situation on the s/c was so complex, especially at the "high activity" times during the flybys, that neither the disturbers could be identified individually nor the disturbing signals were very clear. In these case the disturbance is obvious, a flag indicating that the data are not clean is necessary, but the real polluter can not be named. Currently defined categories for such case are:

R O S E T T A	Document: RO-IGEP-TR-0039 Issue: 1 Revision: 1 Date: October 6, 2015 Page: 6
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	

- data disturbed by pulses originated in s/c
- data disturbed by AC signals originated in s/c

A second set of problems relates to the RPCMAG instrument itself:

- data noisy due to "power on" failure
- data not calculatable due to thermistor failure
- sensor saturated due to huge external field
- sensor saturated, instrument power on sequence failed

It happened once in the mission that the "power on" command was received by PIU but not executed by MAG. A reboot of the system solved the problem. Such a behavior can occur very sporadically (it is very unlikely) due to critical link timing issues; in this case, PIU sends TM data, which are just random noise.

It might happen that a sensor thermistor breaks (extremely unlikely). Then temperature data is not available and the temperature offset-model cannot be applied, i.e. calibrated data cannot be produced in the standard way.

The sensor is designed for a field limit of about ± 16000 nT. Therefore, the instrument got saturated for some minutes during the Earth flybys due to the high external field. These circumstances can be indicated by the flag system as well.

It might also happen (already once in the mission) that the instrument suffers a latch up during the "power on" sequence causing the ADCs to send 0xFFFF (pretending saturation). This can be indicated by a flag as well. The solution for these cases is also rebooting the MAG instrument.

All the effects discussed above can diminish the data quality. If this happens in any way, an appropriate flag (described in the table above) will be set.

2.3 WARNING for Data User

All effects described above lead to disturbed data which can only partly be improved by sophisticated software. Thus the quality flags of the magnetic field vectors should be observed carefully to avoid misinterpretation of contaminated data.

All data have been processed on best effort base, nevertheless mistakes might slip in always. The data processing is done mostly automatically whereas the quality assessment can only be performed semi-automatically or manually. If a quality flag of a value $\neq 0$ is set, it does not automatically mean that the data are not usable for scientific purposes. One just should be careful and use these data with keen mind.

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 7

3 2014

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 8



Avg
SID6
SID5
SID4
SID3
SID2
SID0

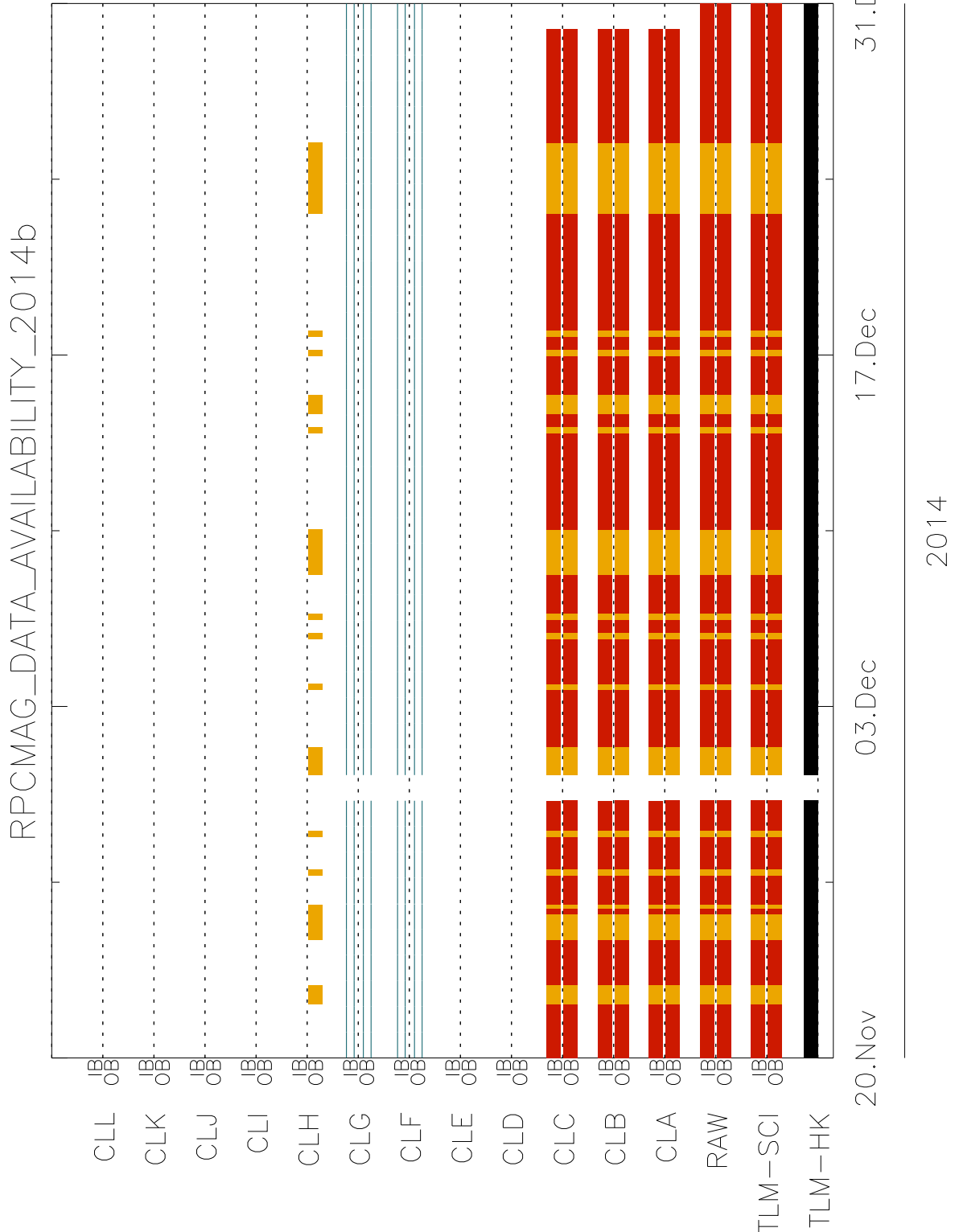


Figure 1: Overview 2014

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 9

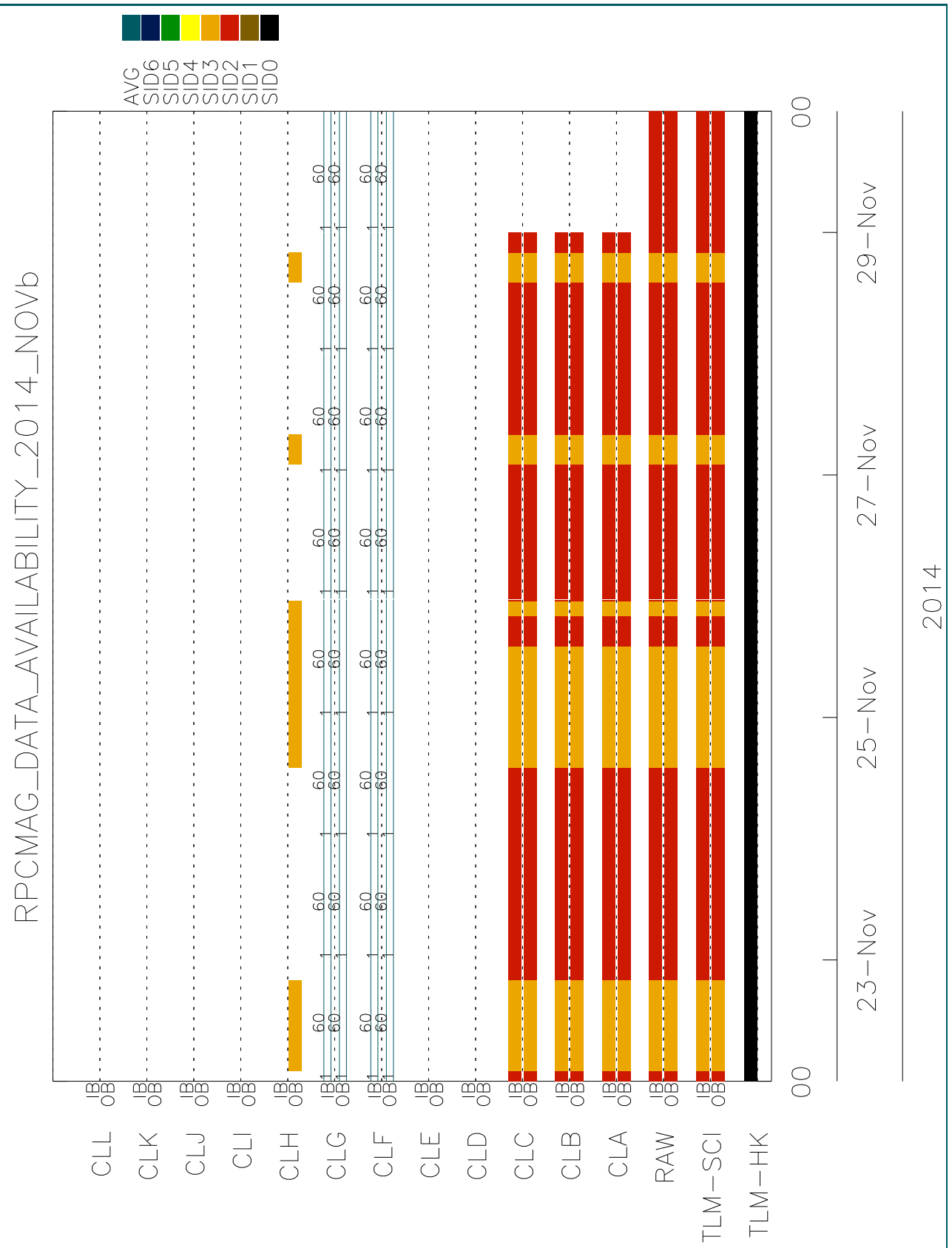


Figure 2: Overview November 2014

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

Page: 10

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 11

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-11-22	CLF	1	OB
2014-11-22	CLG	1	OB
2014-11-22	CLF	1	IB
2014-11-22	CLG	1	IB
2014-11-22	CLF	60	OB
2014-11-22	CLG	60	OB
2014-11-22	CLG	60	IB
2014-11-22	CLF	60	IB
2014-11-23	CLG	1	OB
2014-11-23	CLF	1	OB
2014-11-23	CLG	1	IB
2014-11-23	CLF	1	IB
2014-11-23	CLG	60	OB
2014-11-23	CLF	60	OB
2014-11-23	CLF	60	IB
2014-11-23	CLG	60	IB
2014-11-24	CLF	1	OB
2014-11-24	CLG	1	OB
2014-11-24	CLG	1	IB
2014-11-24	CLF	1	IB
2014-11-24	CLG	60	OB
2014-11-24	CLF	60	OB
2014-11-24	CLF	60	IB
2014-11-24	CLG	60	IB
2014-11-25	CLG	1	IB
2014-11-25	CLF	1	IB
2014-11-25	CLG	1	OB
2014-11-25	CLF	1	OB
2014-11-25	CLG	60	IB
2014-11-25	CLF	60	IB
2014-11-25	CLG	60	OB
2014-11-25	CLF	60	OB
2014-11-26	CLG	1	OB
2014-11-26	CLF	1	OB
2014-11-26	CLF	1	IB
2014-11-26	CLG	1	IB
2014-11-26	CLF	60	OB
2014-11-26	CLG	60	OB
2014-11-26	CLF	60	IB
2014-11-26	CLG	60	IB
2014-11-27	CLG	1	OB
2014-11-27	CLF	1	OB
2014-11-27	CLF	1	IB
2014-11-27	CLG	1	IB
2014-11-27	CLG	60	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

Page: 12

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-11-27	CLF	60	OB
2014-11-27	CLF	60	IB
2014-11-27	CLG	60	IB
2014-11-28	CLG	1	OB
2014-11-28	CLF	1	OB
2014-11-28	CLF	1	IB
2014-11-28	CLG	1	IB
2014-11-28	CLG	60	OB
2014-11-28	CLF	60	OB
2014-11-28	CLG	60	IB
2014-11-28	CLF	60	IB
2014-11-29	CLG	1	OB
2014-11-29	CLF	1	OB
2014-11-29	CLF	1	IB
2014-11-29	CLG	1	IB
2014-11-29	CLG	60	OB
2014-11-29	CLF	60	OB
2014-11-29	CLG	60	IB
2014-11-29	CLF	60	IB

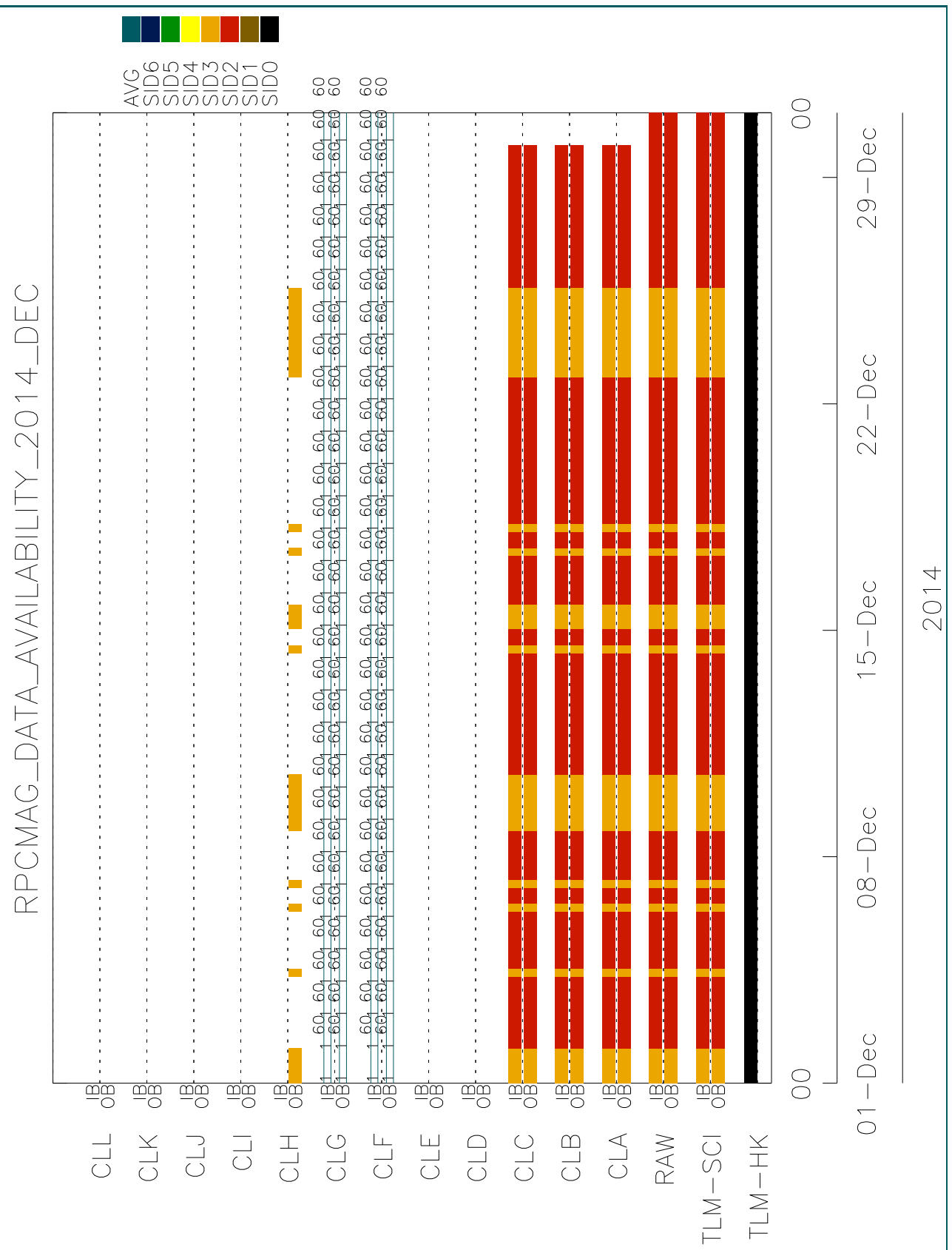


Figure 3: Overview December 2014

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

Page: 14

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 15

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-01	CLG	1	IB
2014-12-01	CLF	1	IB
2014-12-01	CLG	1	OB
2014-12-01	CLF	1	OB
2014-12-01	CLF	60	IB
2014-12-01	CLG	60	IB
2014-12-01	CLF	60	OB
2014-12-01	CLG	60	OB
2014-12-02	CLG	1	IB
2014-12-02	CLF	1	IB
2014-12-02	CLF	1	OB
2014-12-02	CLG	1	OB
2014-12-02	CLF	60	IB
2014-12-02	CLG	60	IB
2014-12-02	CLG	60	OB
2014-12-02	CLF	60	OB
2014-12-03	CLF	1	OB
2014-12-03	CLG	1	OB
2014-12-03	CLG	1	IB
2014-12-03	CLF	1	IB
2014-12-03	CLF	60	OB
2014-12-03	CLG	60	OB
2014-12-03	CLF	60	IB
2014-12-03	CLG	60	IB
2014-12-04	CLF	1	OB
2014-12-04	CLG	1	OB
2014-12-04	CLG	1	IB
2014-12-04	CLF	1	IB
2014-12-04	CLG	60	OB
2014-12-04	CLF	60	OB
2014-12-04	CLF	60	IB
2014-12-04	CLG	60	IB
2014-12-05	CLG	1	OB
2014-12-05	CLF	1	OB
2014-12-05	CLF	1	IB
2014-12-05	CLG	1	IB
2014-12-05	CLF	60	OB
2014-12-05	CLG	60	OB
2014-12-05	CLF	60	IB
2014-12-05	CLG	60	IB
2014-12-06	CLF	1	OB
2014-12-06	CLG	1	OB
2014-12-06	CLG	1	IB
2014-12-06	CLF	1	IB
2014-12-06	CLF	60	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 16

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-06	CLG	60	OB
2014-12-06	CLF	60	IB
2014-12-06	CLG	60	IB
2014-12-07	CLF	1	OB
2014-12-07	CLG	1	OB
2014-12-07	CLF	1	IB
2014-12-07	CLG	1	IB
2014-12-07	CLF	60	OB
2014-12-07	CLG	60	OB
2014-12-07	CLG	60	IB
2014-12-07	CLF	60	IB
2014-12-08	CLF	1	OB
2014-12-08	CLG	1	OB
2014-12-08	CLF	1	IB
2014-12-08	CLG	1	IB
2014-12-08	CLG	60	OB
2014-12-08	CLF	60	OB
2014-12-08	CLF	60	IB
2014-12-08	CLG	60	IB
2014-12-09	CLG	1	IB
2014-12-09	CLF	1	IB
2014-12-09	CLG	1	OB
2014-12-09	CLF	1	OB
2014-12-09	CLG	60	IB
2014-12-09	CLF	60	IB
2014-12-09	CLF	60	OB
2014-12-09	CLG	60	OB
2014-12-10	CLF	1	IB
2014-12-10	CLG	1	IB
2014-12-10	CLG	1	OB
2014-12-10	CLF	1	OB
2014-12-10	CLF	60	IB
2014-12-10	CLG	60	IB
2014-12-10	CLF	60	OB
2014-12-10	CLG	60	OB
2014-12-11	CLF	1	OB
2014-12-11	CLG	1	OB
2014-12-11	CLF	1	IB
2014-12-11	CLG	1	IB
2014-12-11	CLG	60	OB
2014-12-11	CLF	60	OB
2014-12-11	CLG	60	IB
2014-12-11	CLF	60	IB
2014-12-12	CLG	1	OB
2014-12-12	CLF	1	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 17

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-12	CLF	1	IB
2014-12-12	CLG	1	IB
2014-12-12	CLG	60	OB
2014-12-12	CLF	60	OB
2014-12-12	CLG	60	IB
2014-12-12	CLF	60	IB
2014-12-13	CLF	1	OB
2014-12-13	CLG	1	OB
2014-12-13	CLG	1	IB
2014-12-13	CLF	1	IB
2014-12-13	CLG	60	OB
2014-12-13	CLF	60	OB
2014-12-13	CLF	60	IB
2014-12-13	CLG	60	IB
2014-12-14	CLG	1	OB
2014-12-14	CLF	1	OB
2014-12-14	CLG	1	IB
2014-12-14	CLF	1	IB
2014-12-14	CLG	60	OB
2014-12-14	CLF	60	OB
2014-12-14	CLF	60	IB
2014-12-14	CLG	60	IB
2014-12-15	CLG	1	OB
2014-12-15	CLF	1	OB
2014-12-15	CLF	1	IB
2014-12-15	CLG	1	IB
2014-12-15	CLF	60	OB
2014-12-15	CLG	60	OB
2014-12-15	CLF	60	IB
2014-12-15	CLG	60	IB
2014-12-16	CLG	1	OB
2014-12-16	CLF	1	OB
2014-12-16	CLF	1	IB
2014-12-16	CLG	1	IB
2014-12-16	CLG	60	OB
2014-12-16	CLF	60	OB
2014-12-16	CLG	60	IB
2014-12-16	CLF	60	IB
2014-12-17	CLG	1	OB
2014-12-17	CLF	1	OB
2014-12-17	CLG	1	IB
2014-12-17	CLF	1	IB
2014-12-17	CLG	60	OB
2014-12-17	CLF	60	OB
2014-12-17	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 18

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-17	CLG	60	IB
2014-12-18	CLF	1	OB
2014-12-18	CLG	1	OB
2014-12-18	CLF	1	IB
2014-12-18	CLG	1	IB
2014-12-18	CLG	60	OB
2014-12-18	CLF	60	OB
2014-12-18	CLG	60	IB
2014-12-18	CLF	60	IB
2014-12-19	CLG	1	OB
2014-12-19	CLF	1	OB
2014-12-19	CLG	1	IB
2014-12-19	CLF	1	IB
2014-12-19	CLG	60	OB
2014-12-19	CLF	60	OB
2014-12-19	CLF	60	IB
2014-12-19	CLG	60	IB
2014-12-20	CLG	1	OB
2014-12-20	CLF	1	OB
2014-12-20	CLG	1	IB
2014-12-20	CLF	1	IB
2014-12-20	CLG	60	OB
2014-12-20	CLF	60	OB
2014-12-20	CLF	60	IB
2014-12-20	CLG	60	IB
2014-12-21	CLF	1	OB
2014-12-21	CLG	1	OB
2014-12-21	CLG	1	IB
2014-12-21	CLF	1	IB
2014-12-21	CLF	60	OB
2014-12-21	CLG	60	OB
2014-12-21	CLG	60	IB
2014-12-21	CLF	60	IB
2014-12-22	CLG	1	OB
2014-12-22	CLF	1	OB
2014-12-22	CLG	1	IB
2014-12-22	CLF	1	IB
2014-12-22	CLG	60	OB
2014-12-22	CLF	60	OB
2014-12-22	CLF	60	IB
2014-12-22	CLG	60	IB
2014-12-23	CLG	1	IB
2014-12-23	CLF	1	IB
2014-12-23	CLG	1	OB
2014-12-23	CLF	1	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 19

DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-23	CLG	60	IB
2014-12-23	CLF	60	IB
2014-12-23	CLF	60	OB
2014-12-23	CLG	60	OB
2014-12-24	CLG	1	IB
2014-12-24	CLF	1	IB
2014-12-24	CLF	1	OB
2014-12-24	CLG	1	OB
2014-12-24	CLG	60	IB
2014-12-24	CLF	60	IB
2014-12-24	CLF	60	OB
2014-12-24	CLG	60	OB
2014-12-24	CLG	60	OB
2014-12-25	CLF	1	IB
2014-12-25	CLG	1	IB
2014-12-25	CLG	1	OB
2014-12-25	CLF	1	OB
2014-12-25	CLG	60	IB
2014-12-25	CLF	60	IB
2014-12-25	CLG	60	OB
2014-12-25	CLF	60	OB
2014-12-26	CLF	1	OB
2014-12-26	CLG	1	OB
2014-12-26	CLF	1	IB
2014-12-26	CLG	1	IB
2014-12-26	CLF	60	OB
2014-12-26	CLG	60	OB
2014-12-26	CLF	60	IB
2014-12-26	CLG	60	OB
2014-12-26	CLG	60	OB
2014-12-27	CLF	1	OB
2014-12-27	CLG	1	OB
2014-12-27	CLF	1	IB
2014-12-27	CLG	1	IB
2014-12-27	CLF	60	OB
2014-12-27	CLG	60	OB
2014-12-27	CLG	60	IB
2014-12-27	CLF	60	IB
2014-12-28	CLG	1	OB
2014-12-28	CLF	1	OB
2014-12-28	CLG	1	IB
2014-12-28	CLF	1	IB
2014-12-28	CLG	60	OB
2014-12-28	CLF	60	OB
2014-12-28	CLG	60	IB
2014-12-28	CLF	60	IB
2014-12-29	CLG	1	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

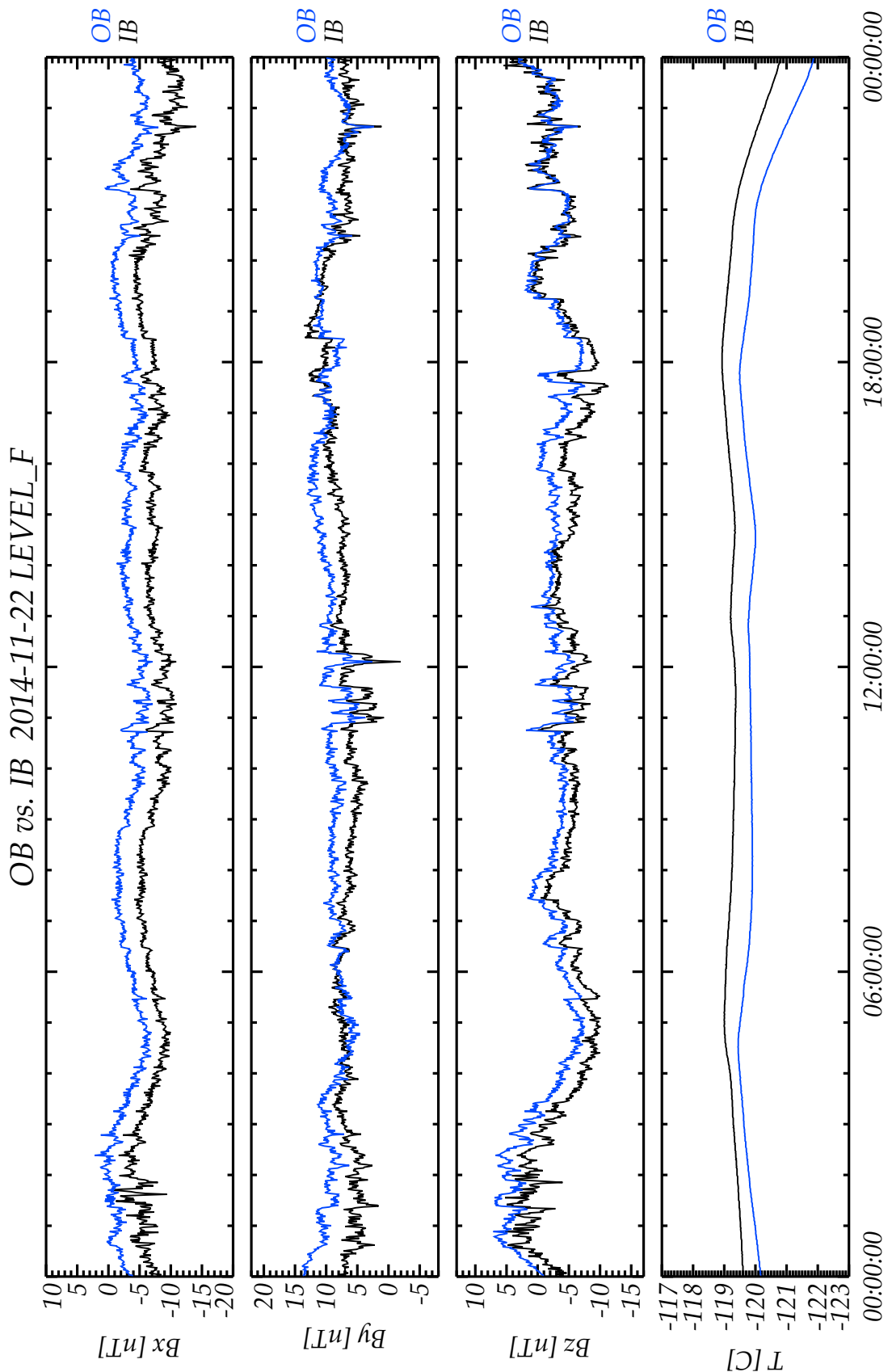
Page: 20

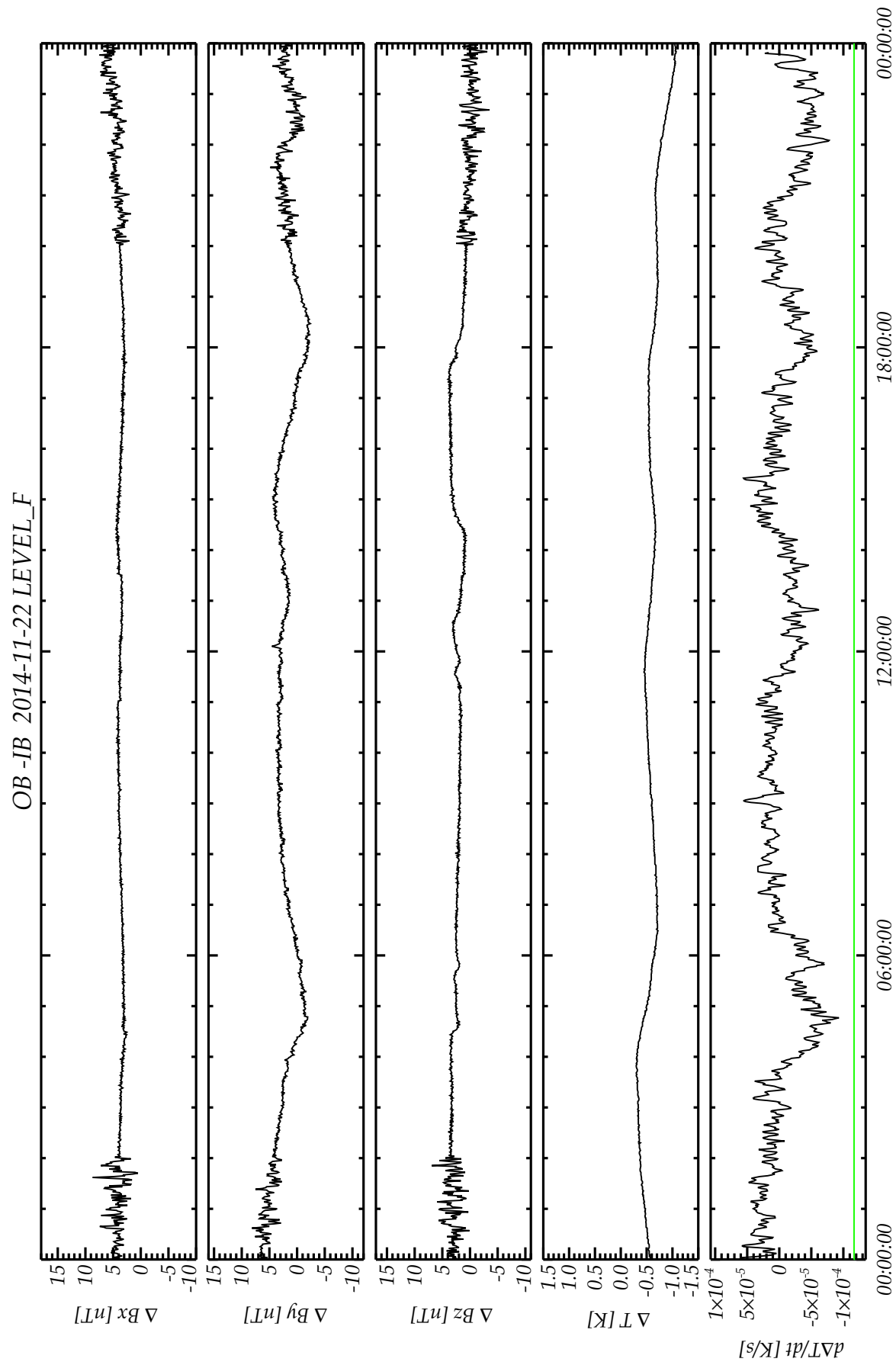
DATE	LEVEL	AVERAGE [s]	SENSOR
2014-12-29	CLF	1	OB
2014-12-29	CLF	1	IB
2014-12-29	CLG	1	IB
2014-12-29	CLG	60	OB
2014-12-29	CLF	60	OB
2014-12-29	CLF	60	IB
2014-12-29	CLG	60	IB
2014-12-30	CLG	1	OB
2014-12-30	CLF	1	OB
2014-12-30	CLG	1	IB
2014-12-30	CLF	1	IB
2014-12-30	CLF	60	OB
2014-12-30	CLG	60	OB
2014-12-30	CLG	60	IB
2014-12-30	CLF	60	IB

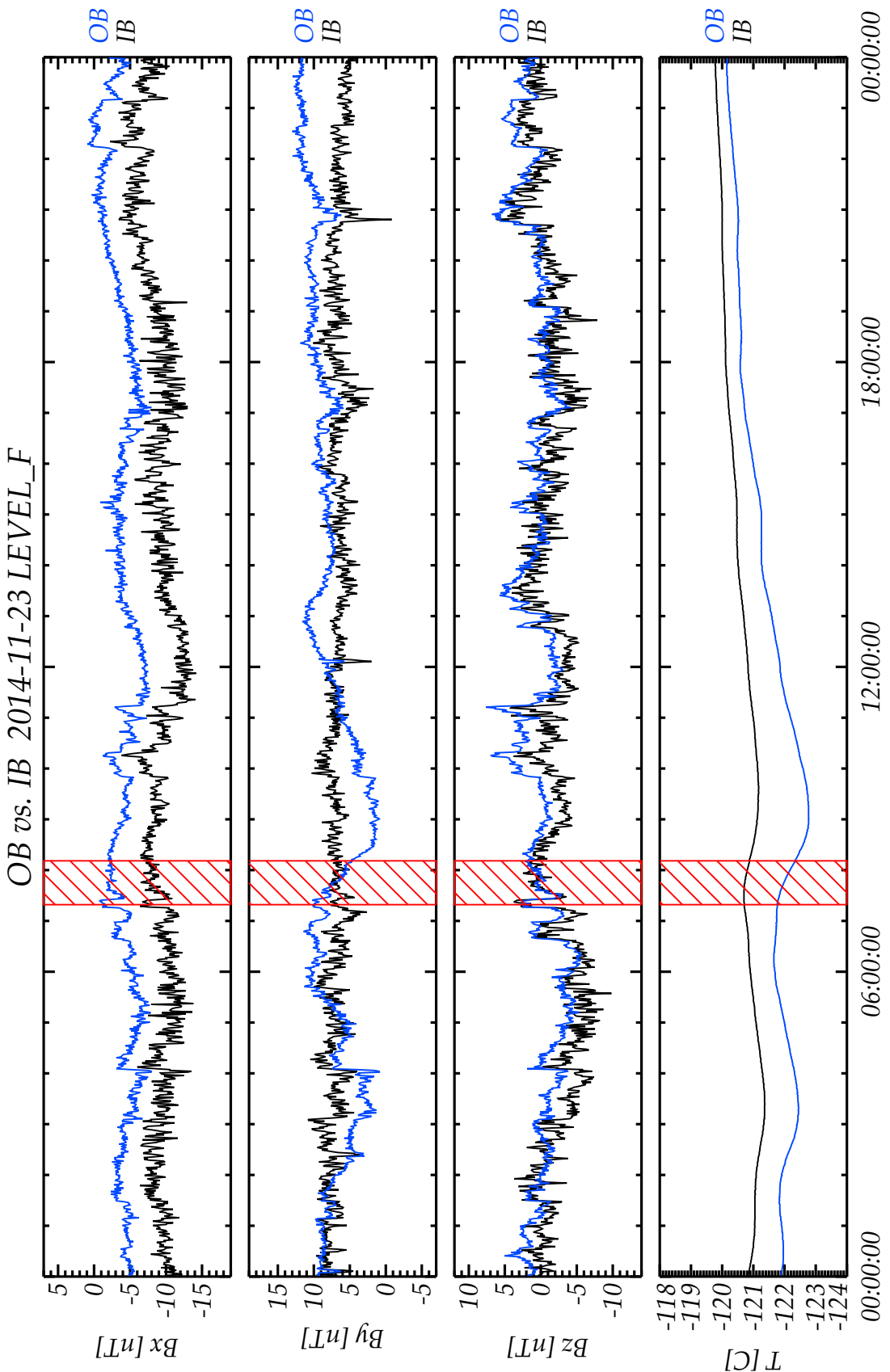
ROSETTA

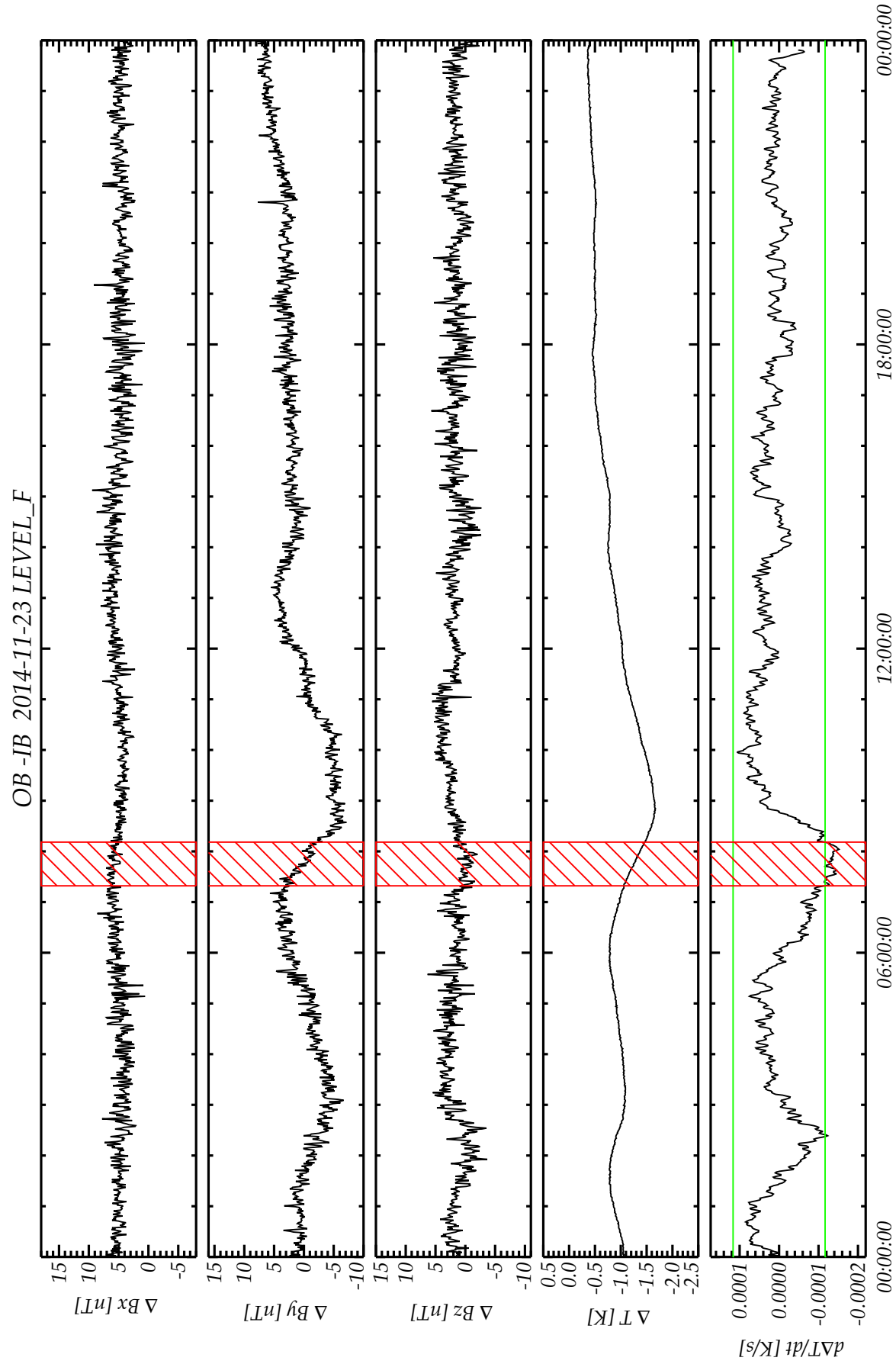
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

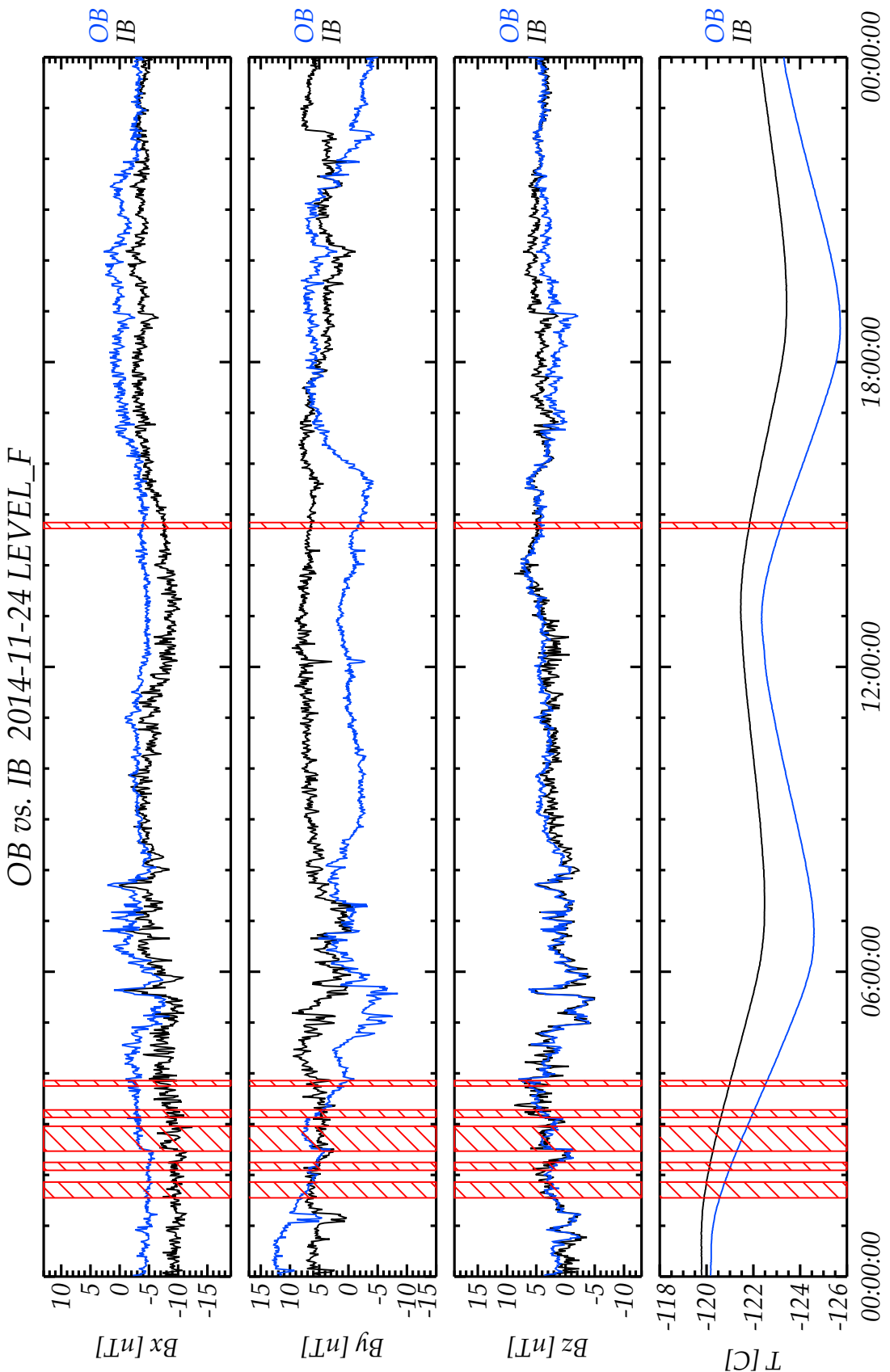
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 21









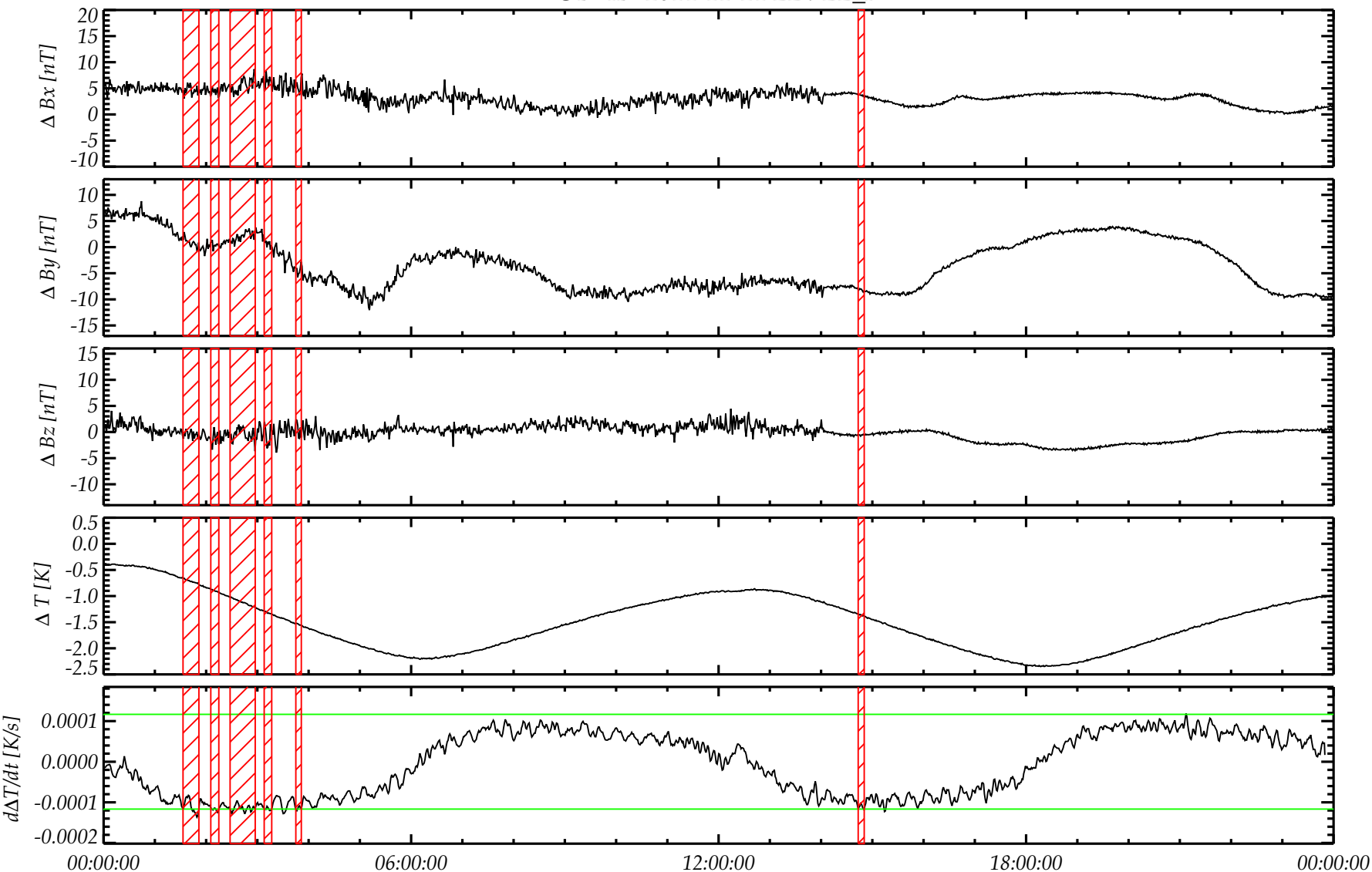


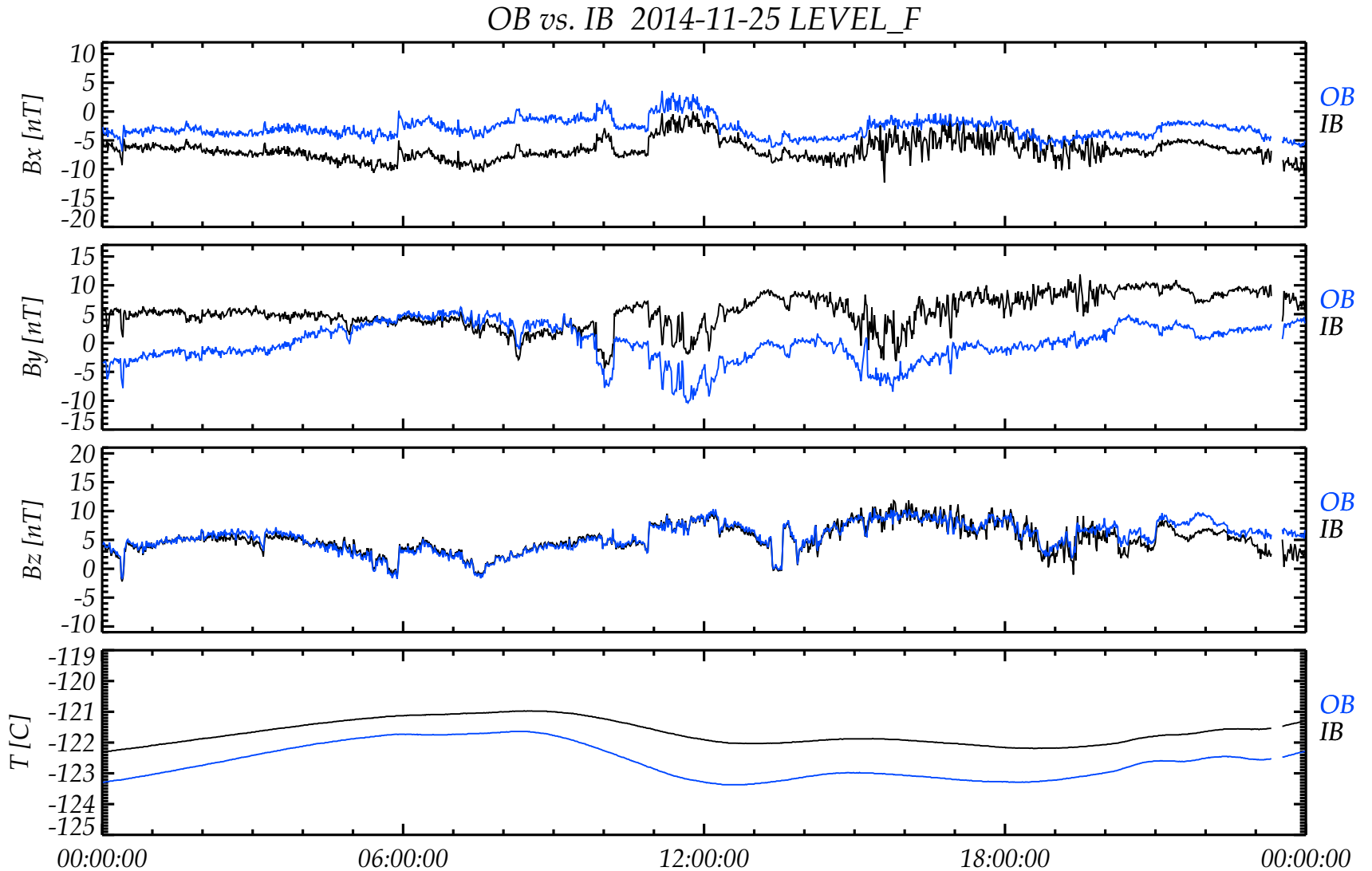
R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 26

OB -IB 2014-11-24 LEVEL_F

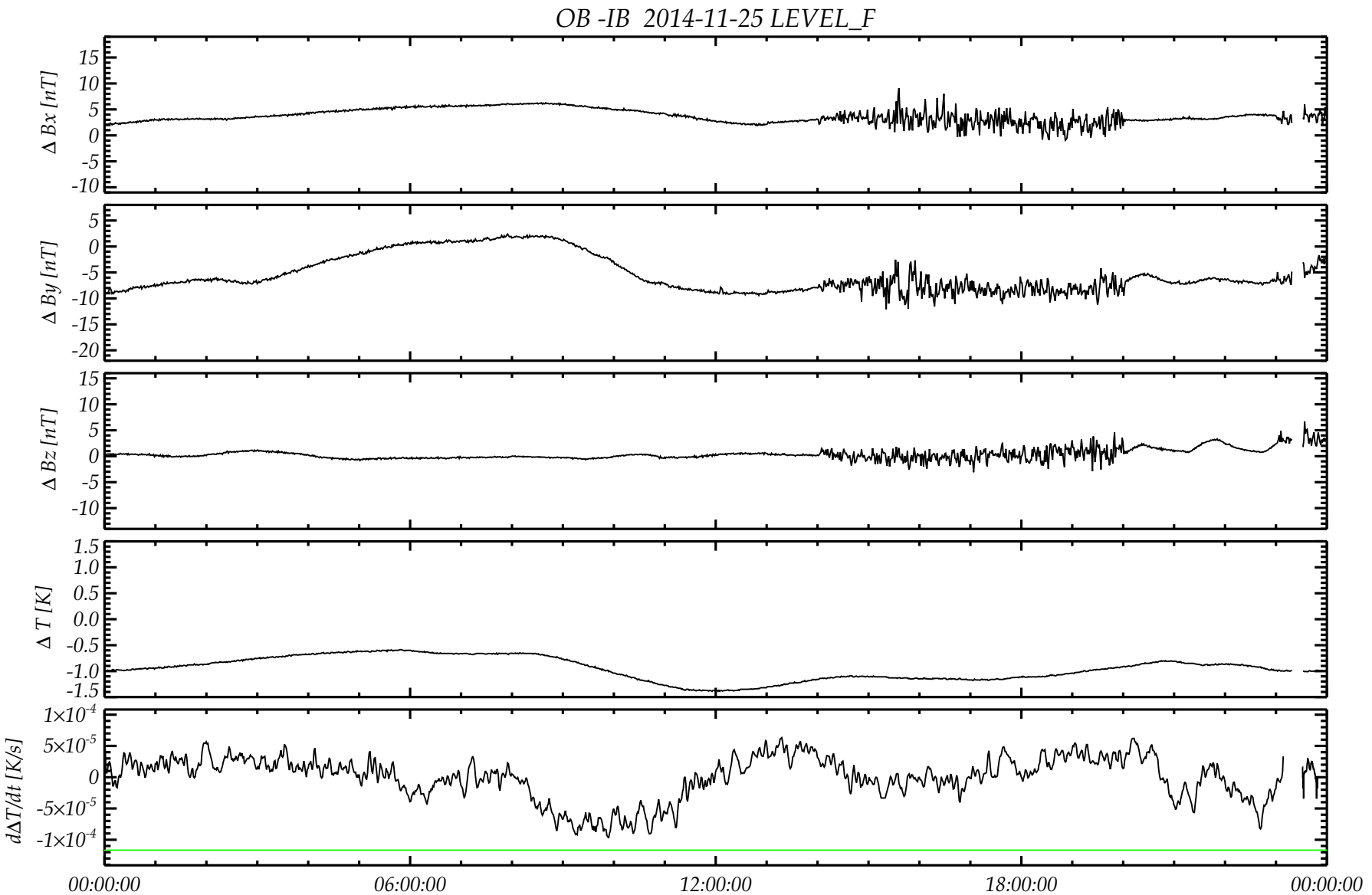


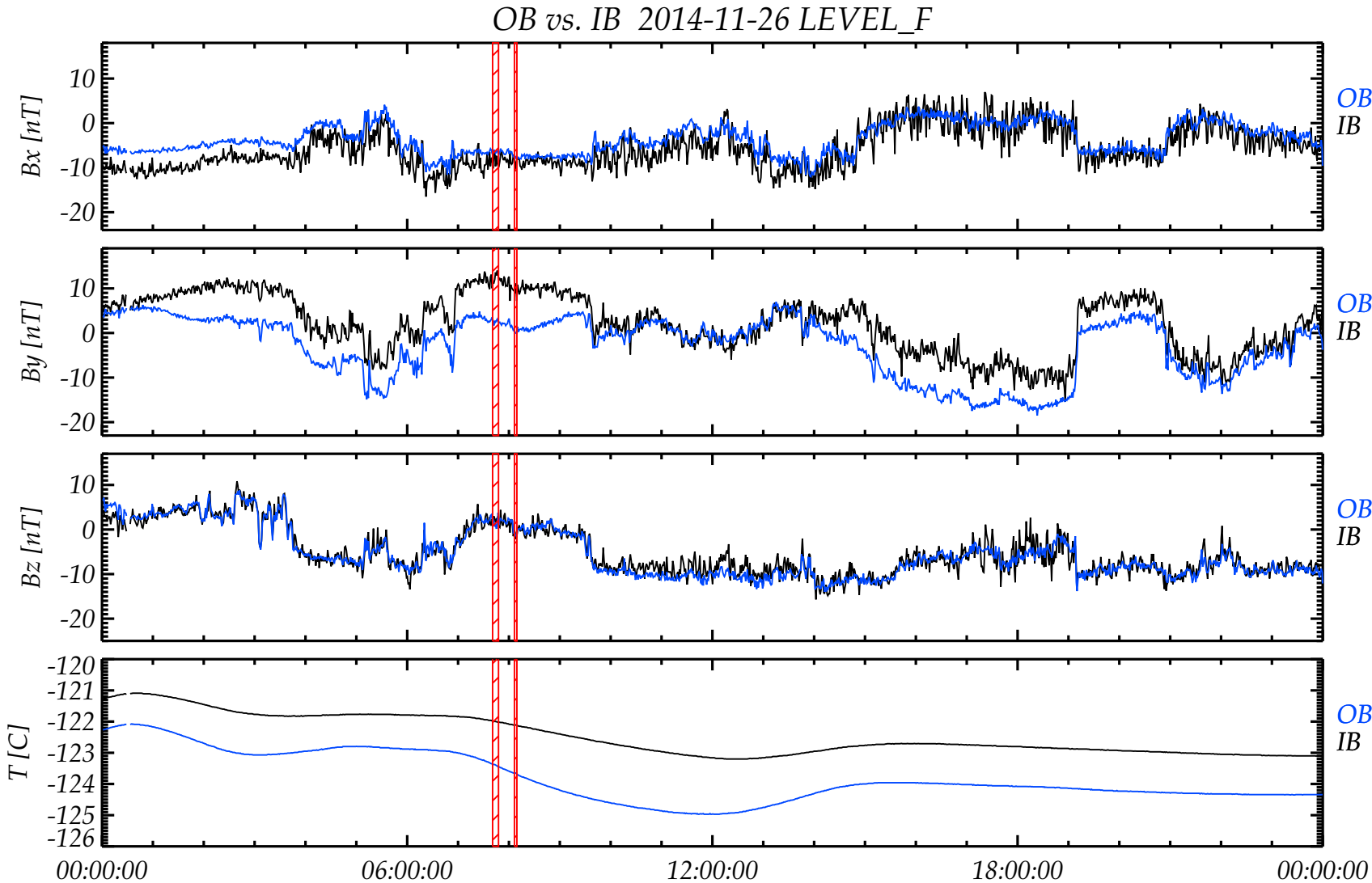


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 27

R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 28





R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 29

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

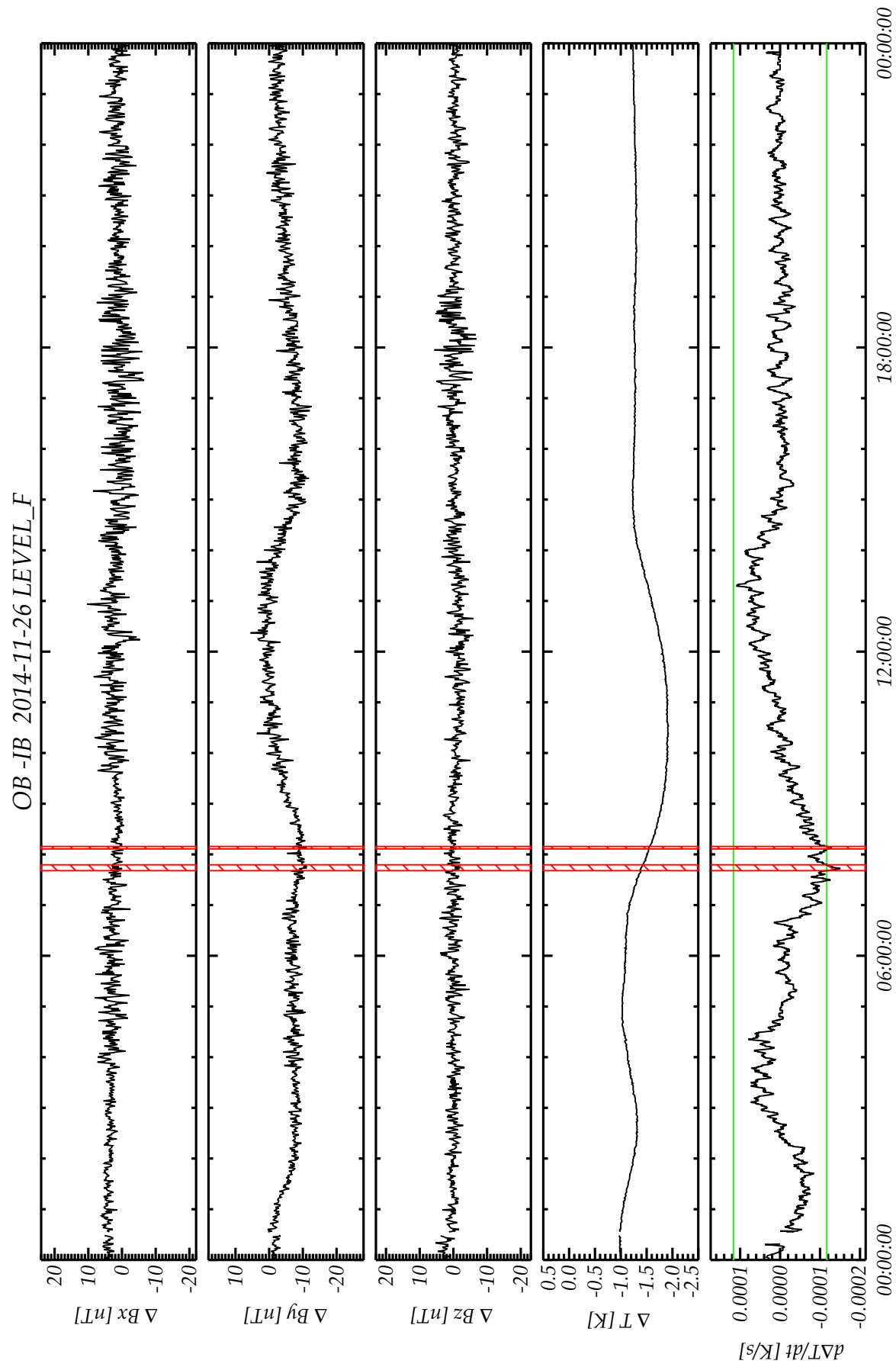
Document: RO-IGEP-TR-0039

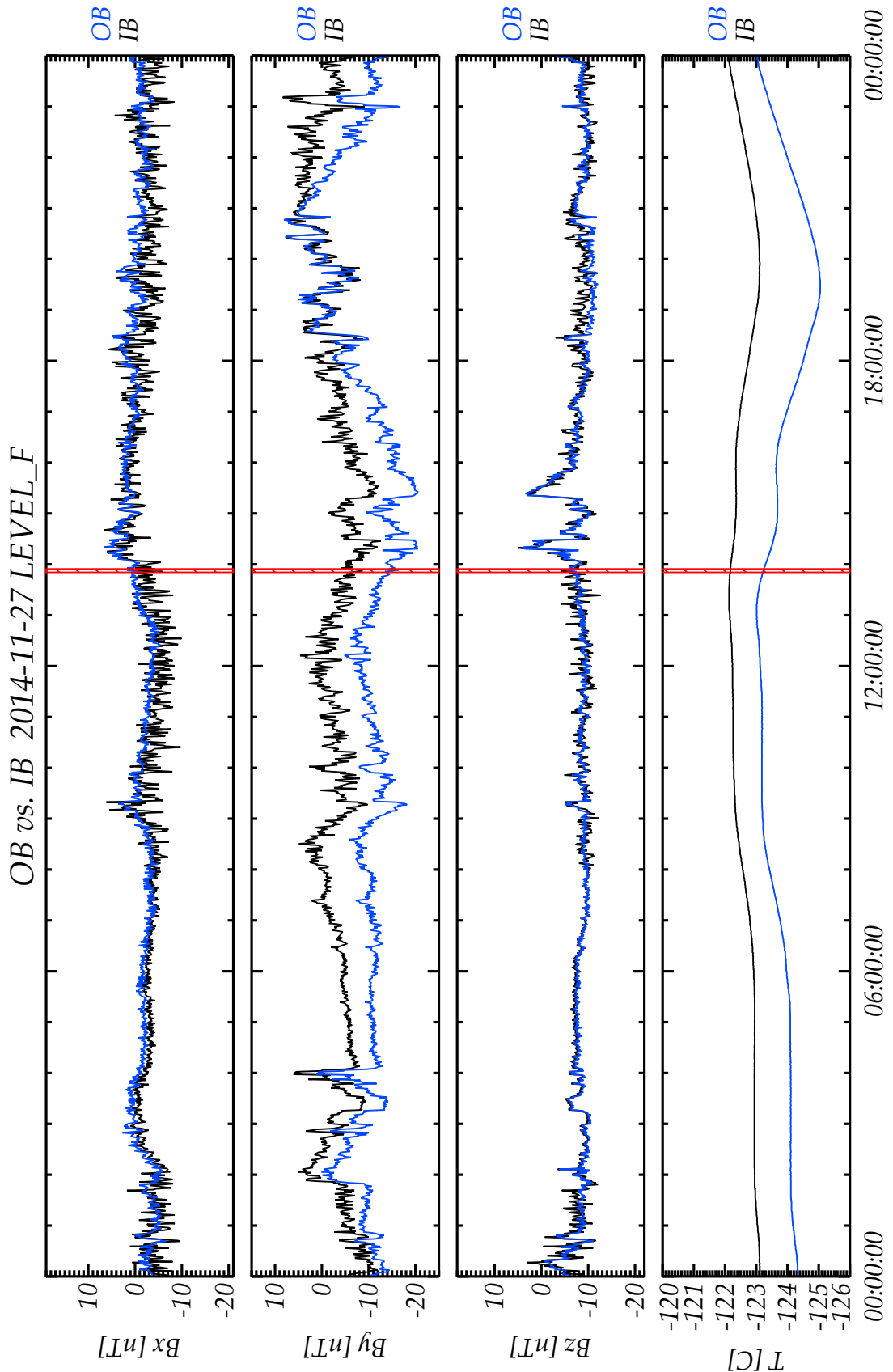
Issue: 1

Revision: 1

Date: October 6, 2015

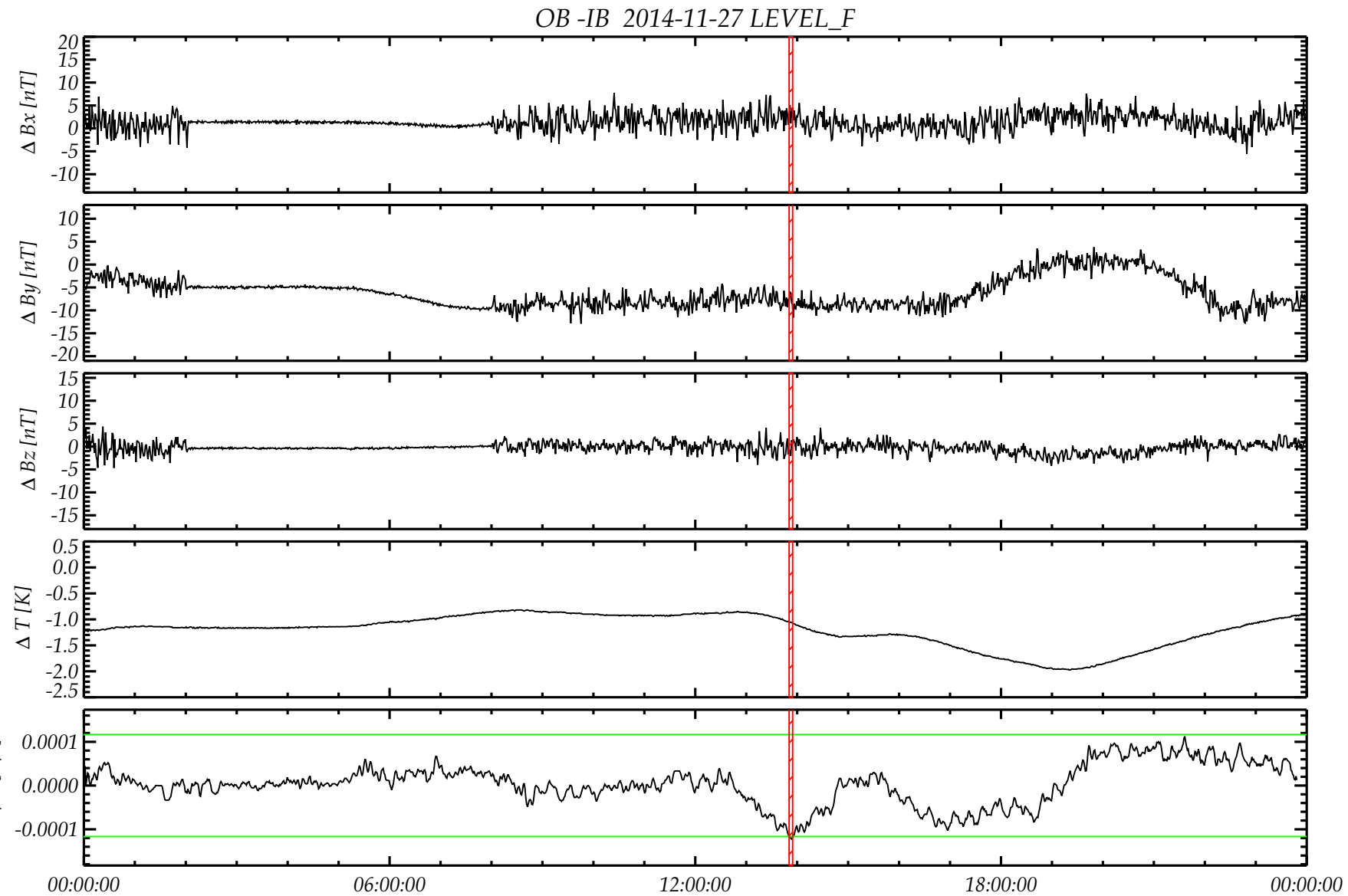
Page: 30

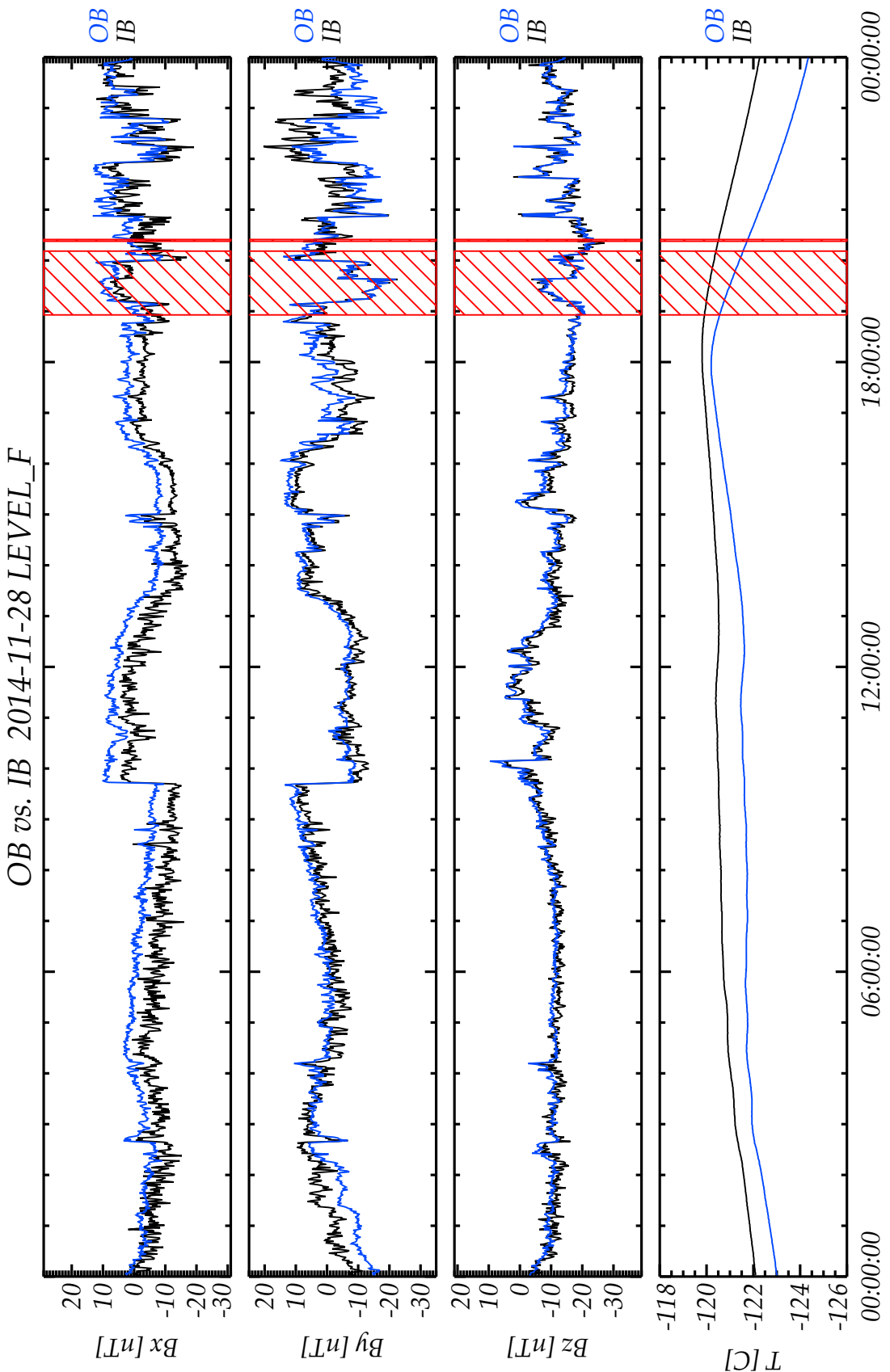




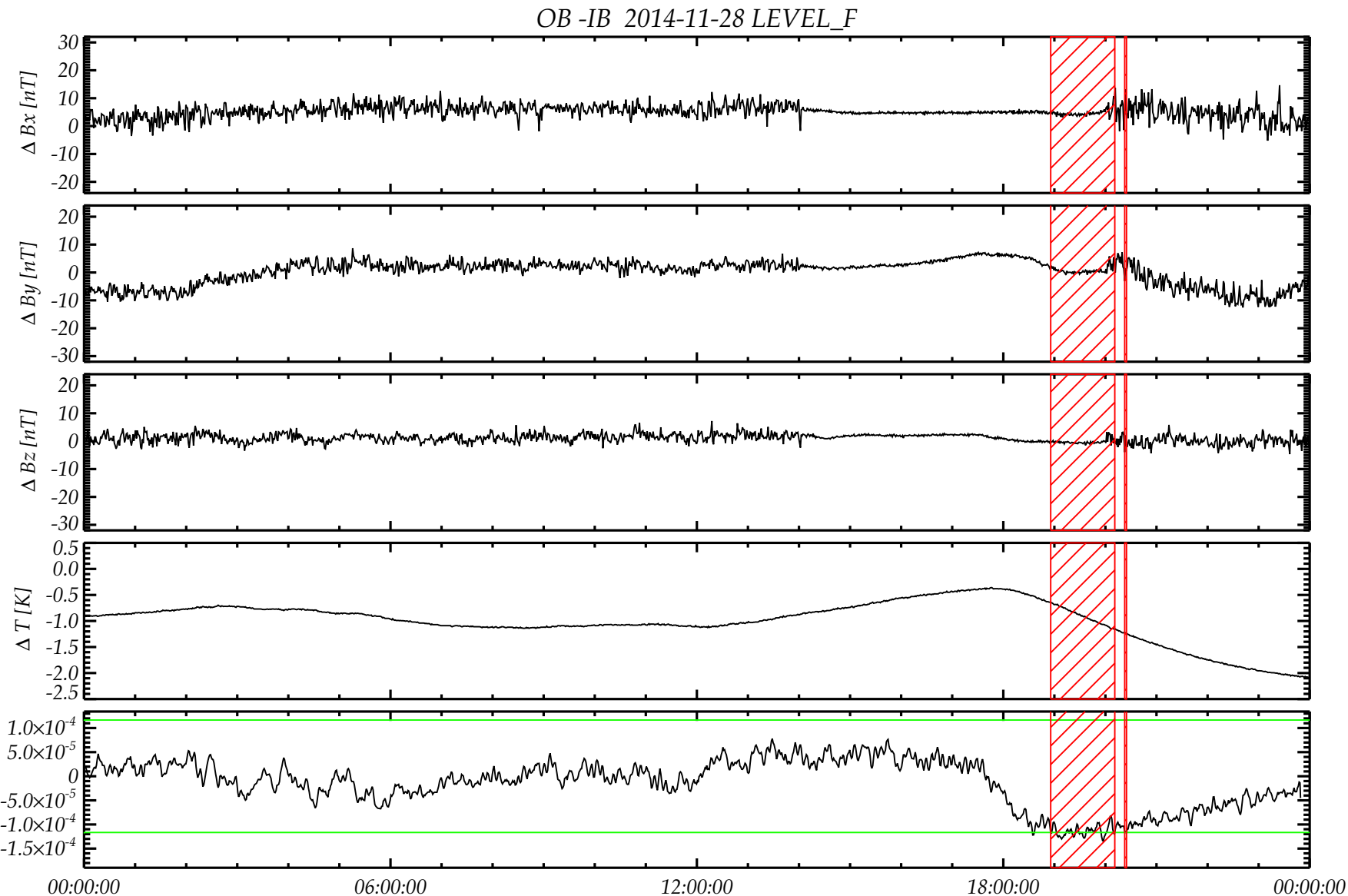
ROSETTA
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

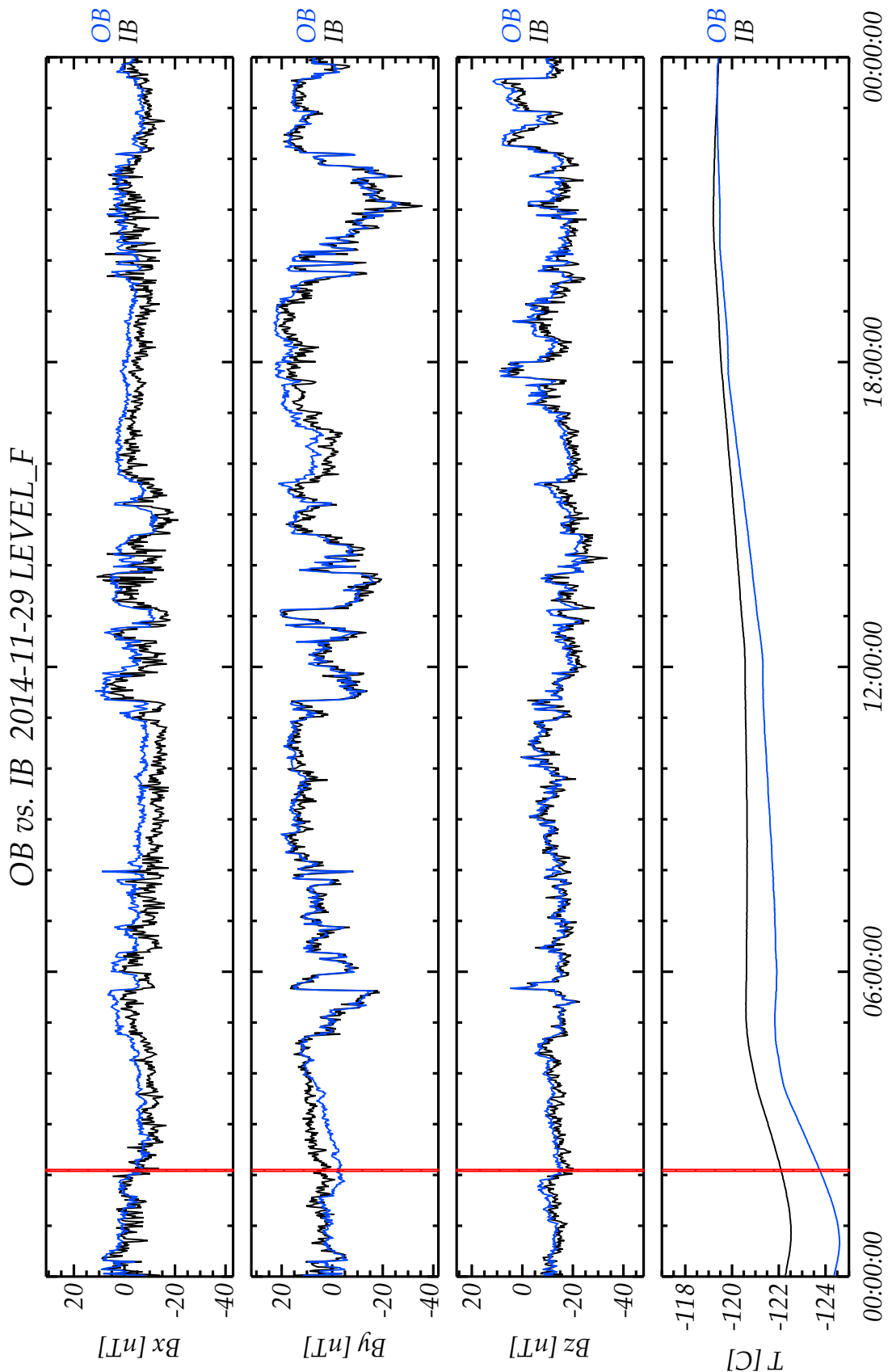
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 32





R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	34



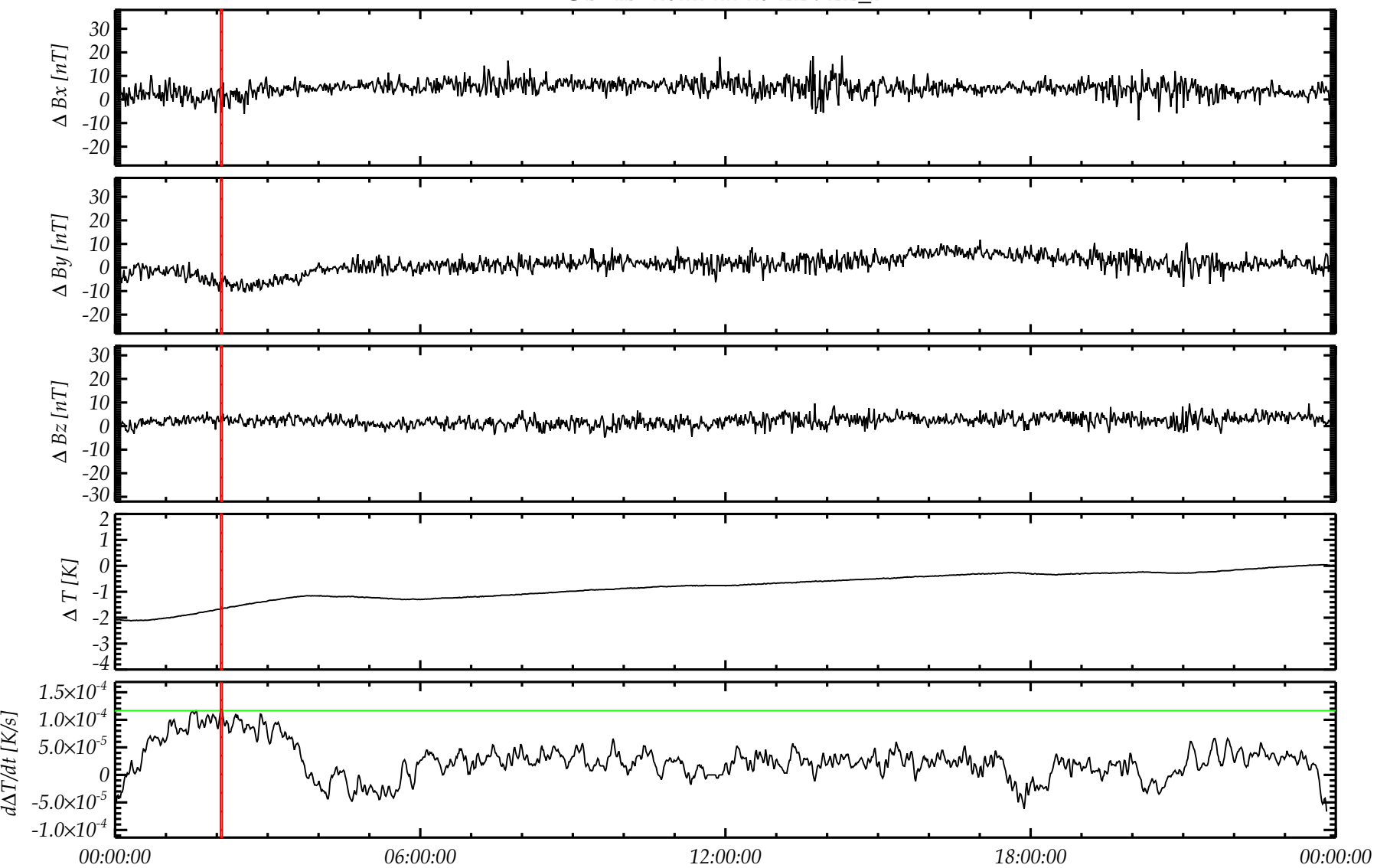


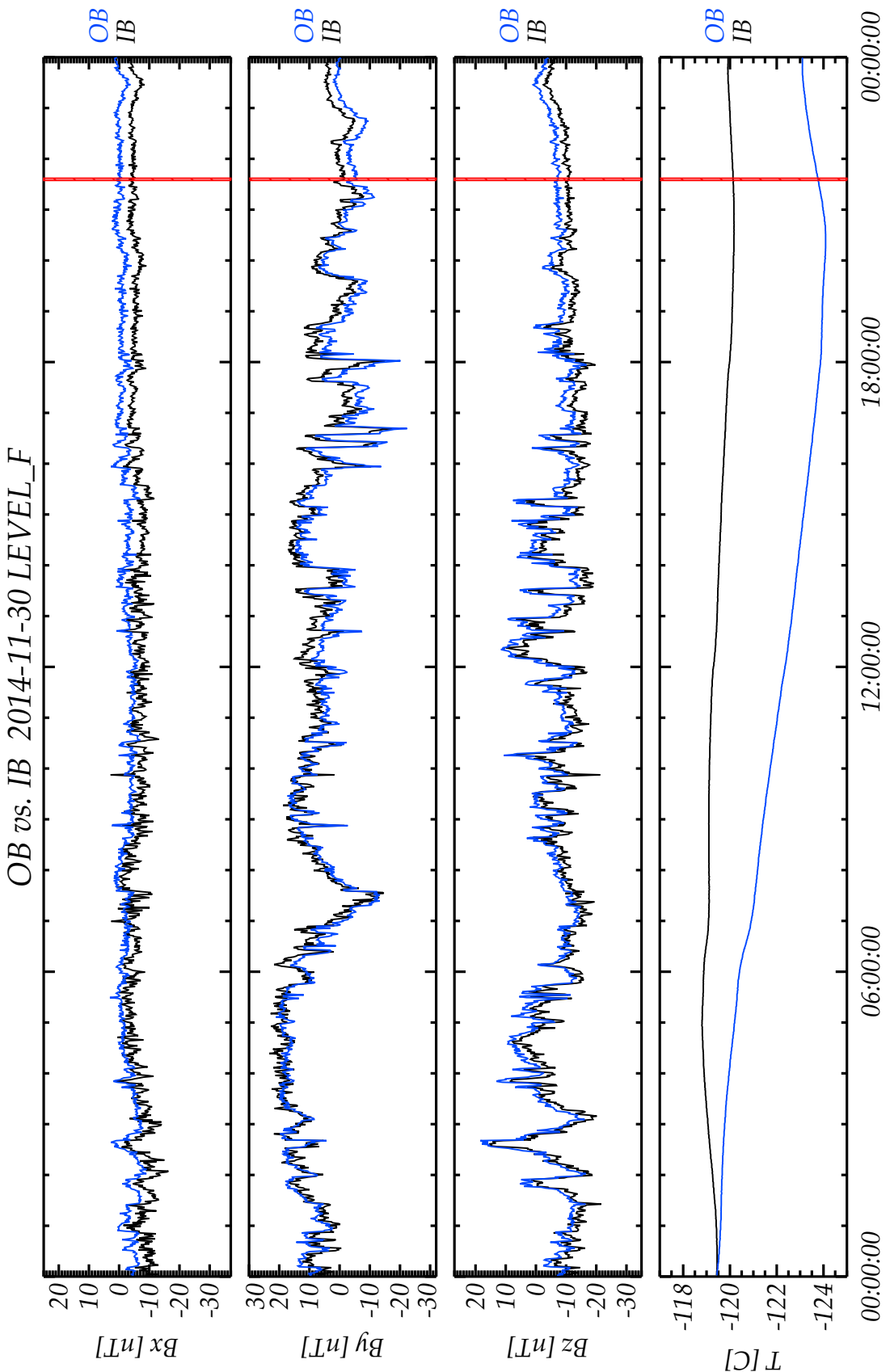
R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 36

OB -IB 2014-11-29 LEVEL_F





ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

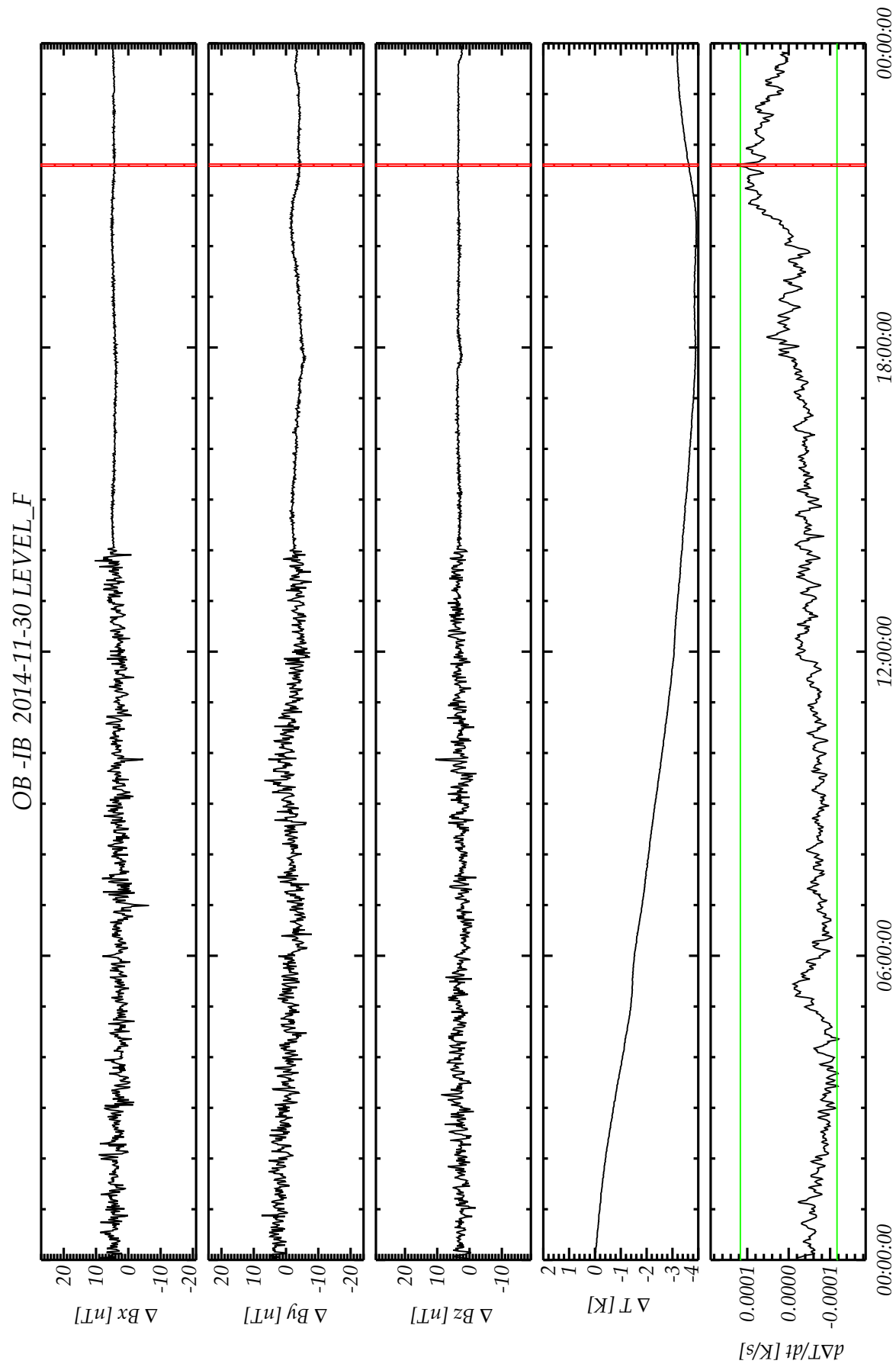
Document: RO-IGEP-TR-0039

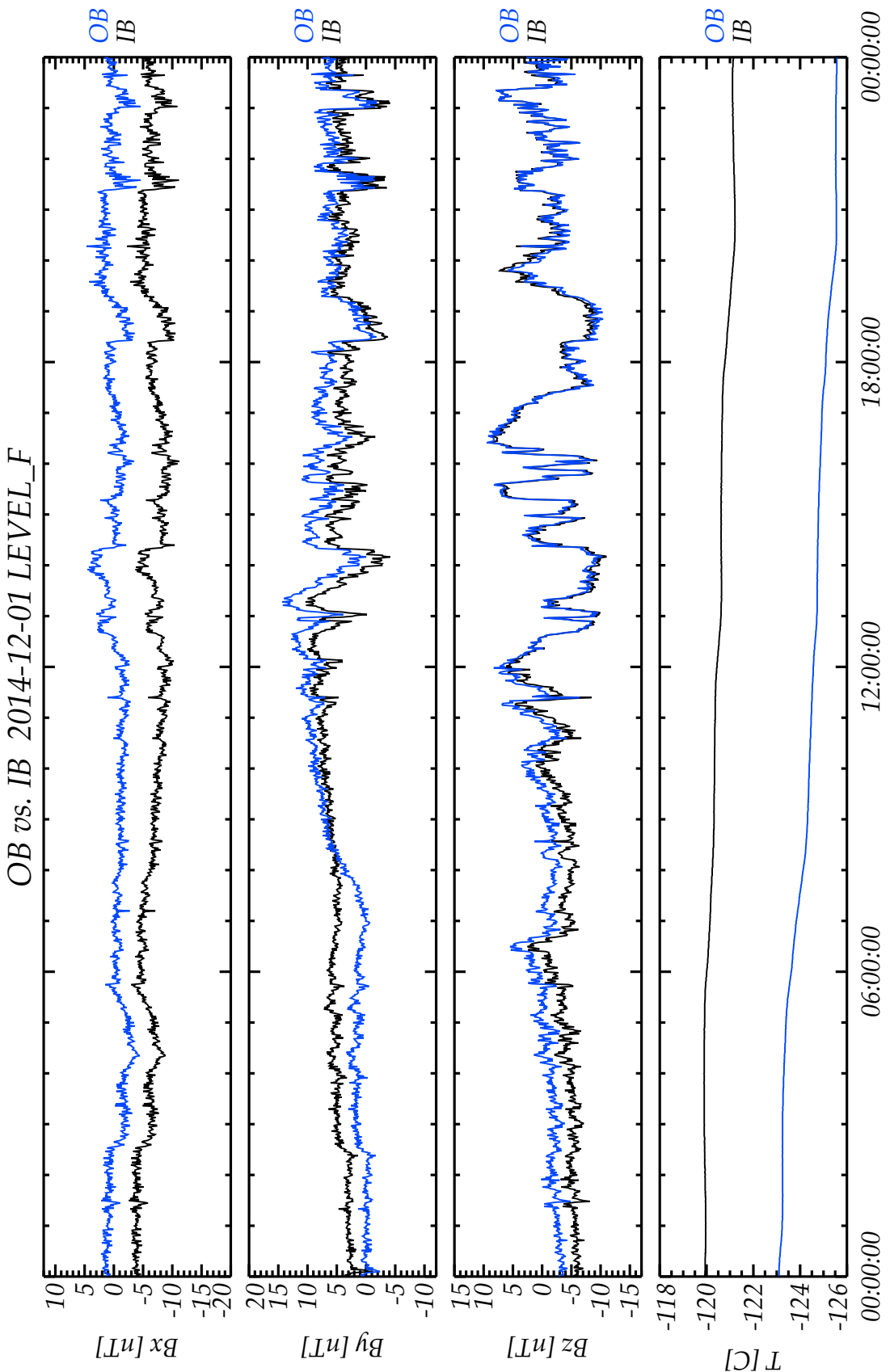
Issue: 1

Revision: 1

Date: October 6, 2015

Page: 38





ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

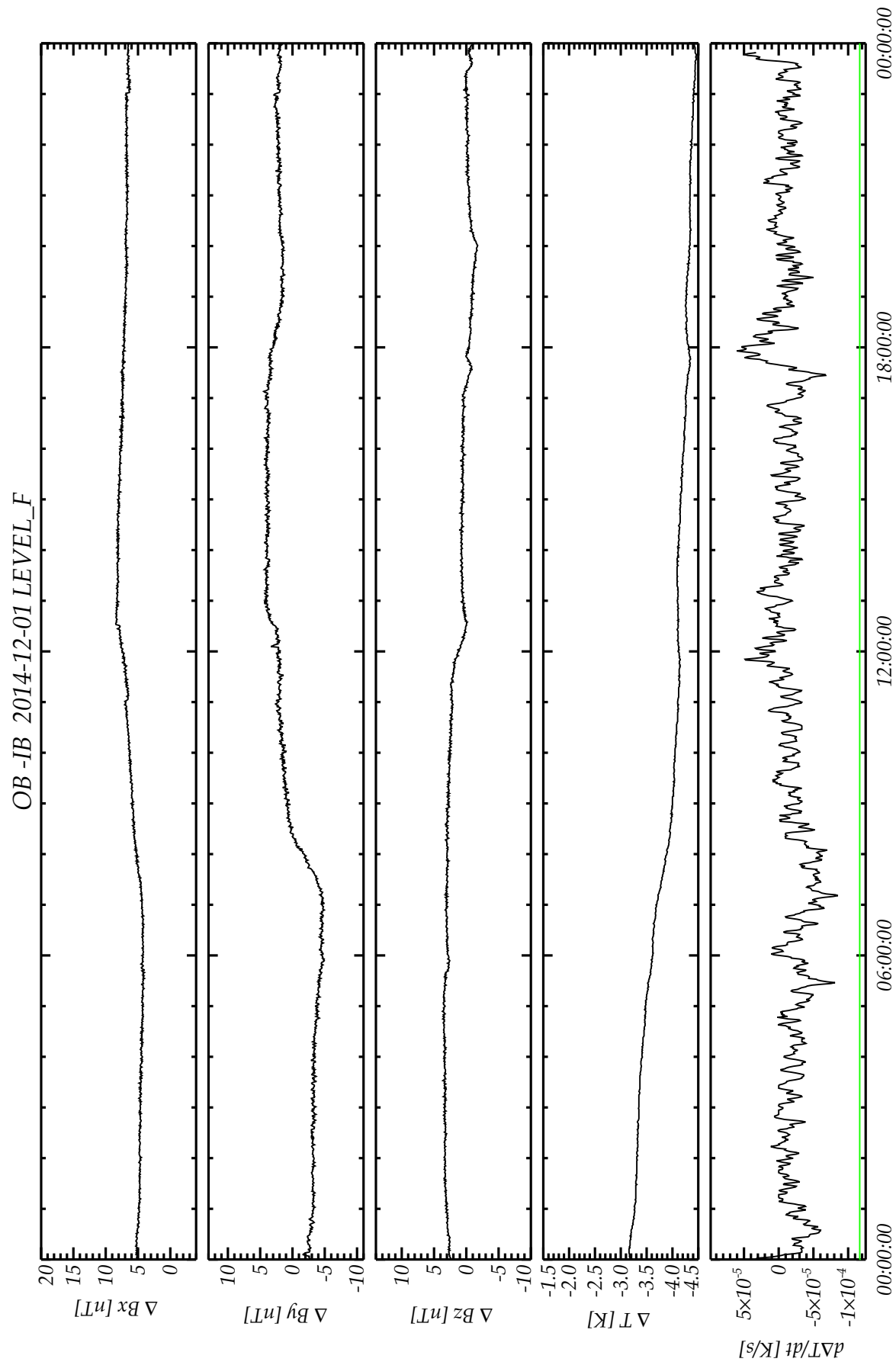
Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

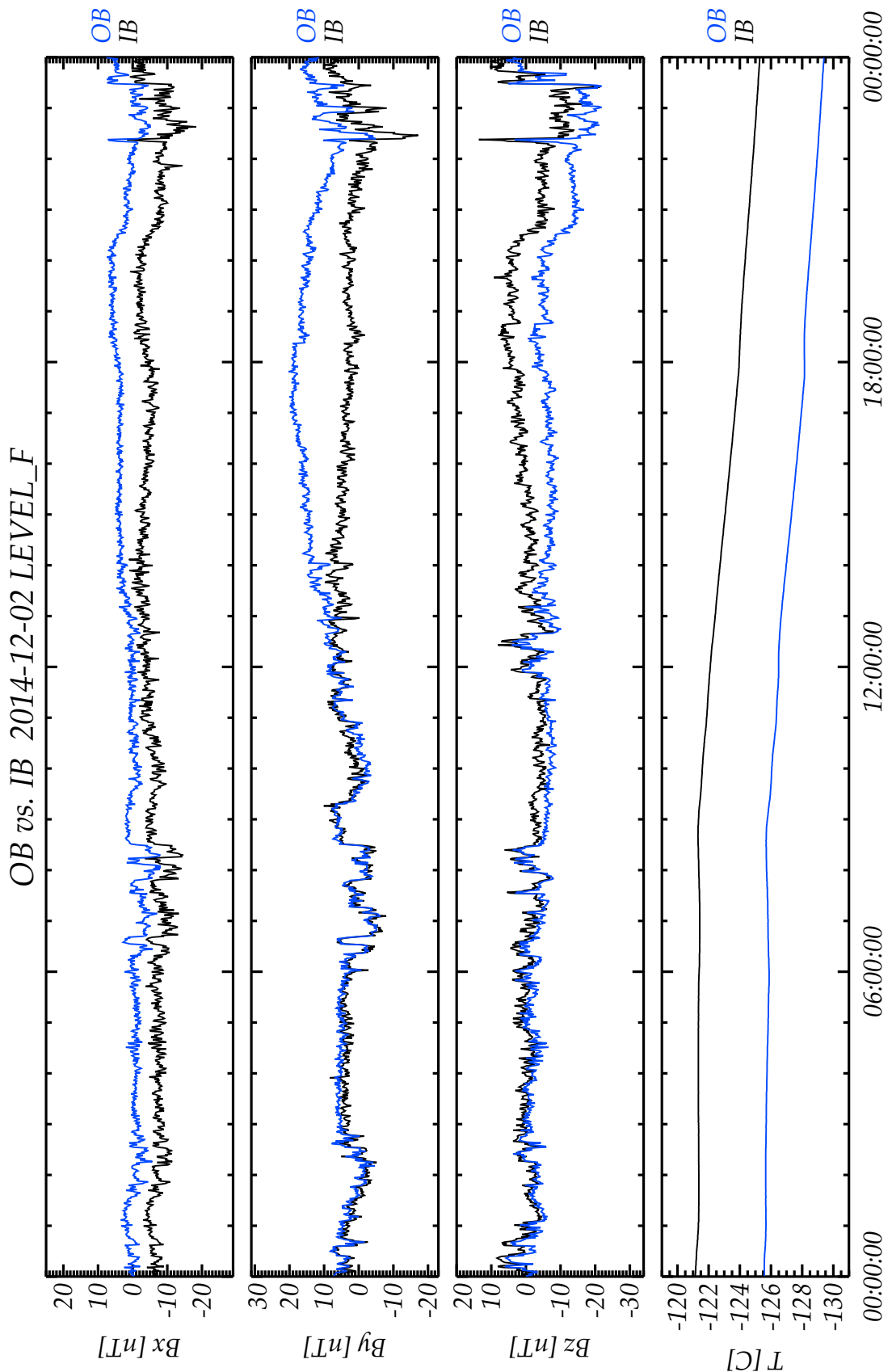
Page: 40

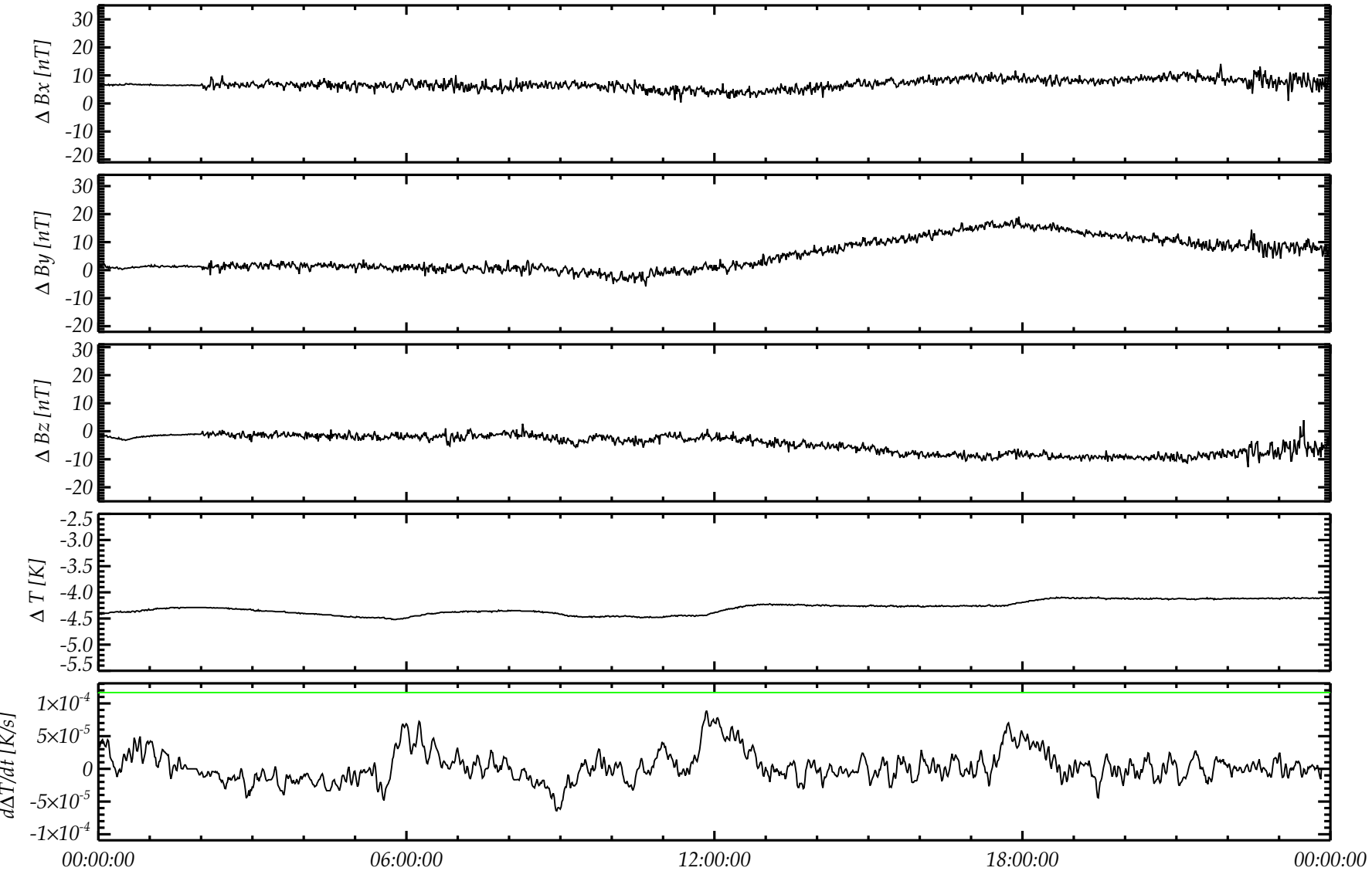
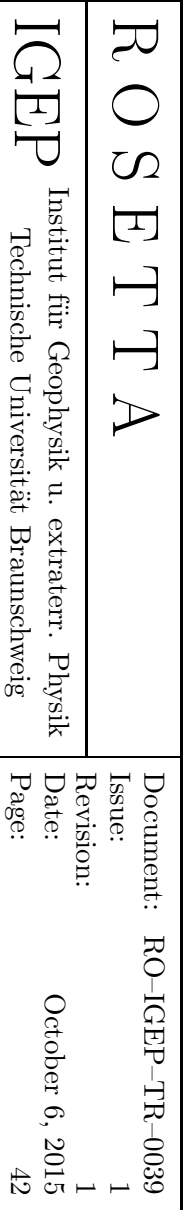


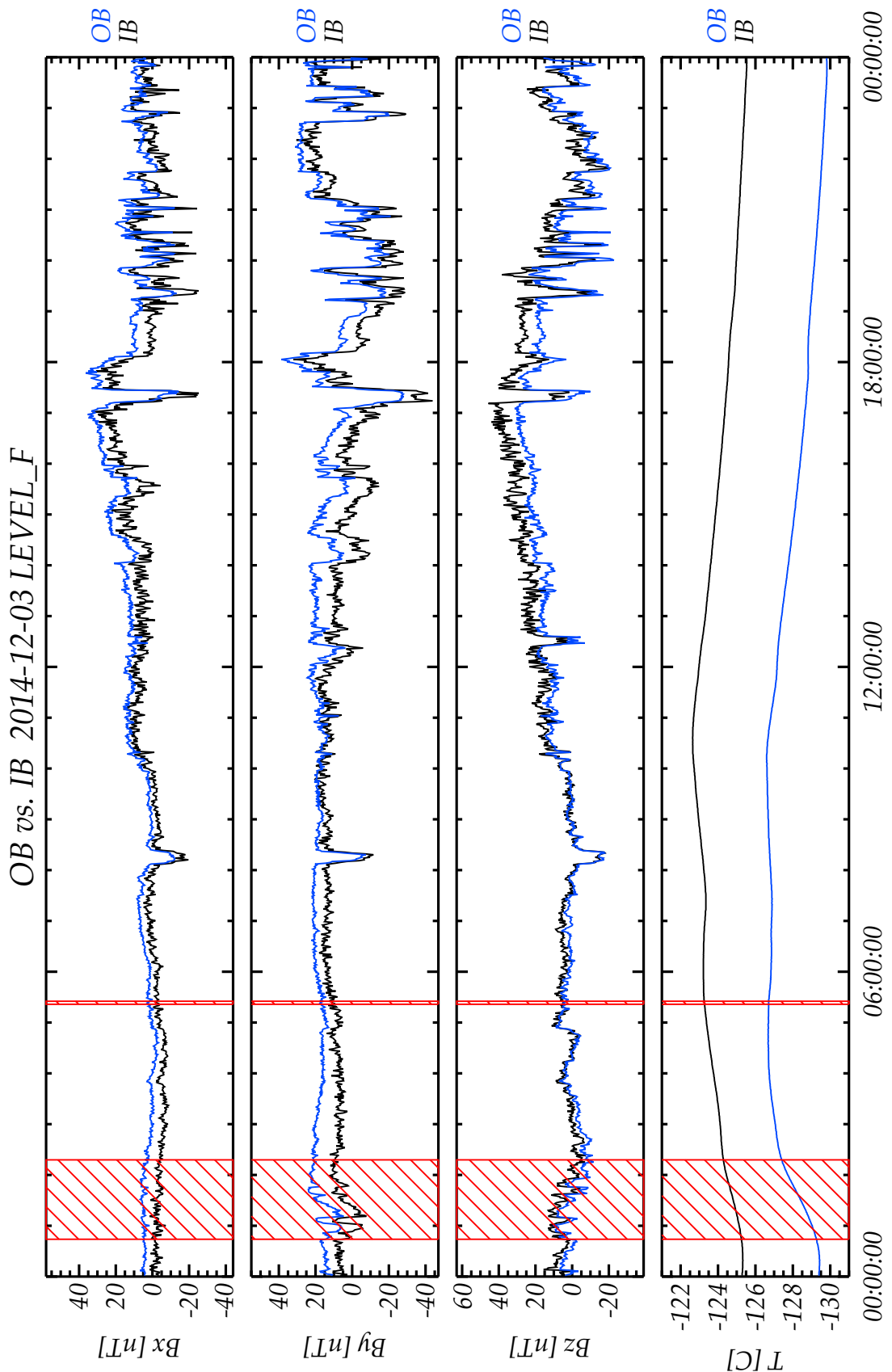
ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 41

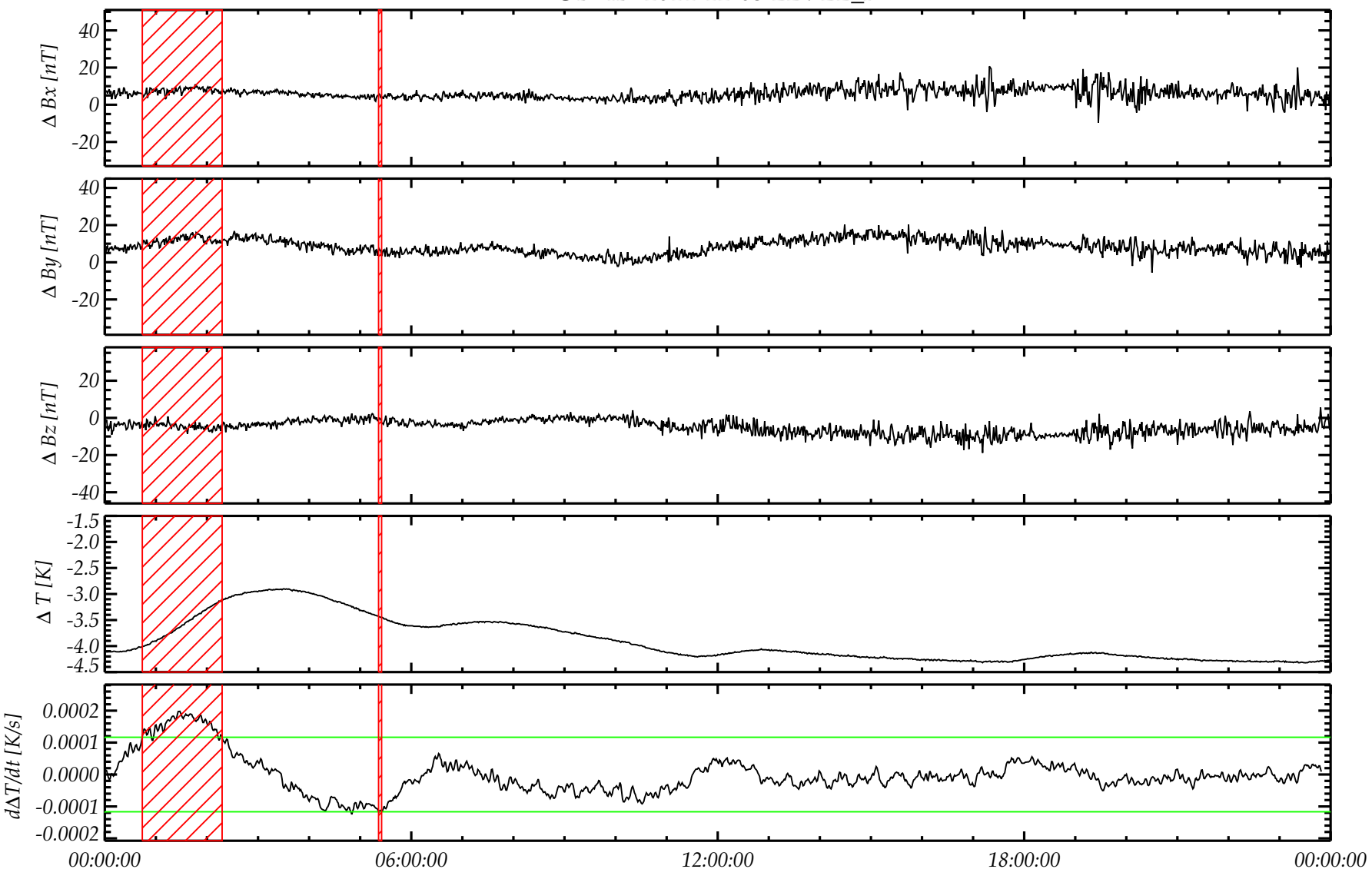


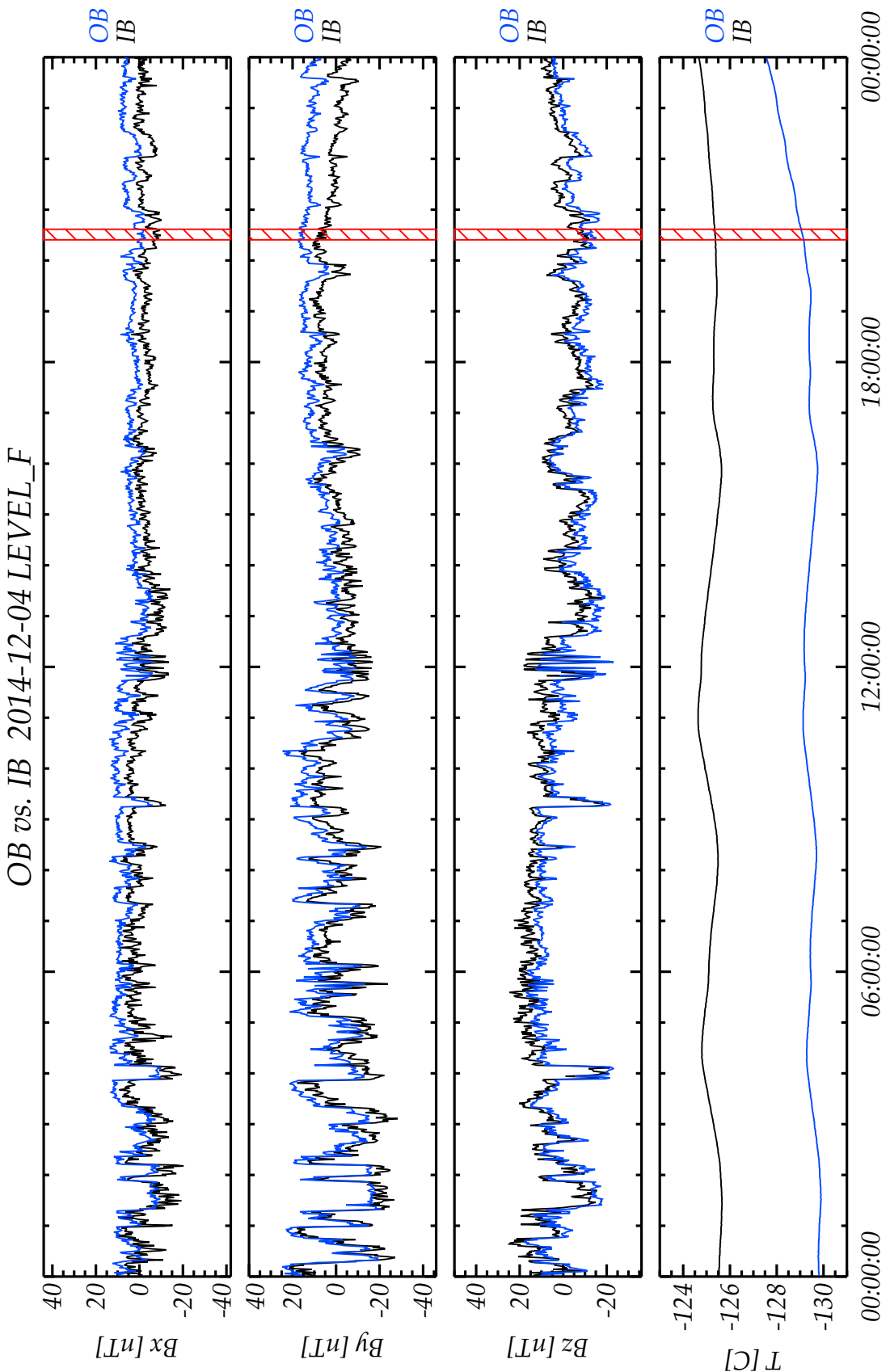




R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	44

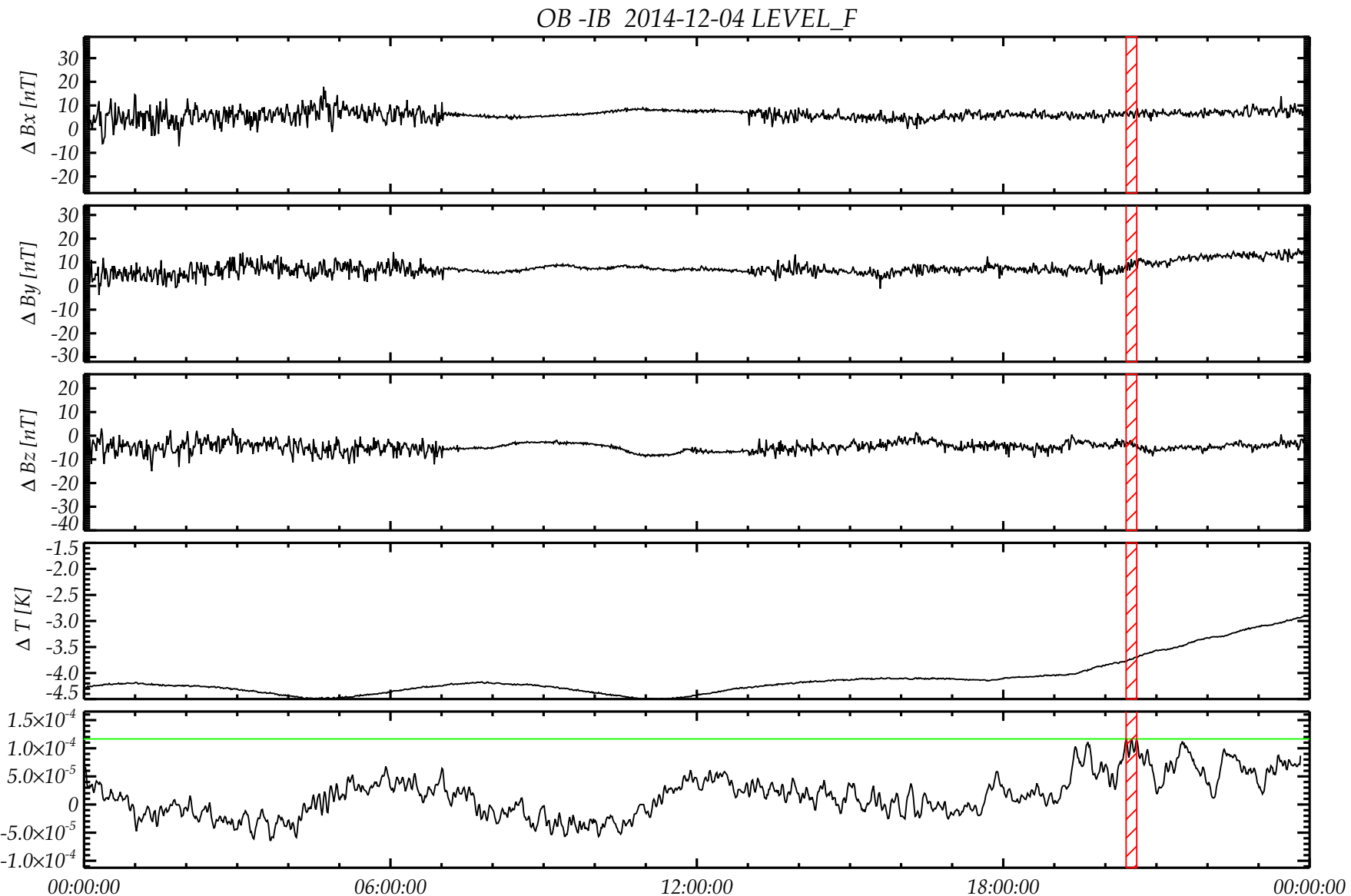
OB -IB 2014-12-03 LEVEL_F

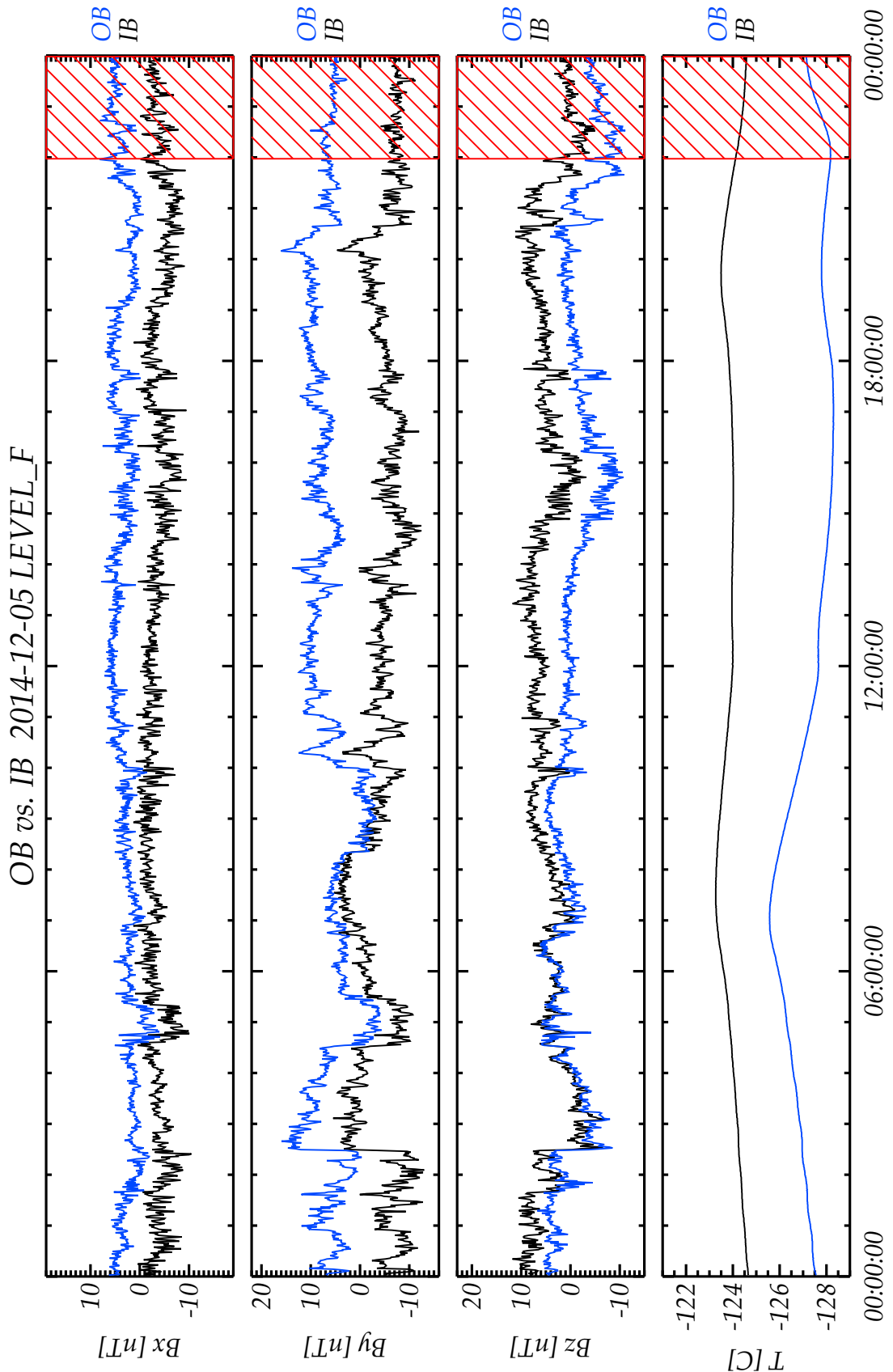




ROSETTA
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 46

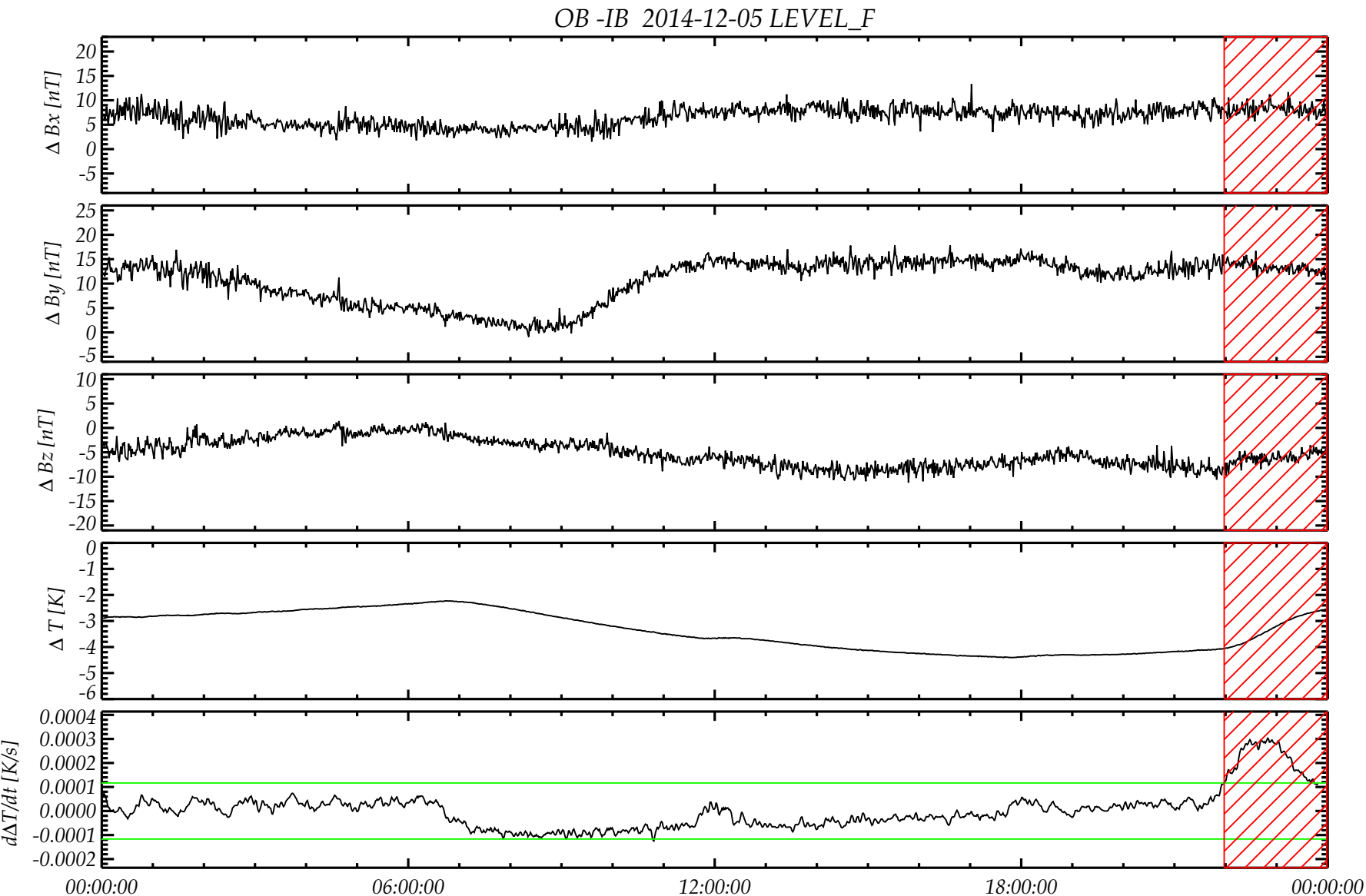


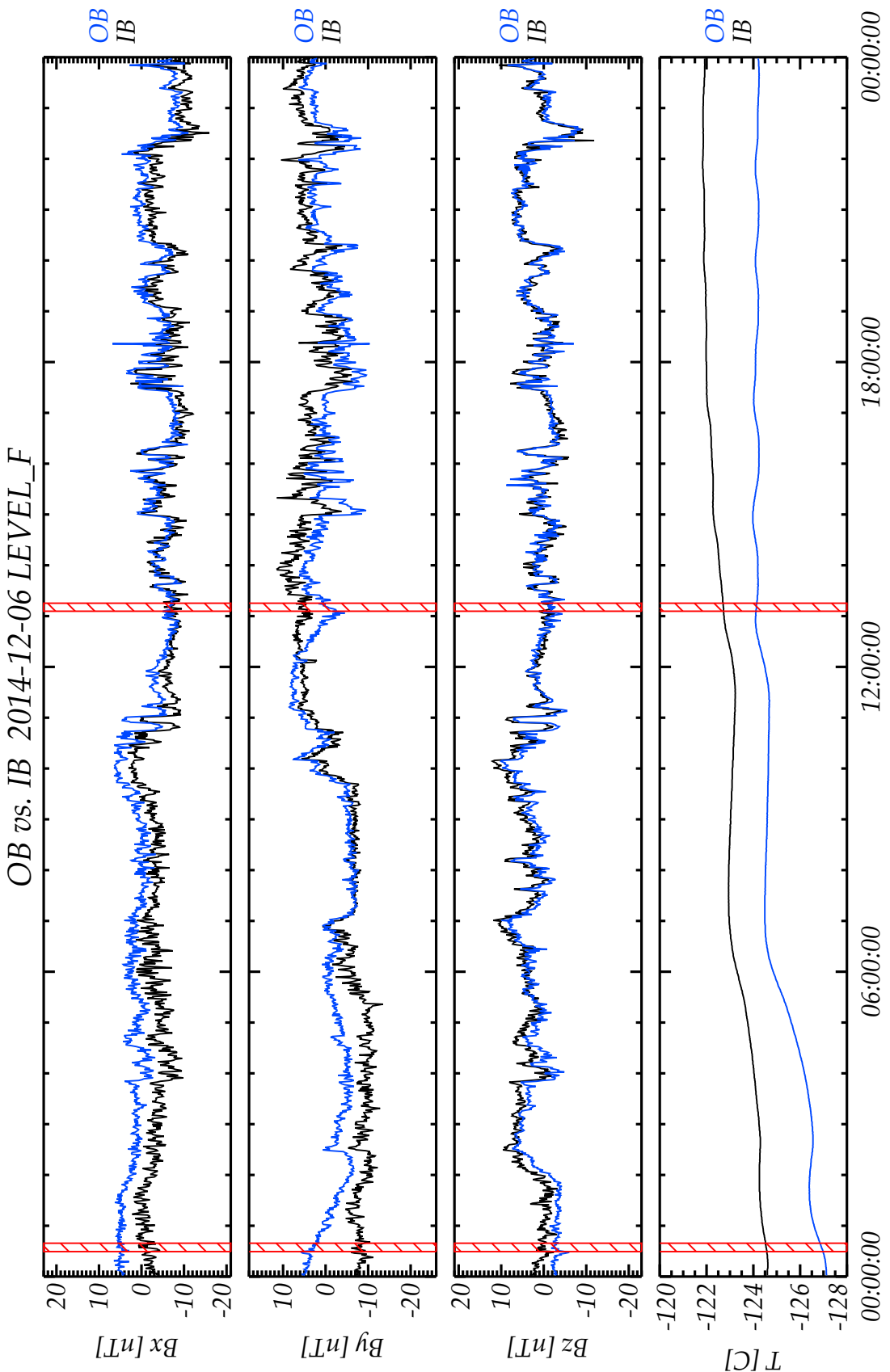


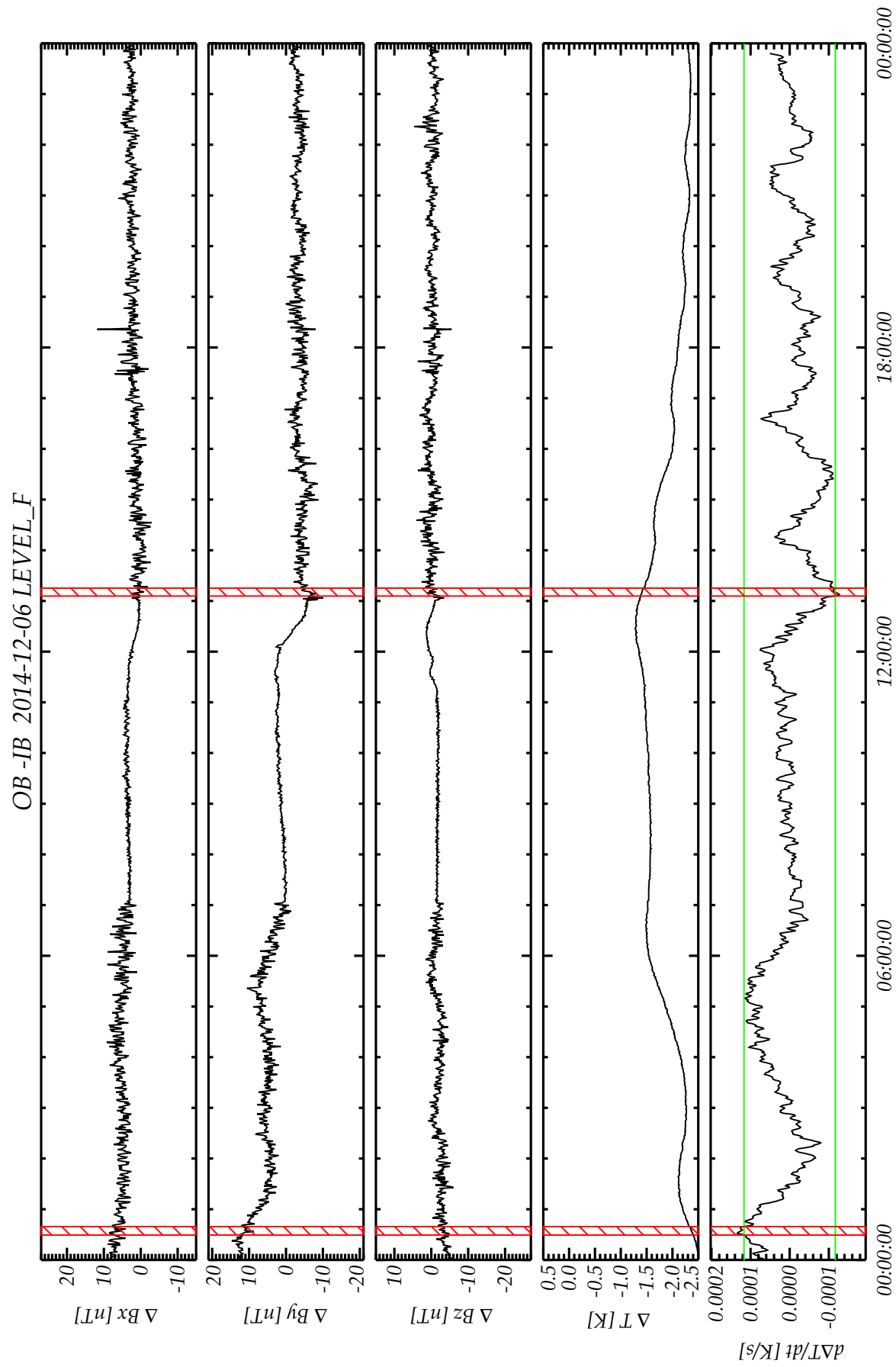
R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 48



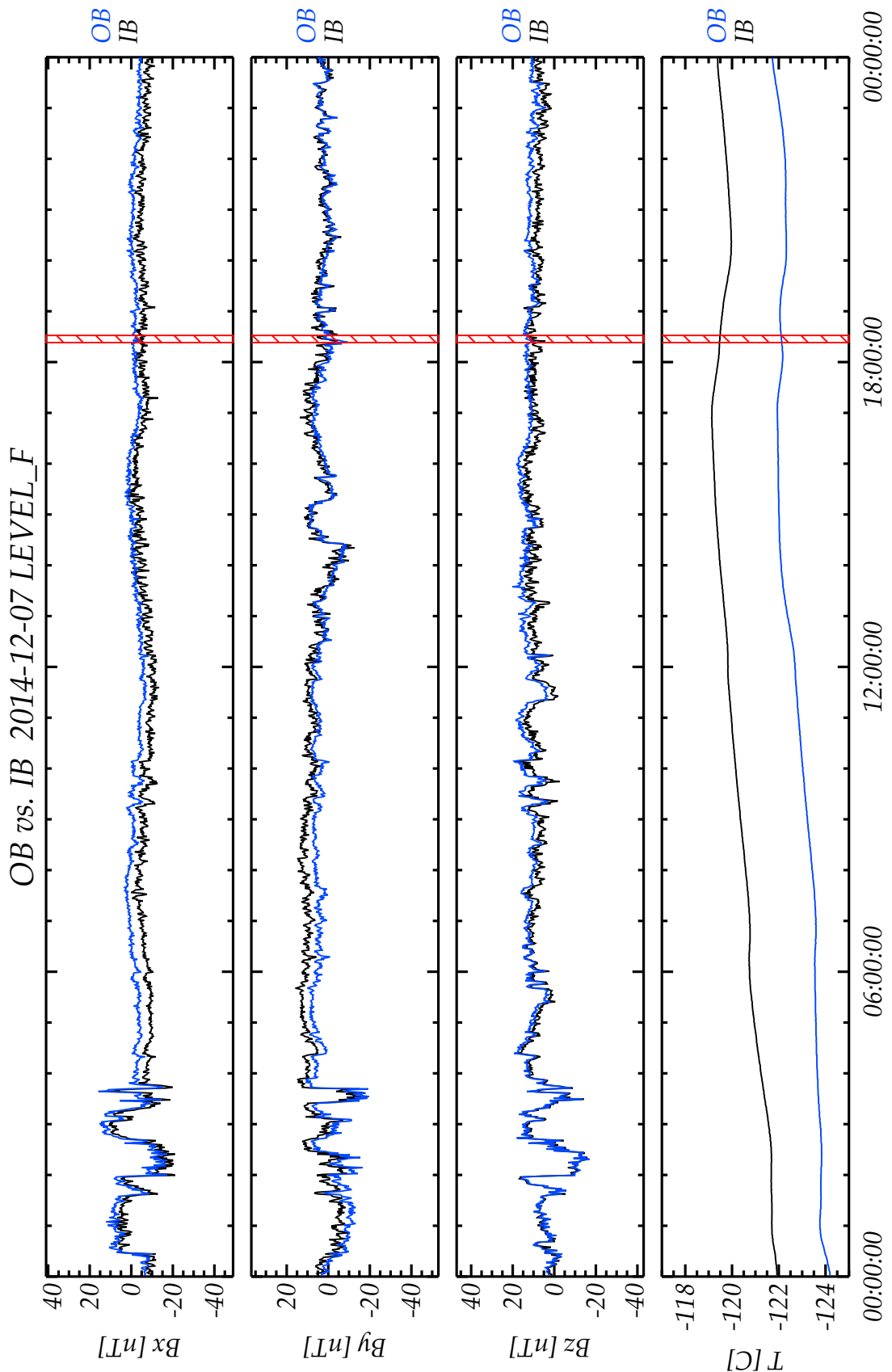




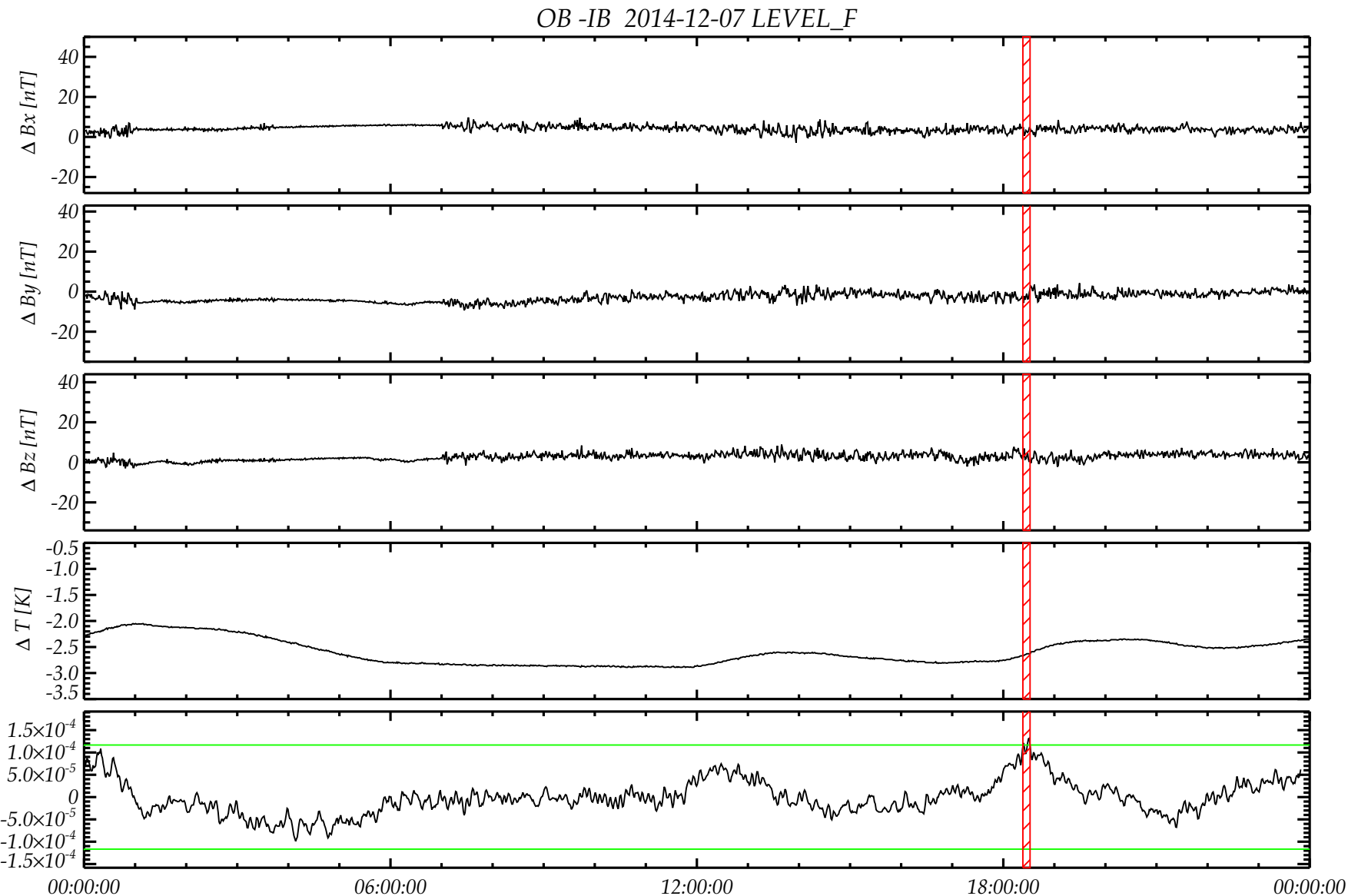
ROSETTA

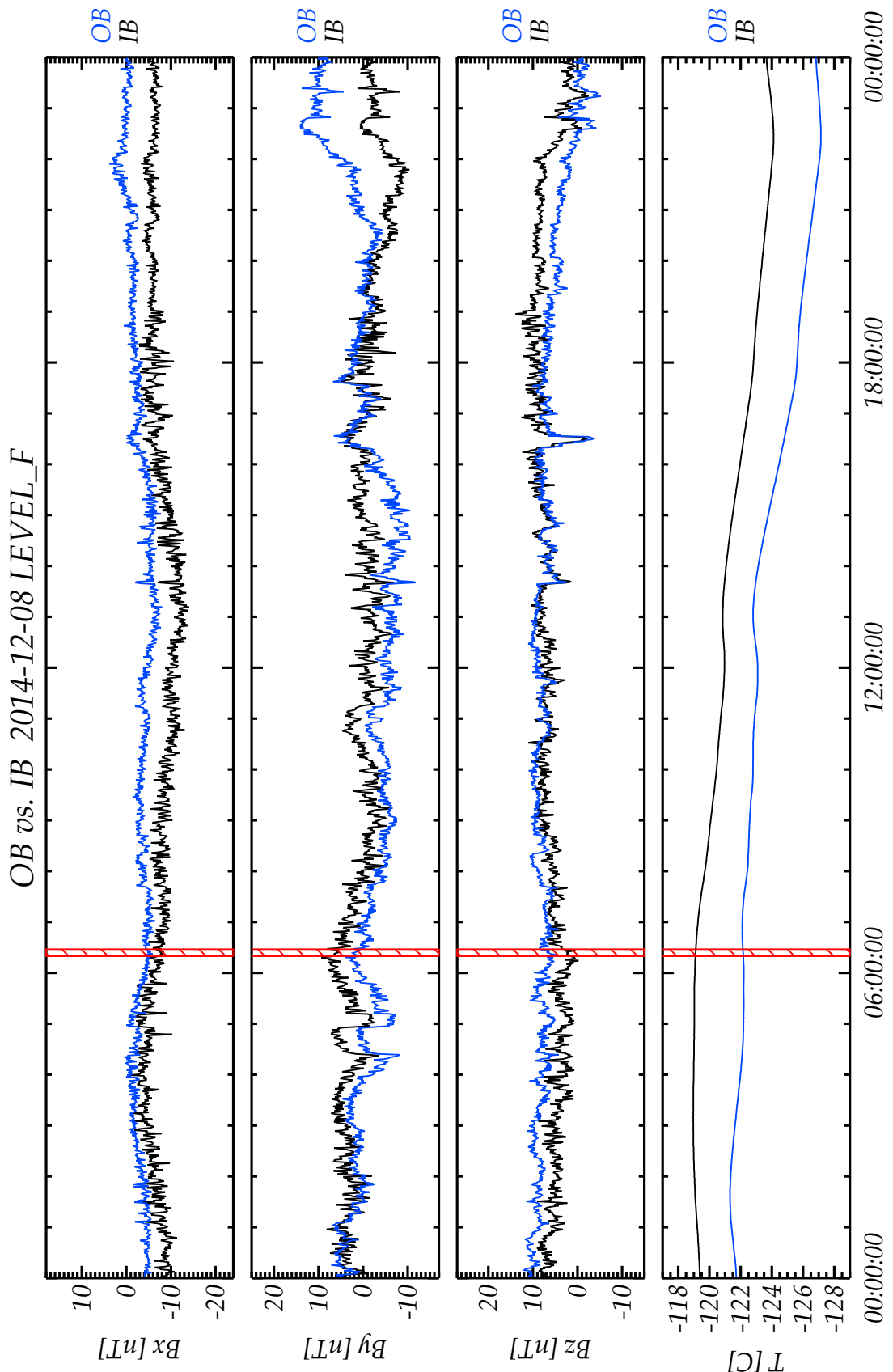
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 51



R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	52





ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

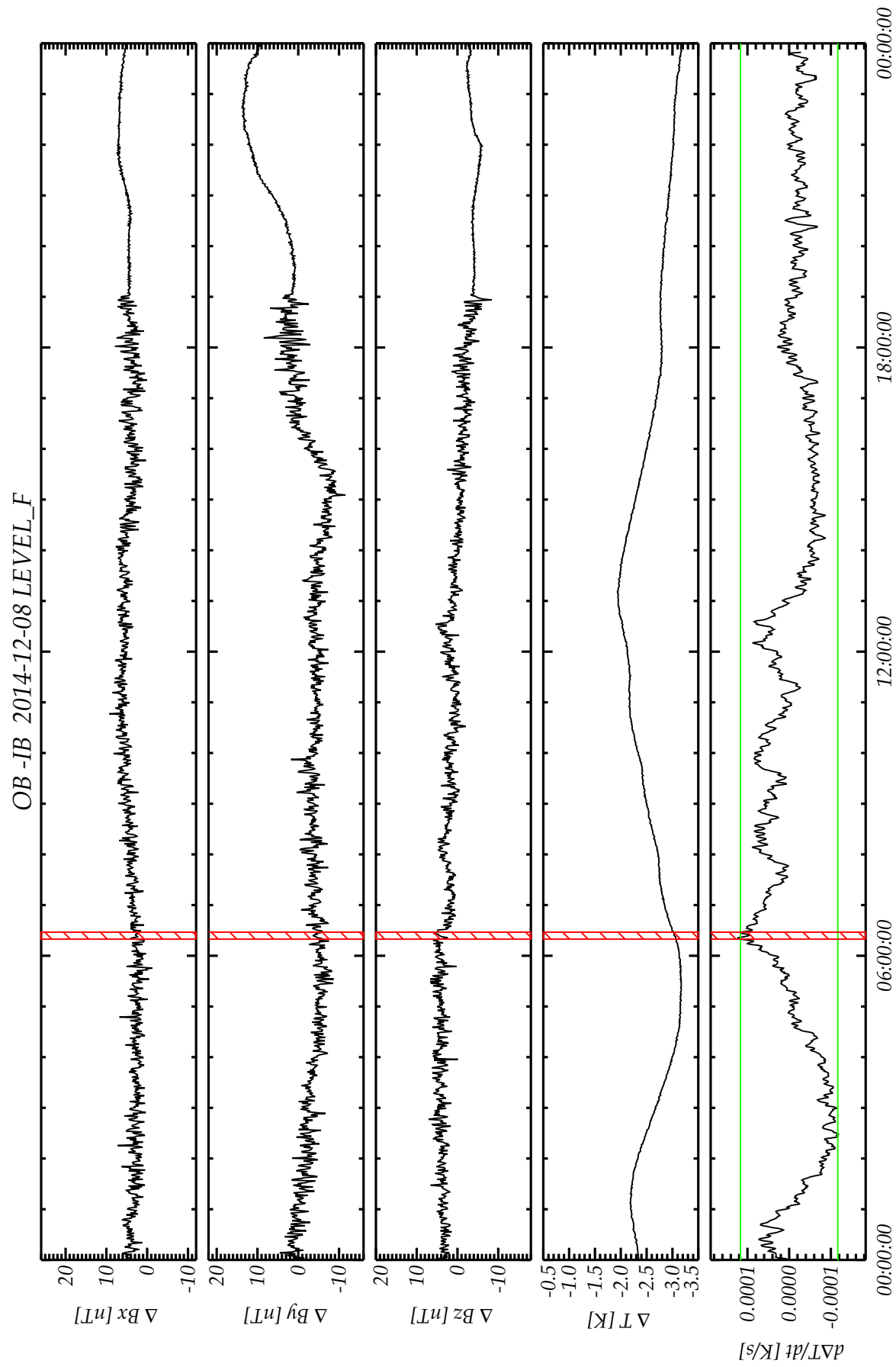
Document: RO-IGEP-TR-0039

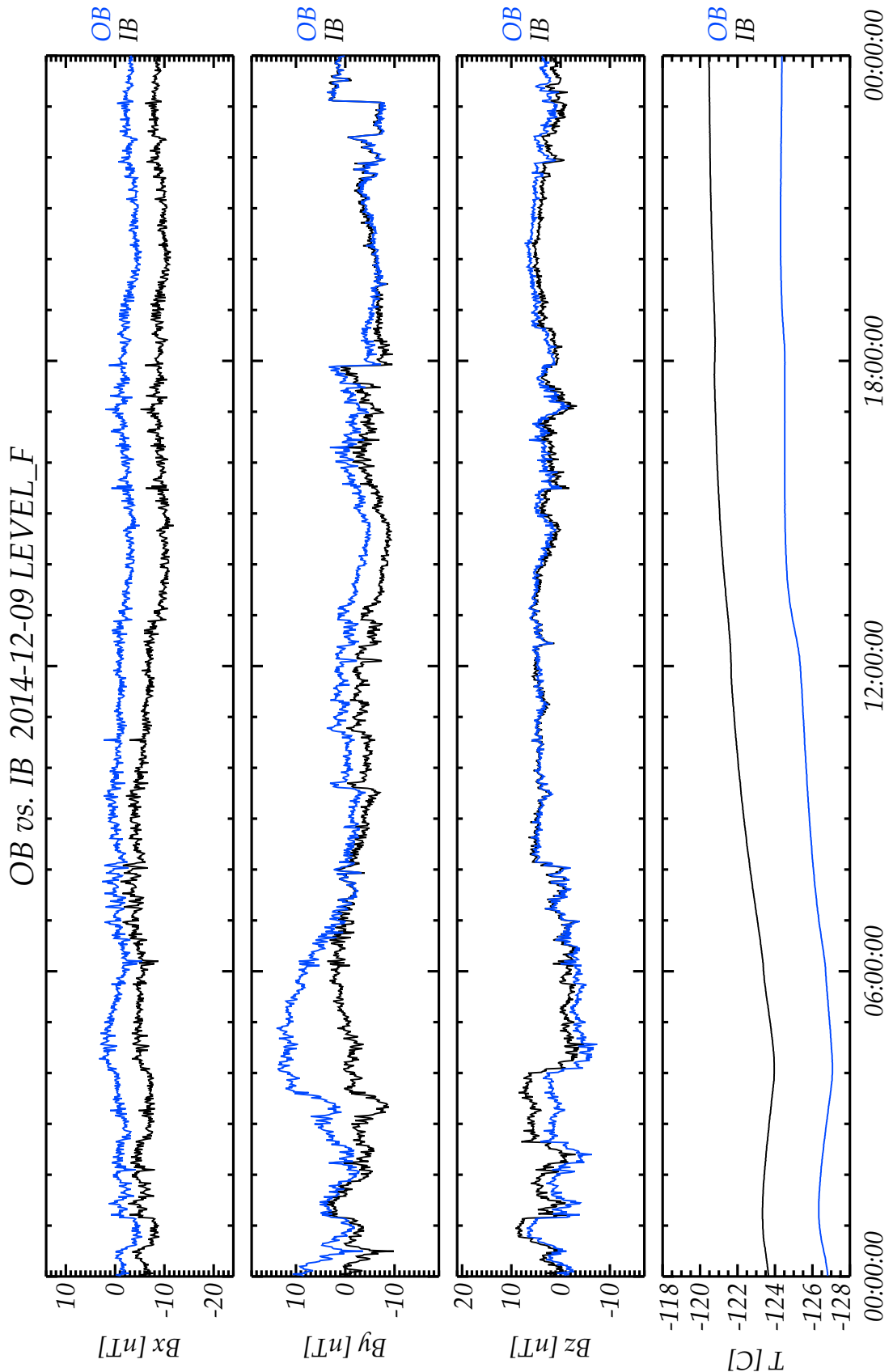
Issue: 1

Revision: 1

Date: October 6, 2015

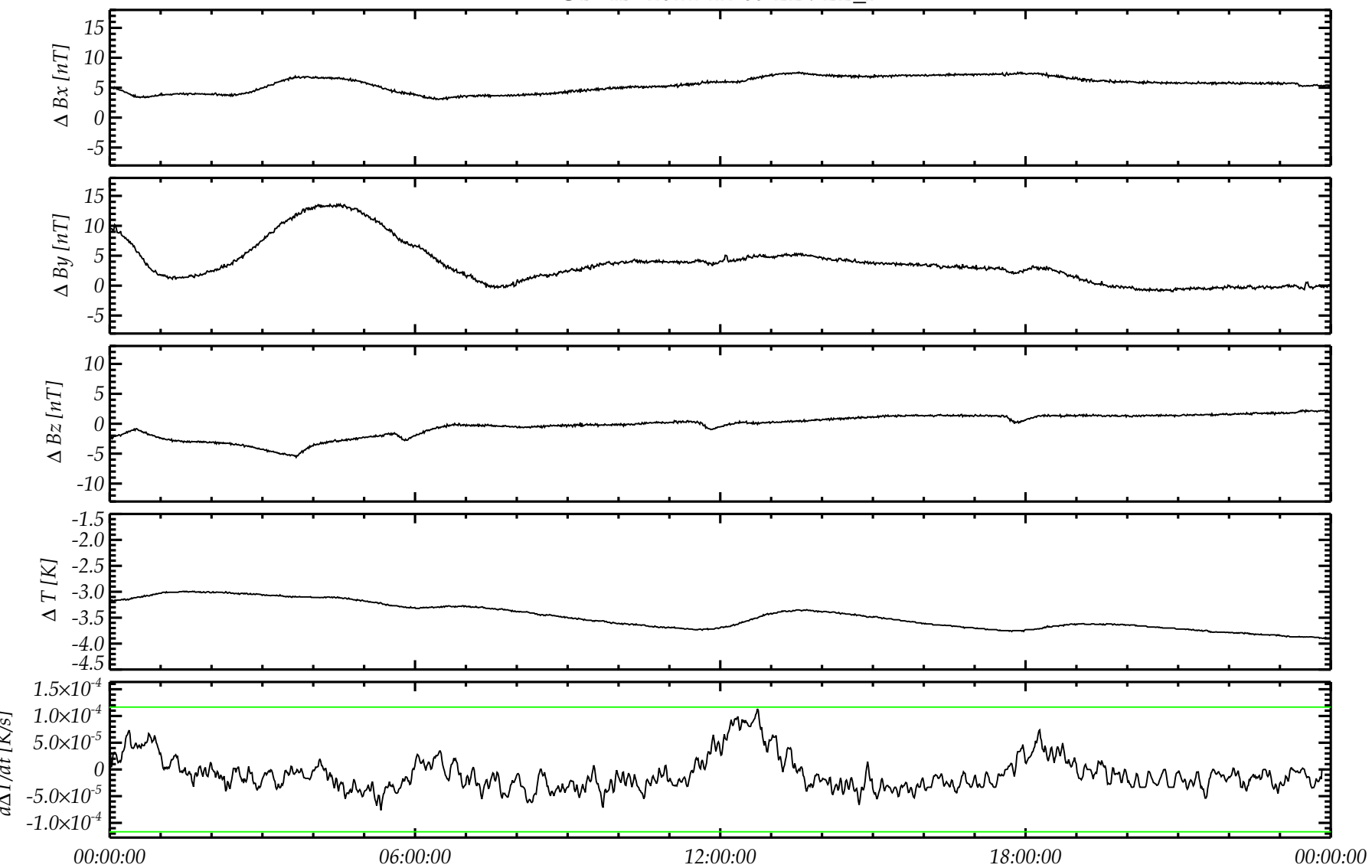
Page: 54

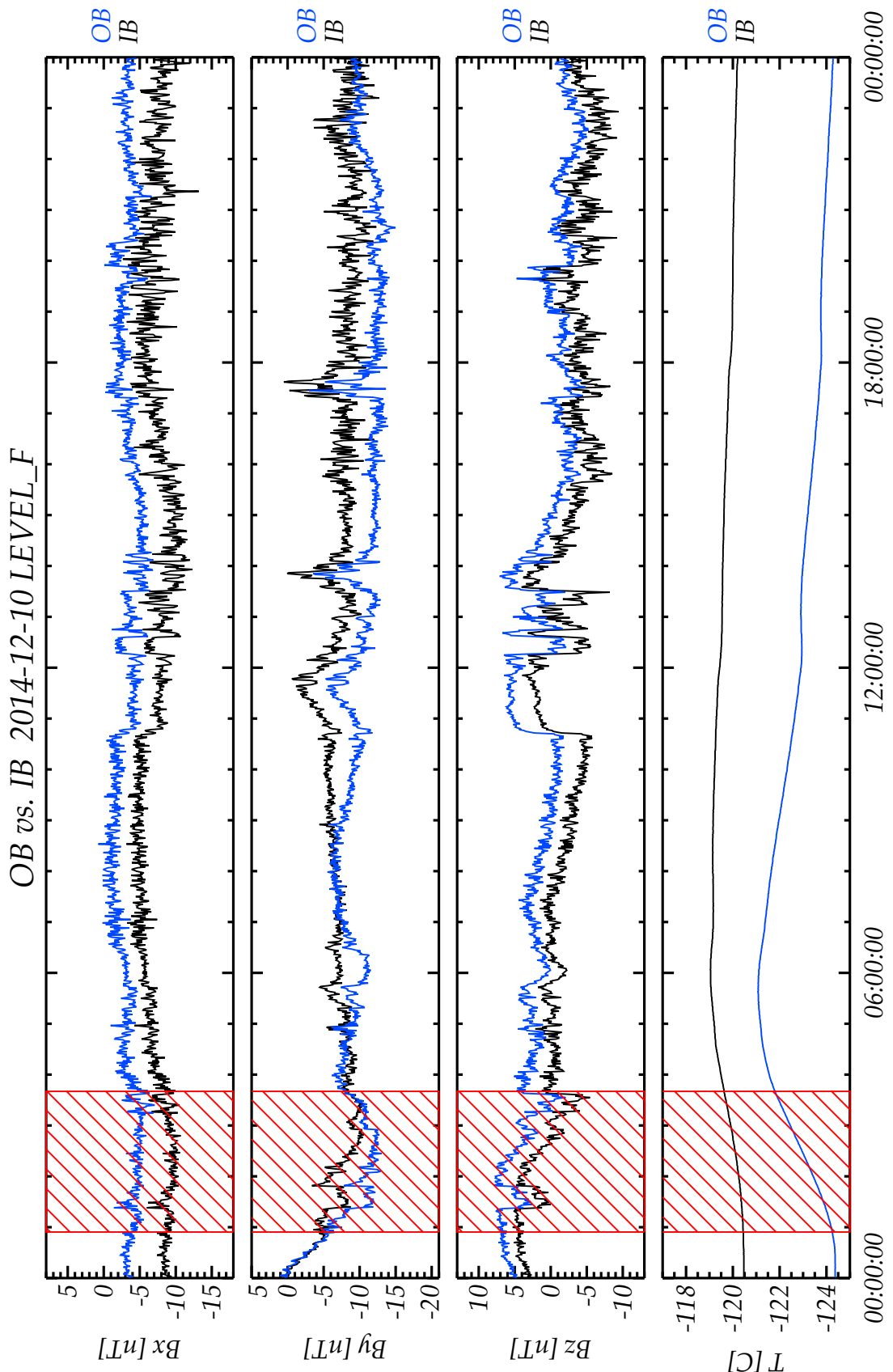


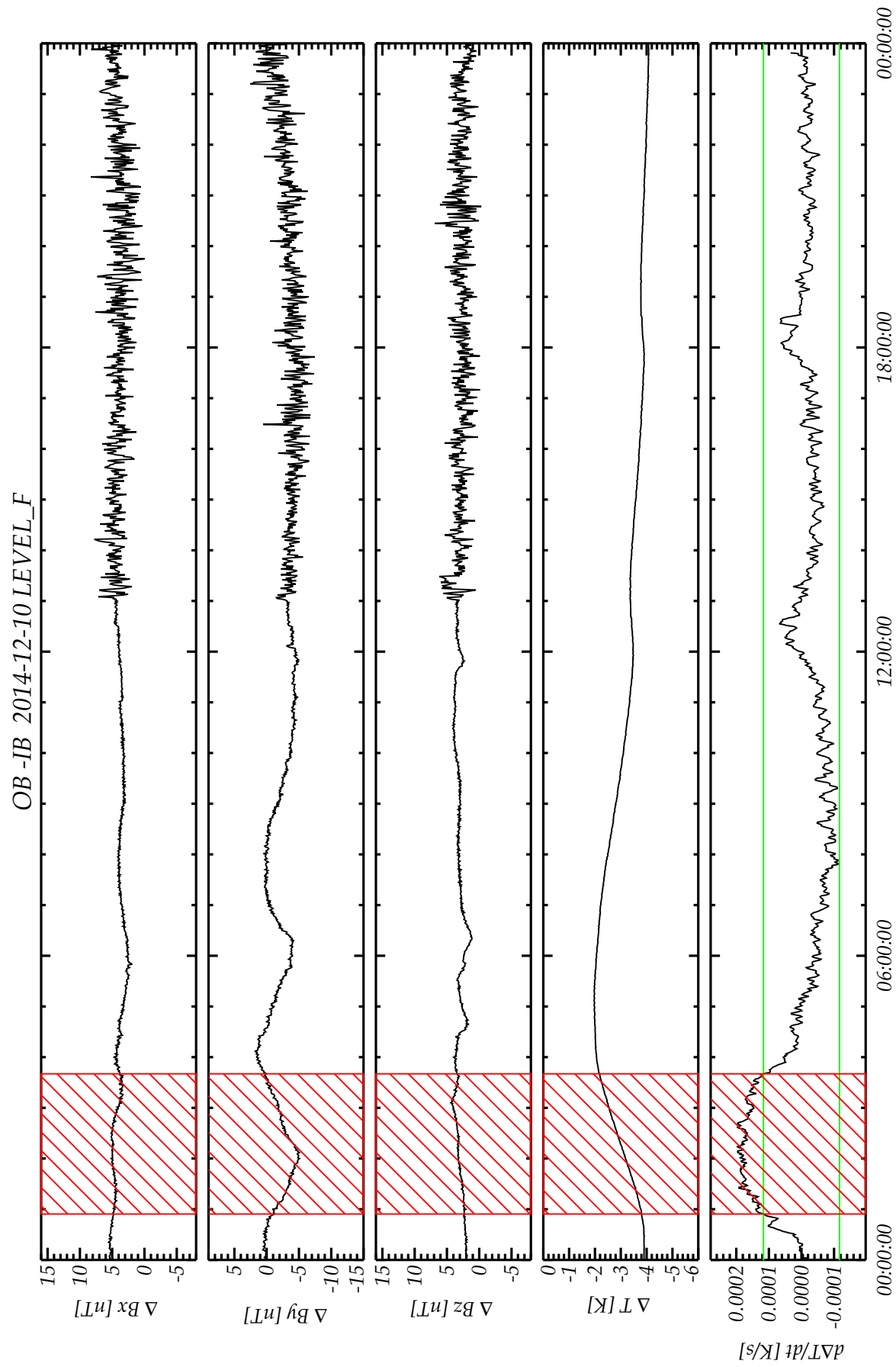


R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	56

OB -IB 2014-12-09 LEVEL_F



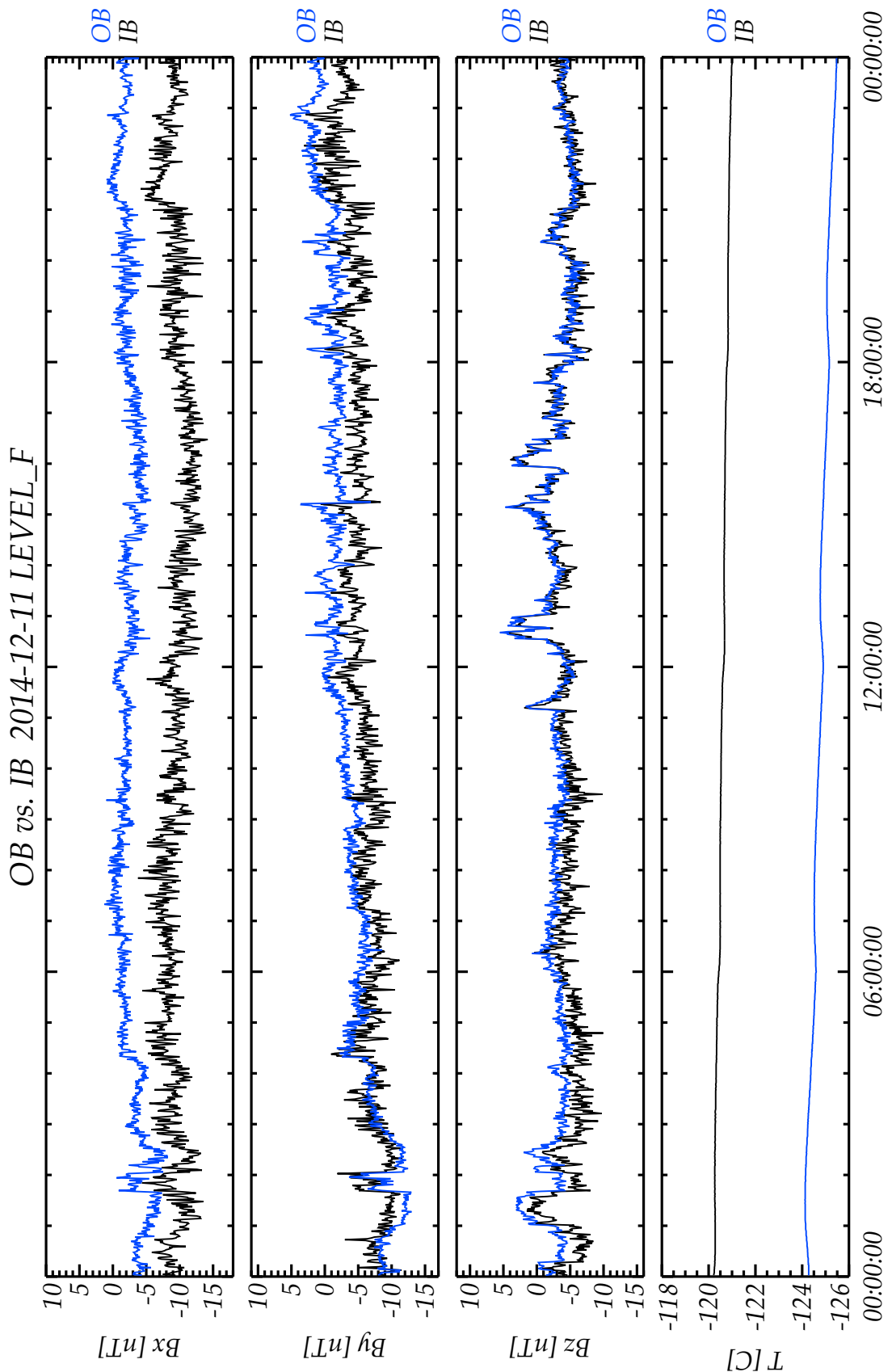




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 59



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

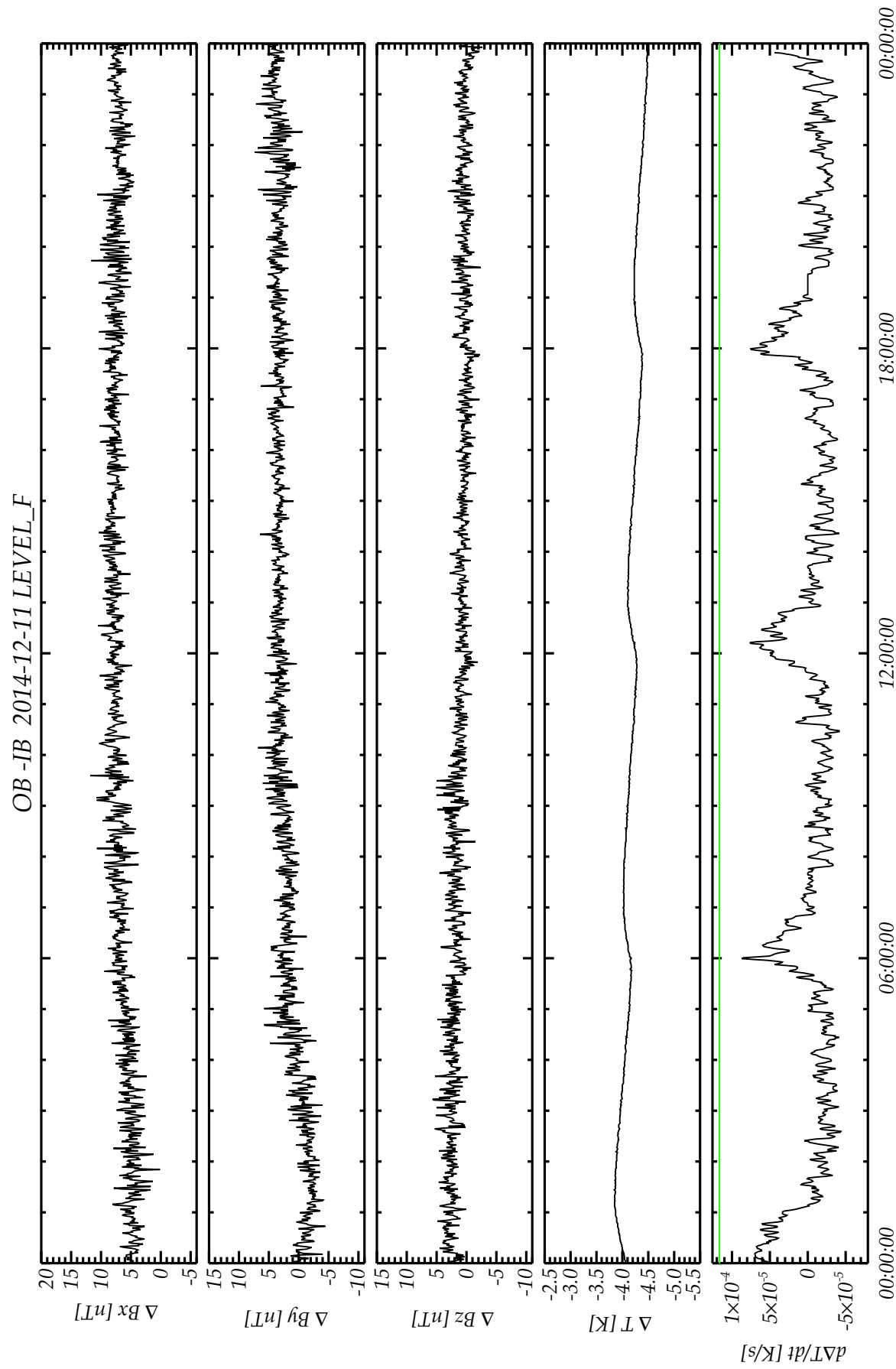
Document: RO-IGEP-TR-0039

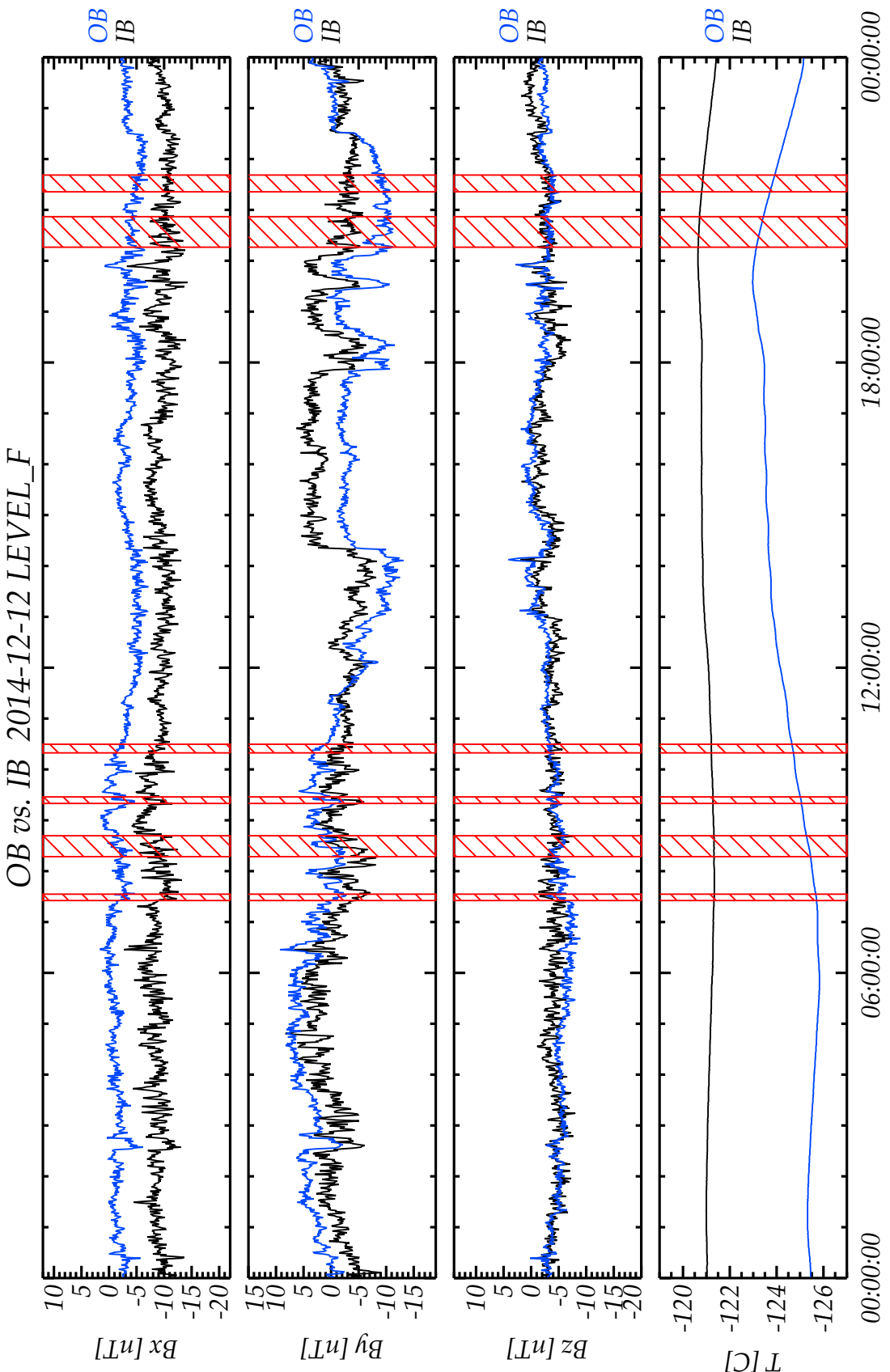
Issue: 1

Revision: 1

Date: October 6, 2015

Page: 60





ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

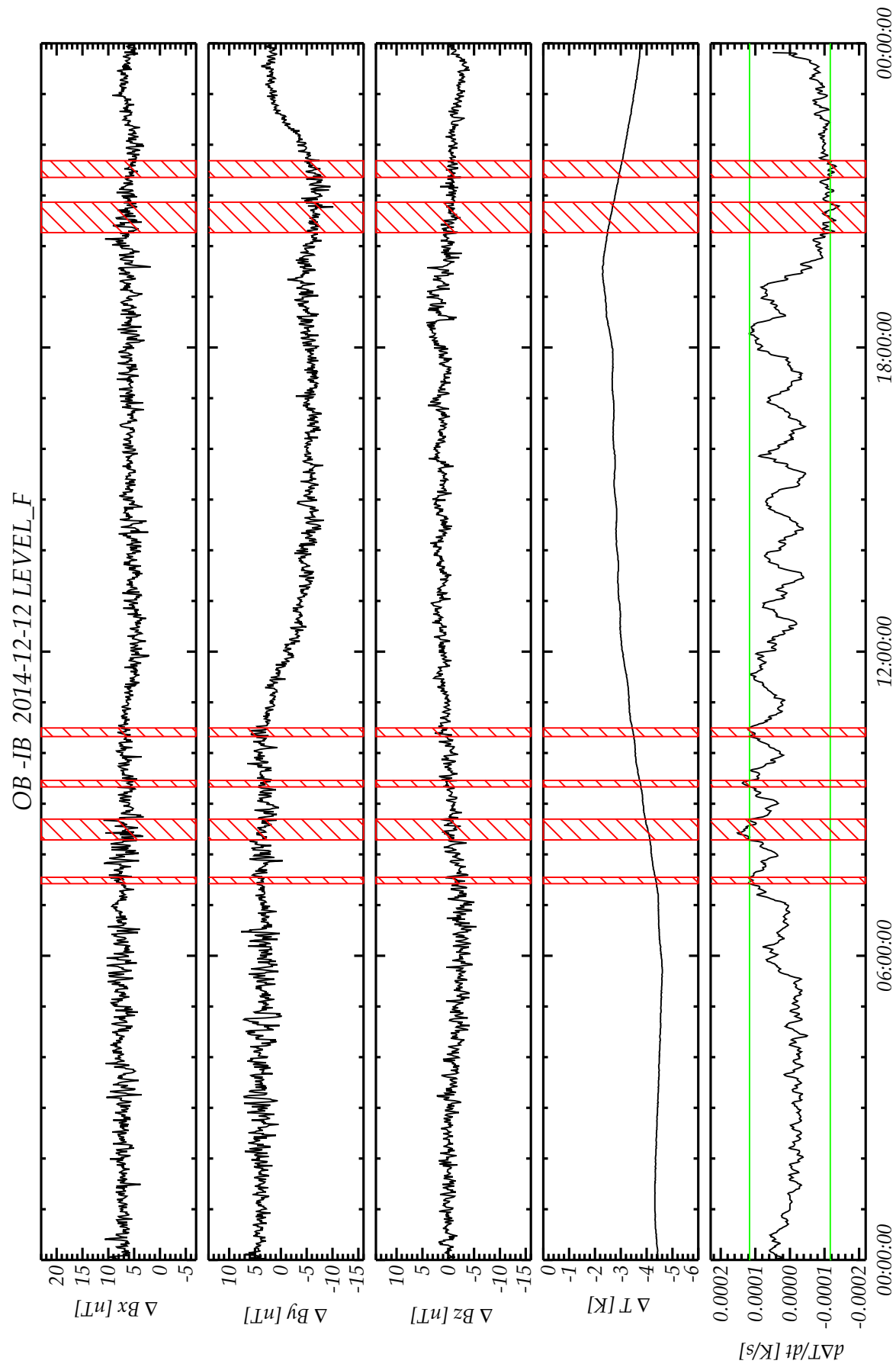
Document: RO-IGEP-TR-0039

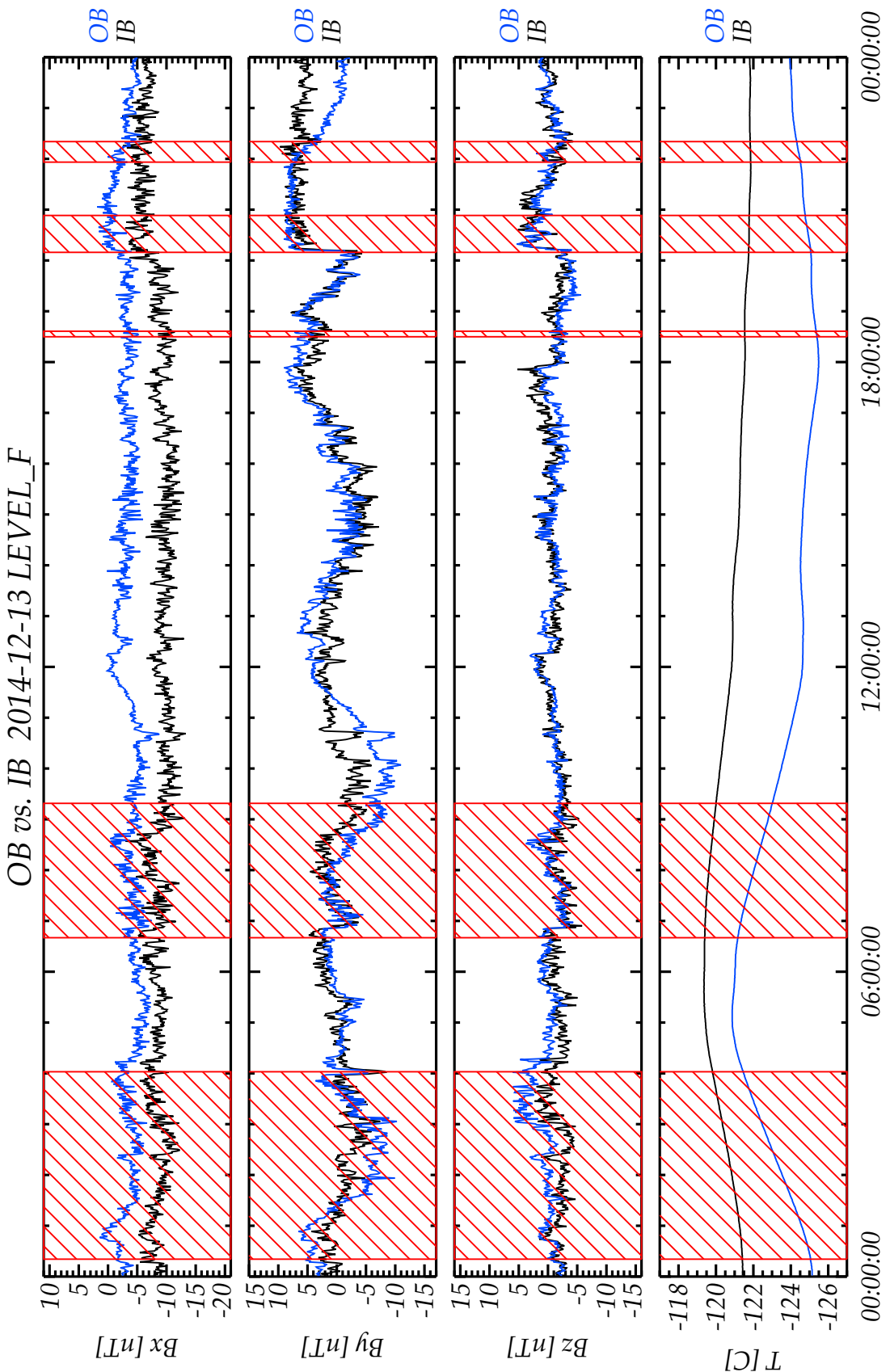
Issue: 1

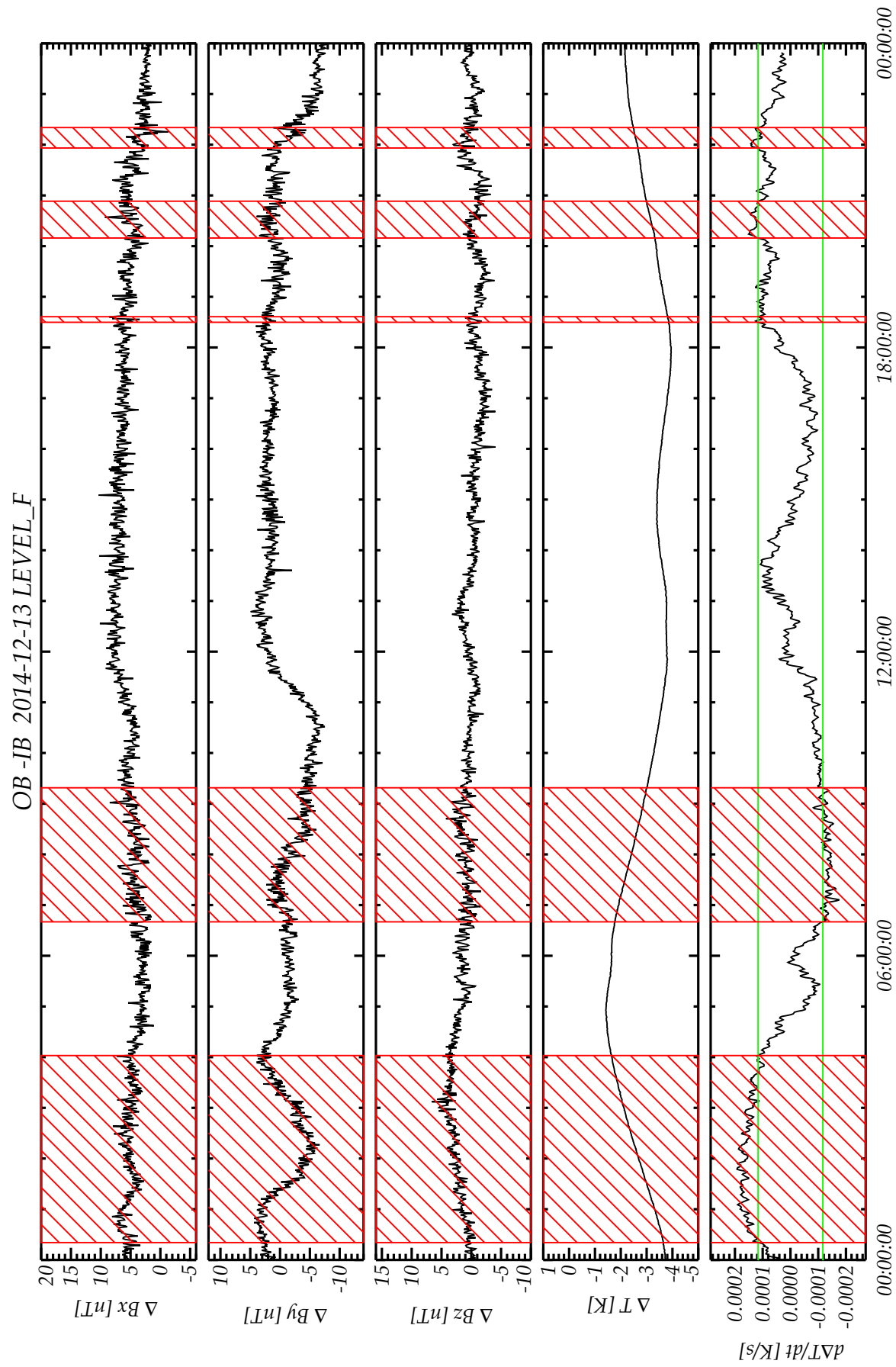
Revision: 1

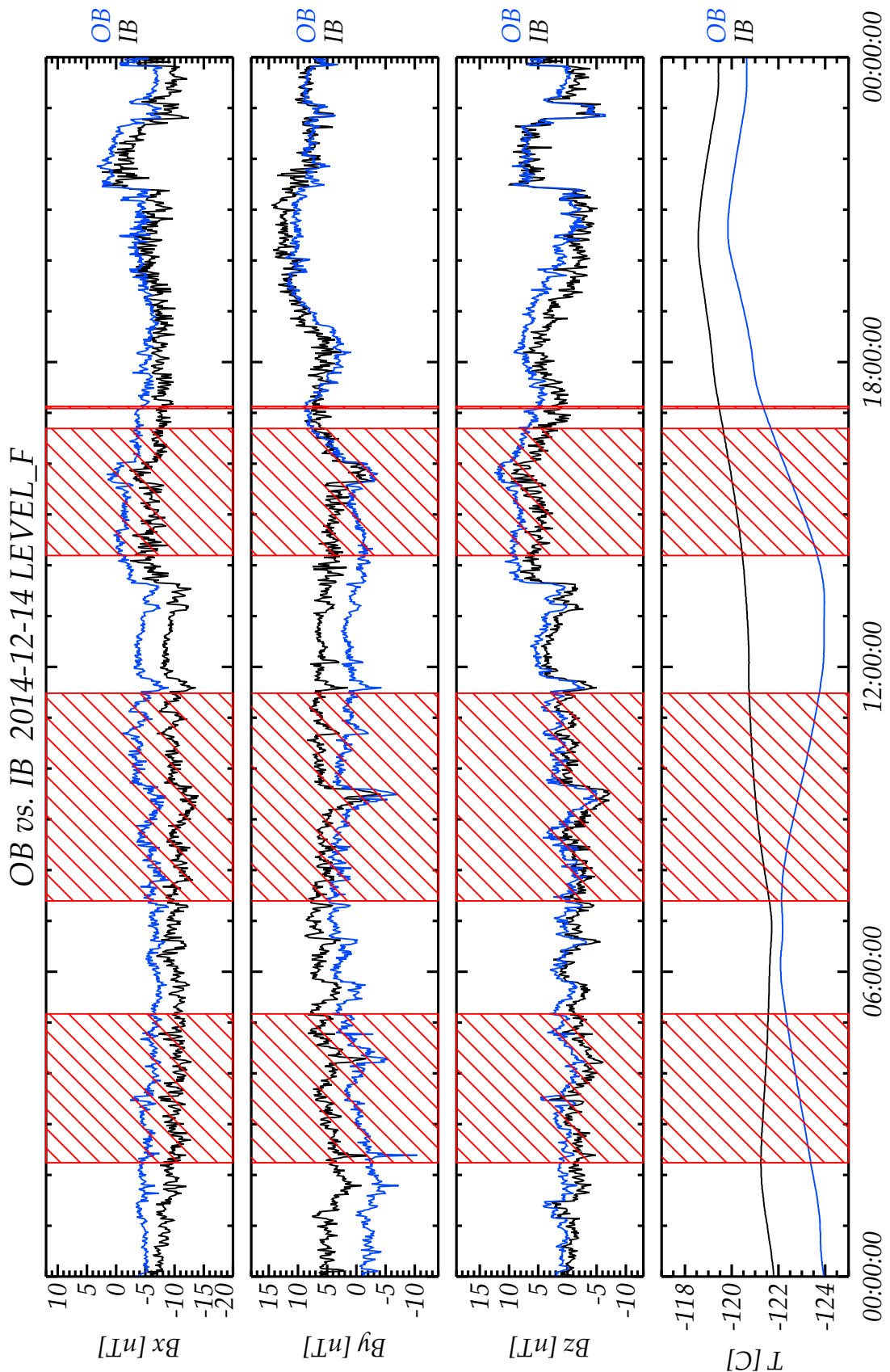
Date: October 6, 2015

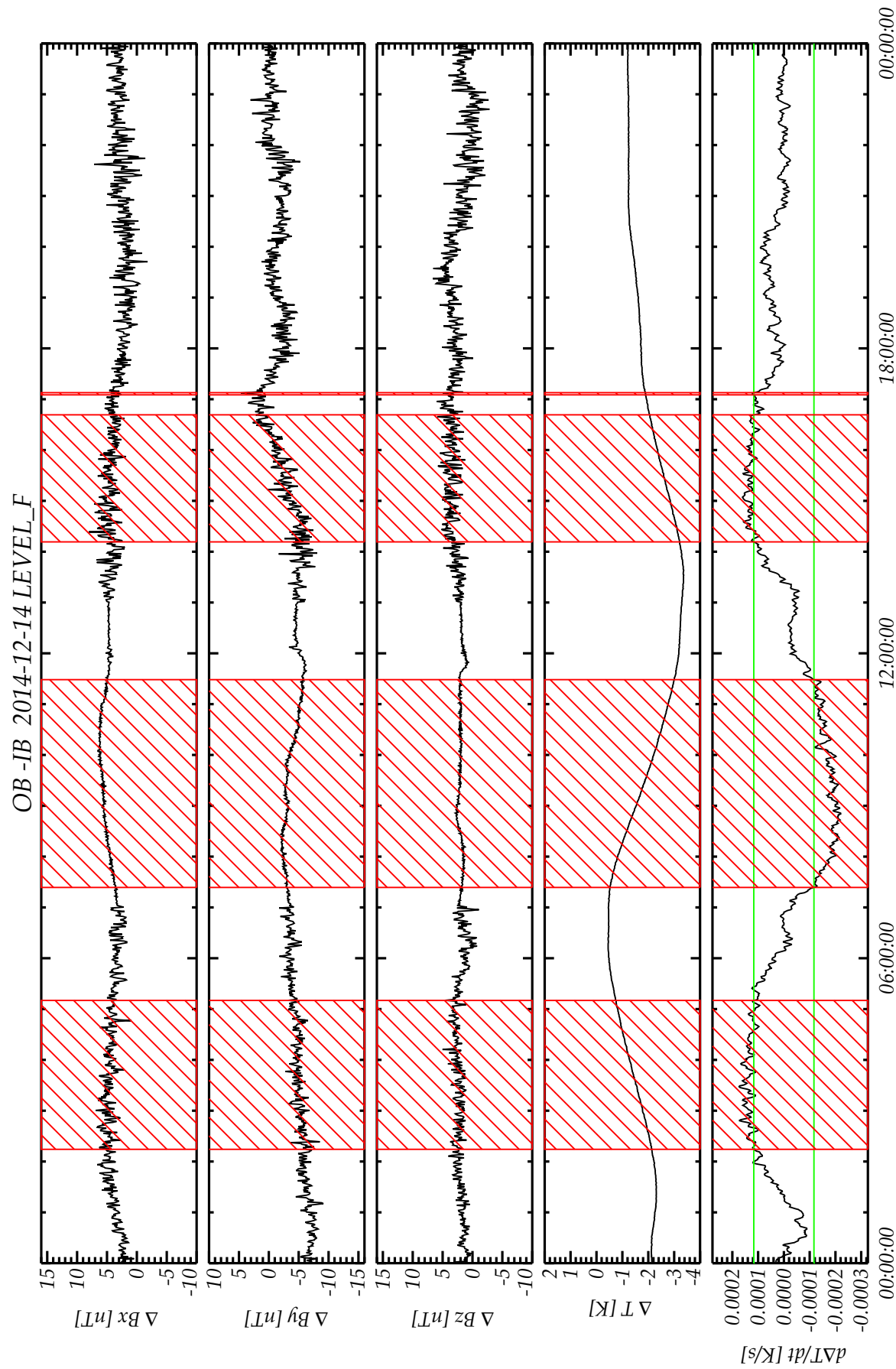
Page: 62

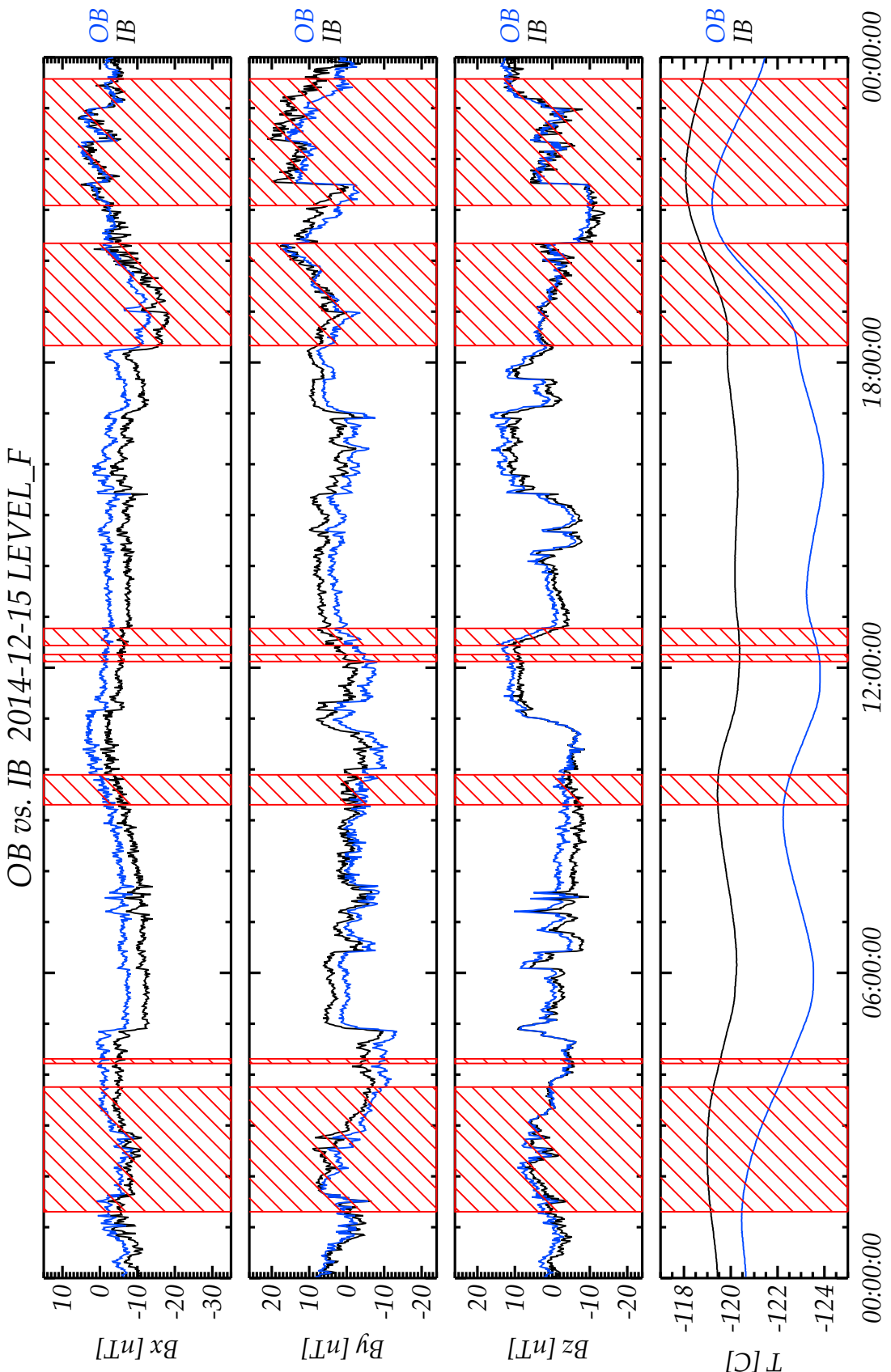








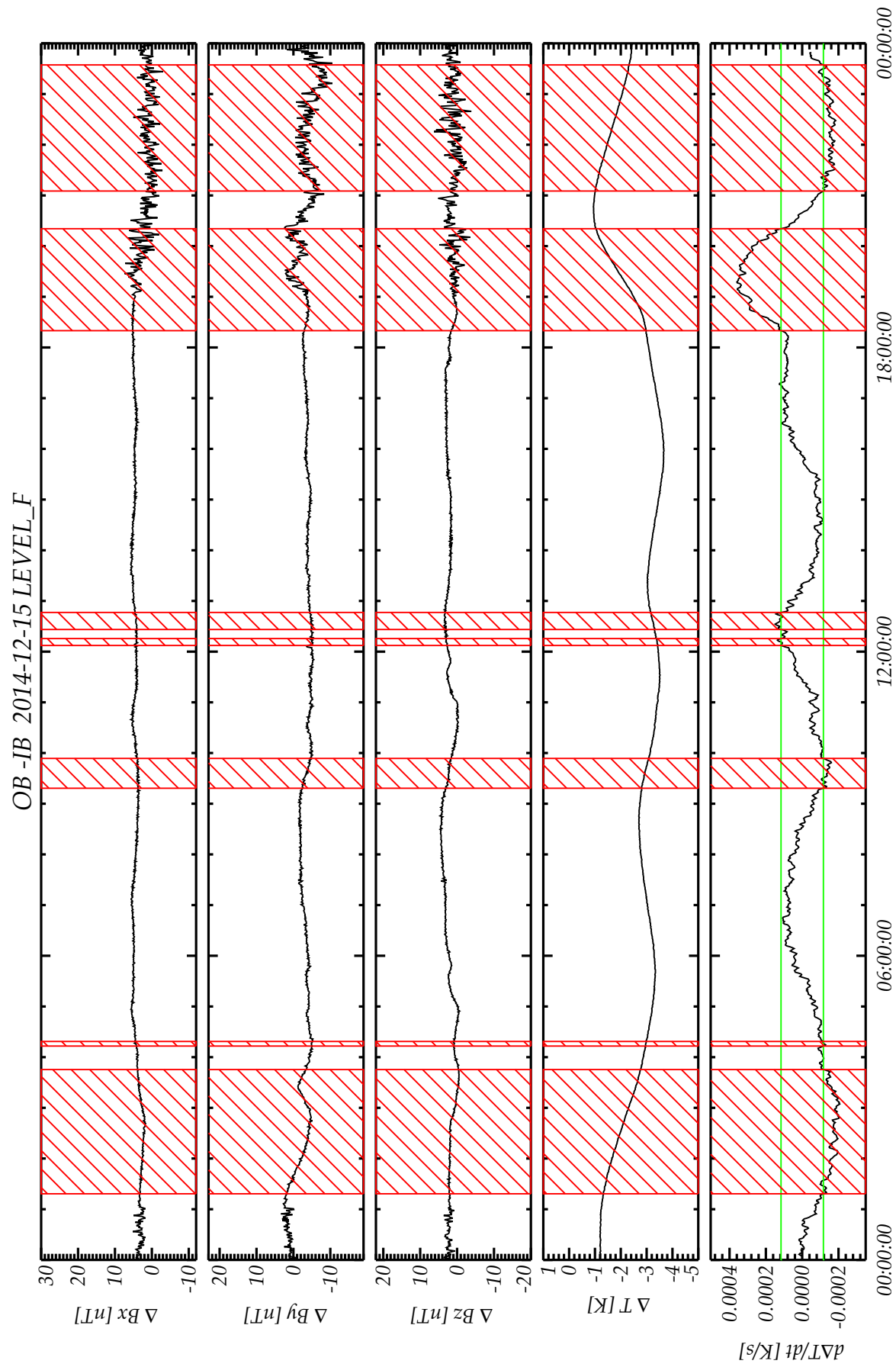


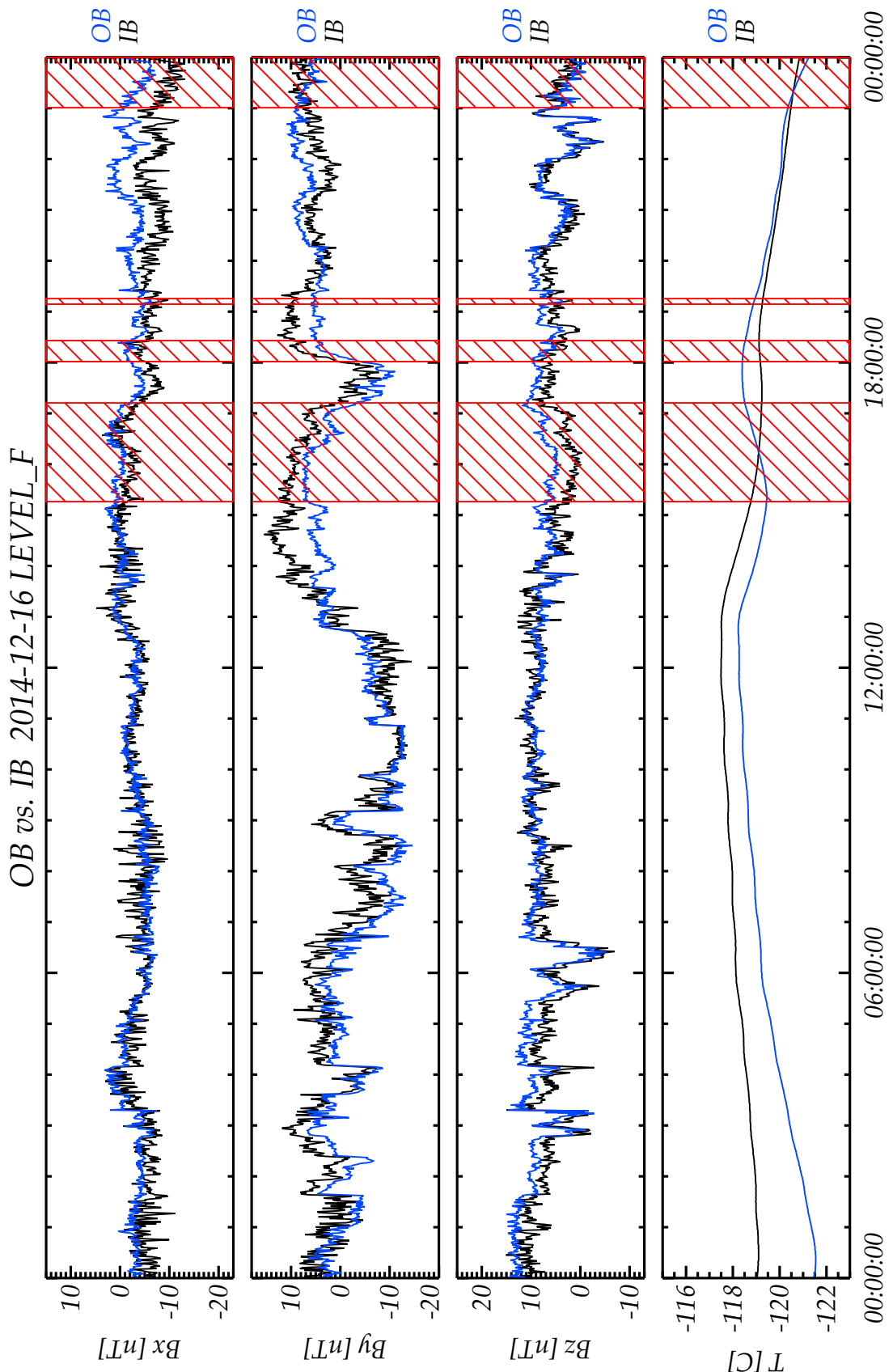


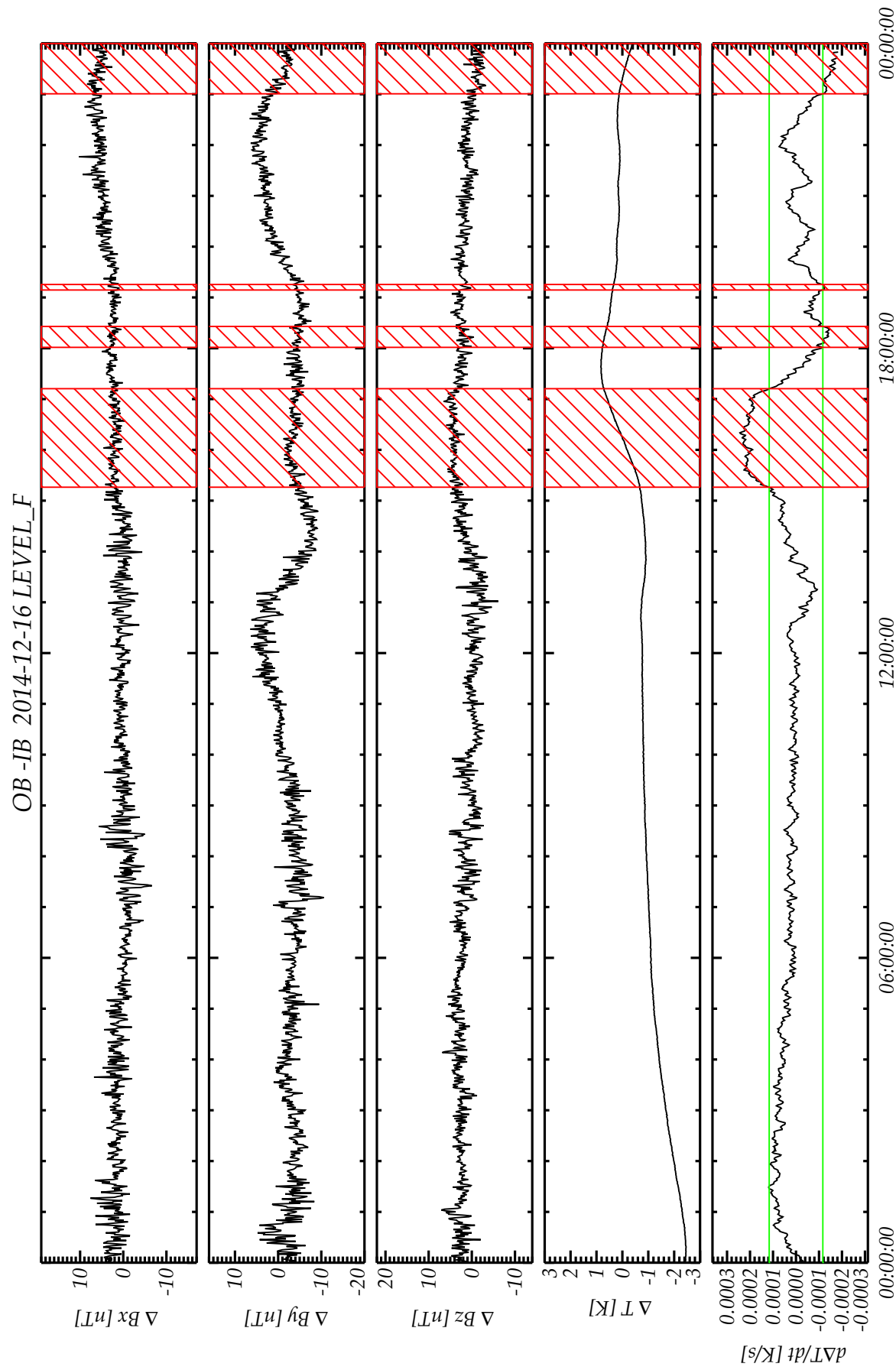
ROSETTA

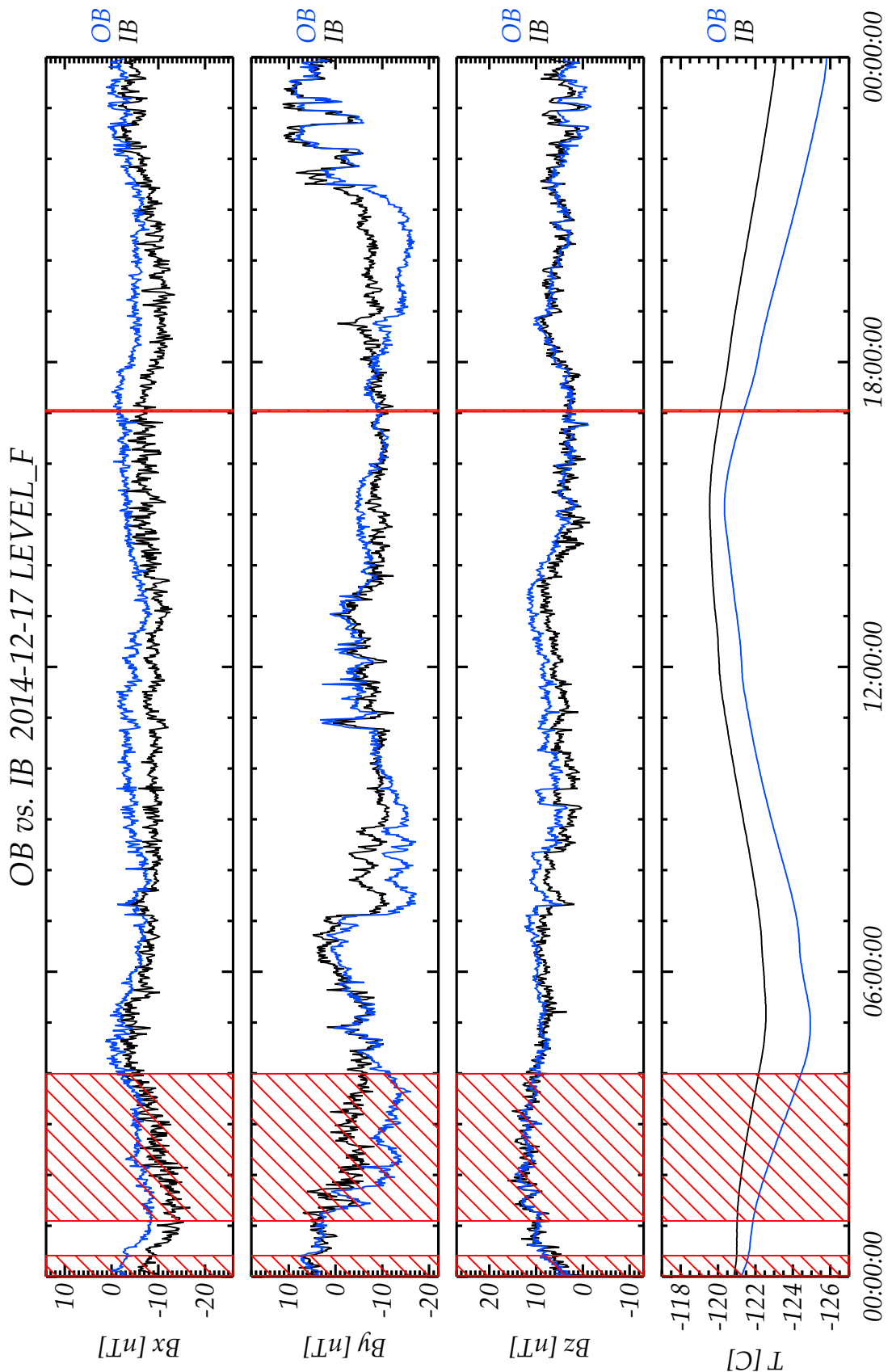
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 68



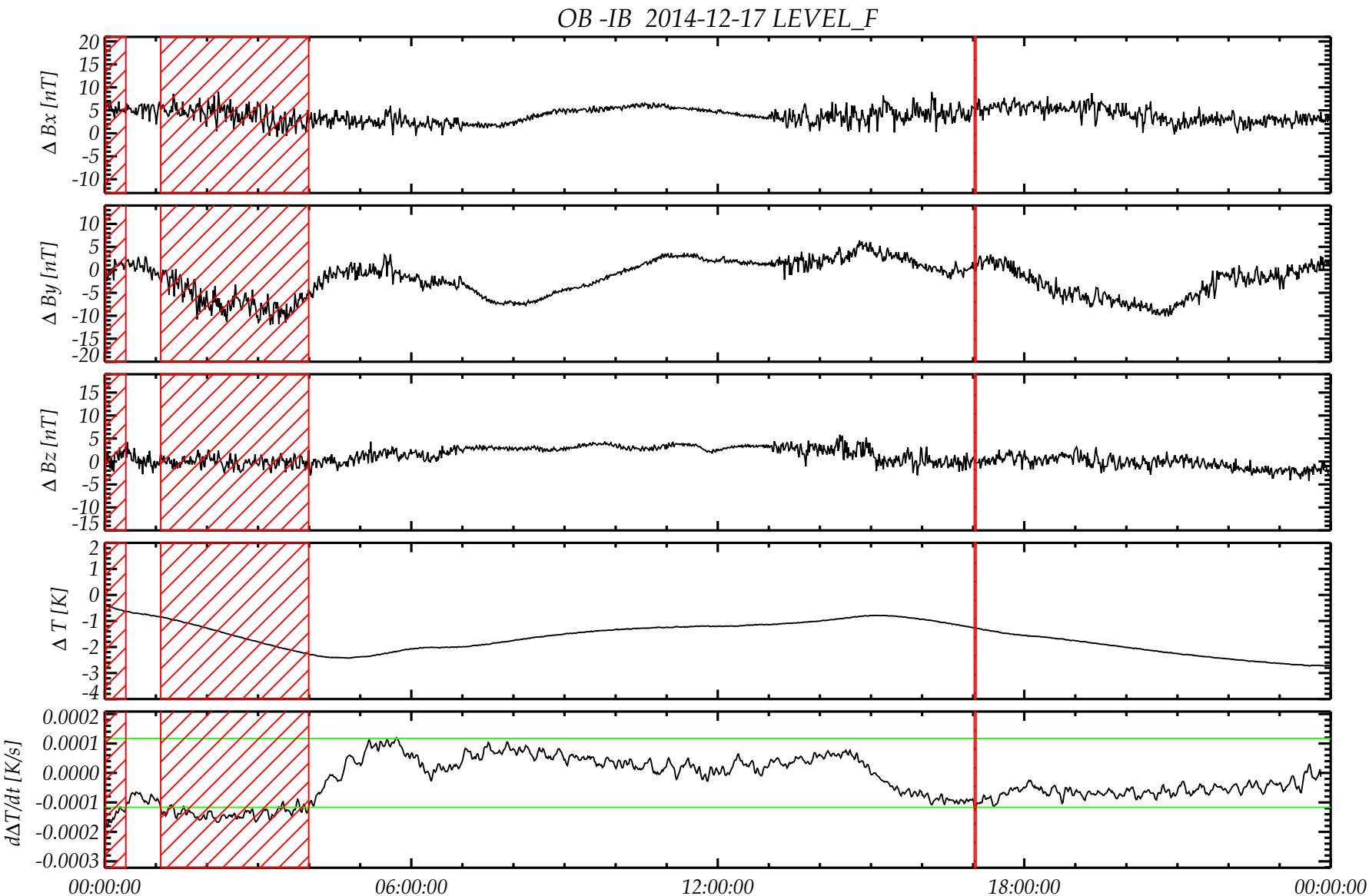


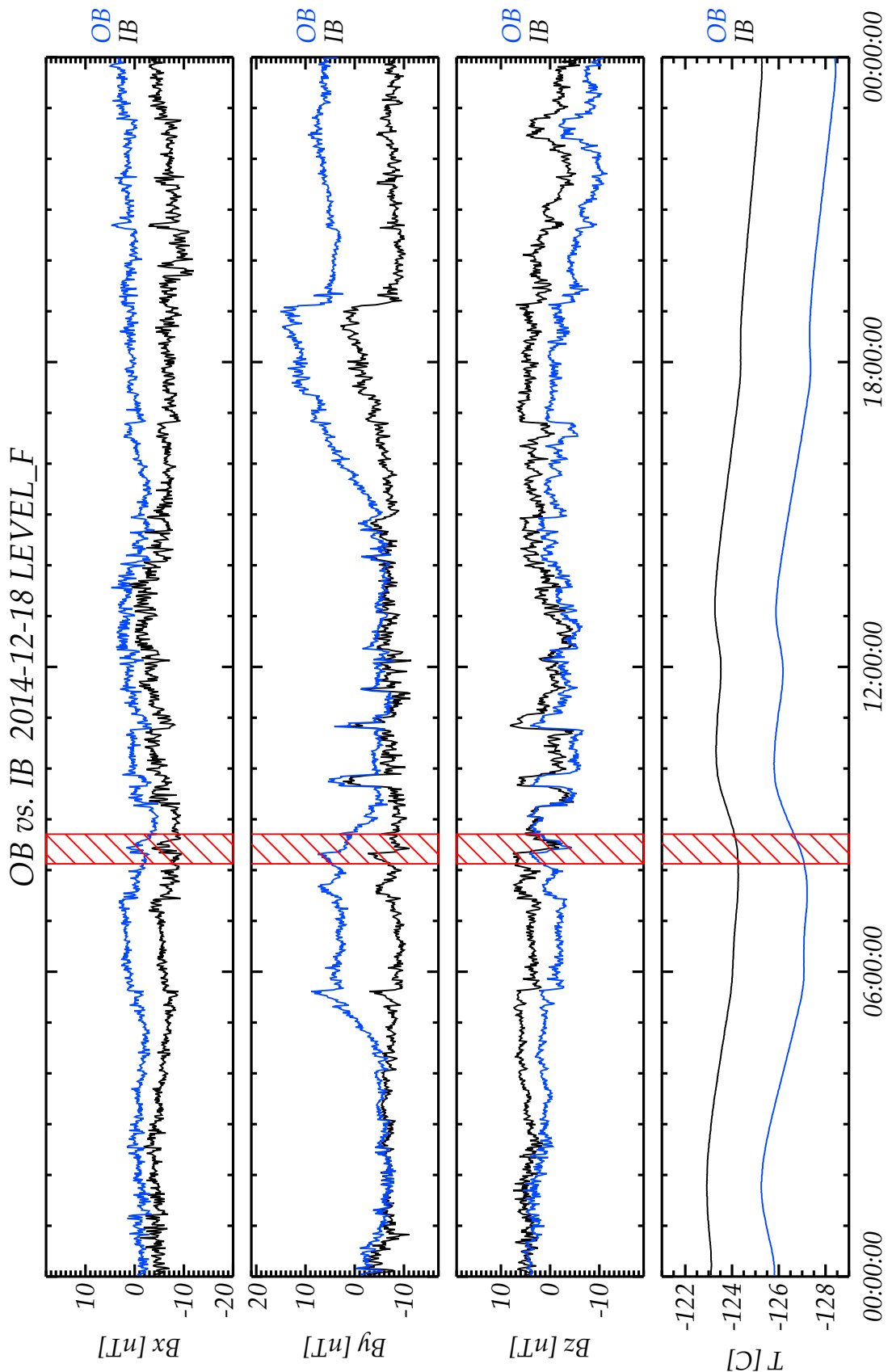




R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 72

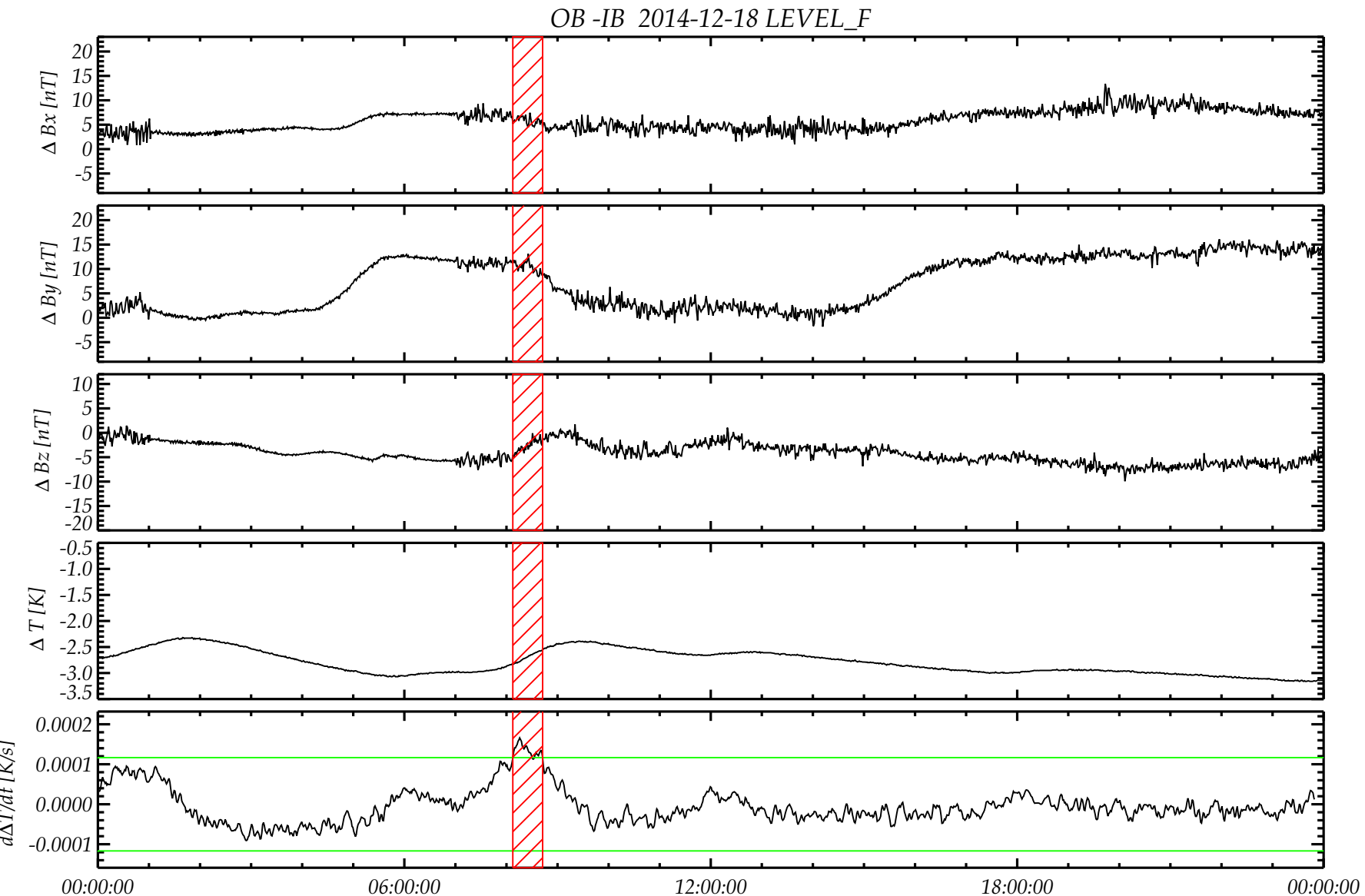


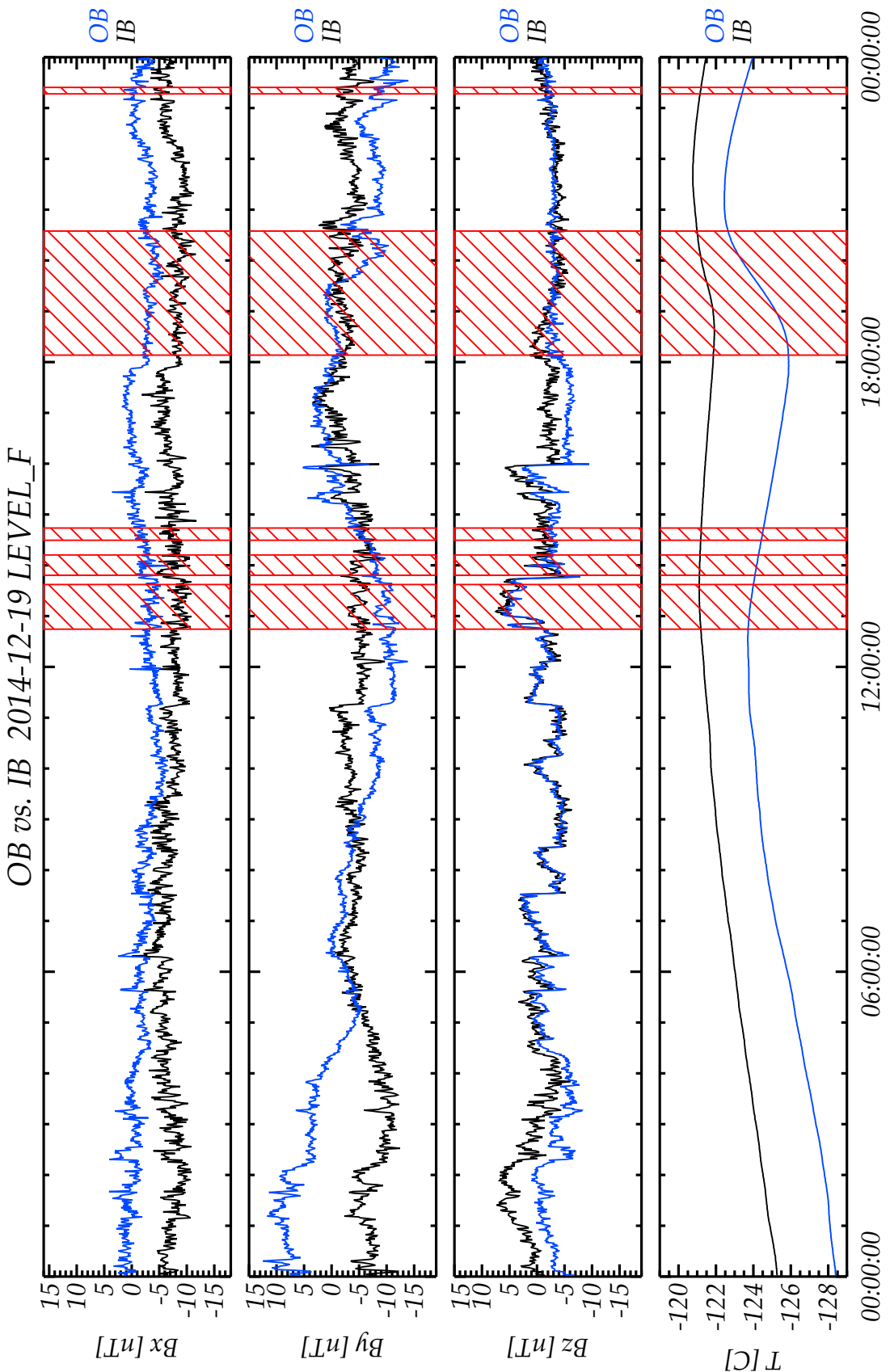


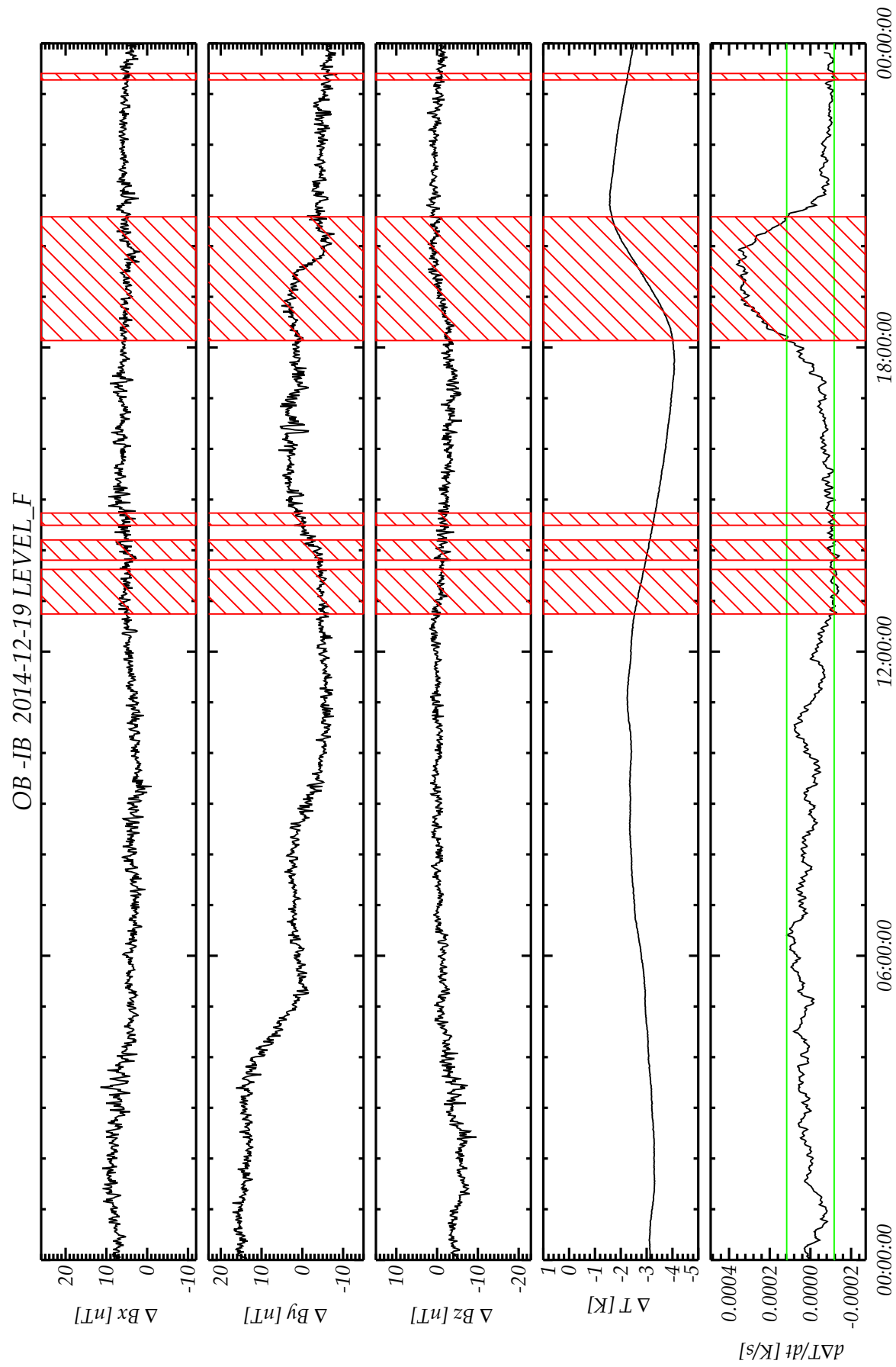
R O S E T T A

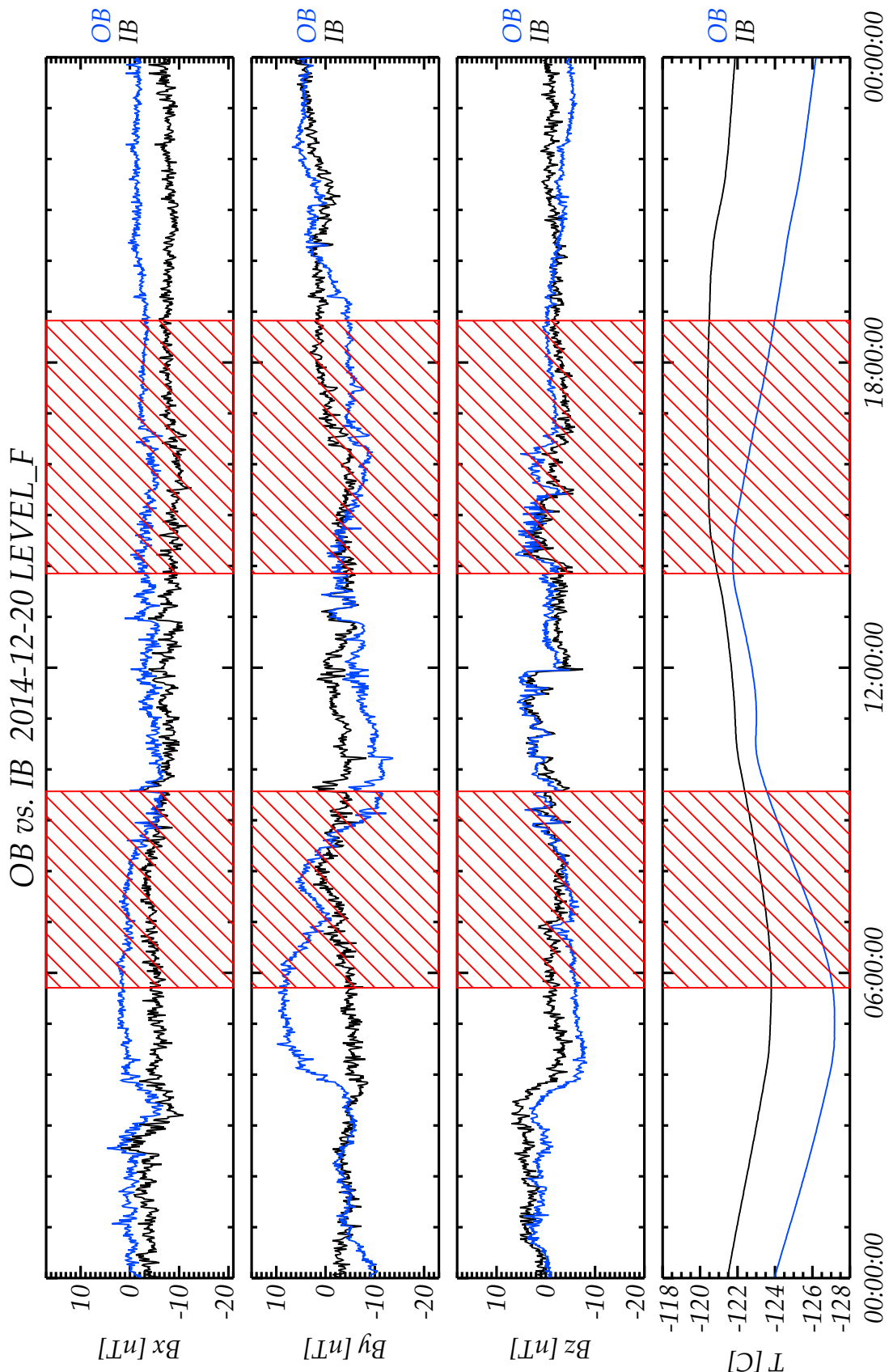
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 74









ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

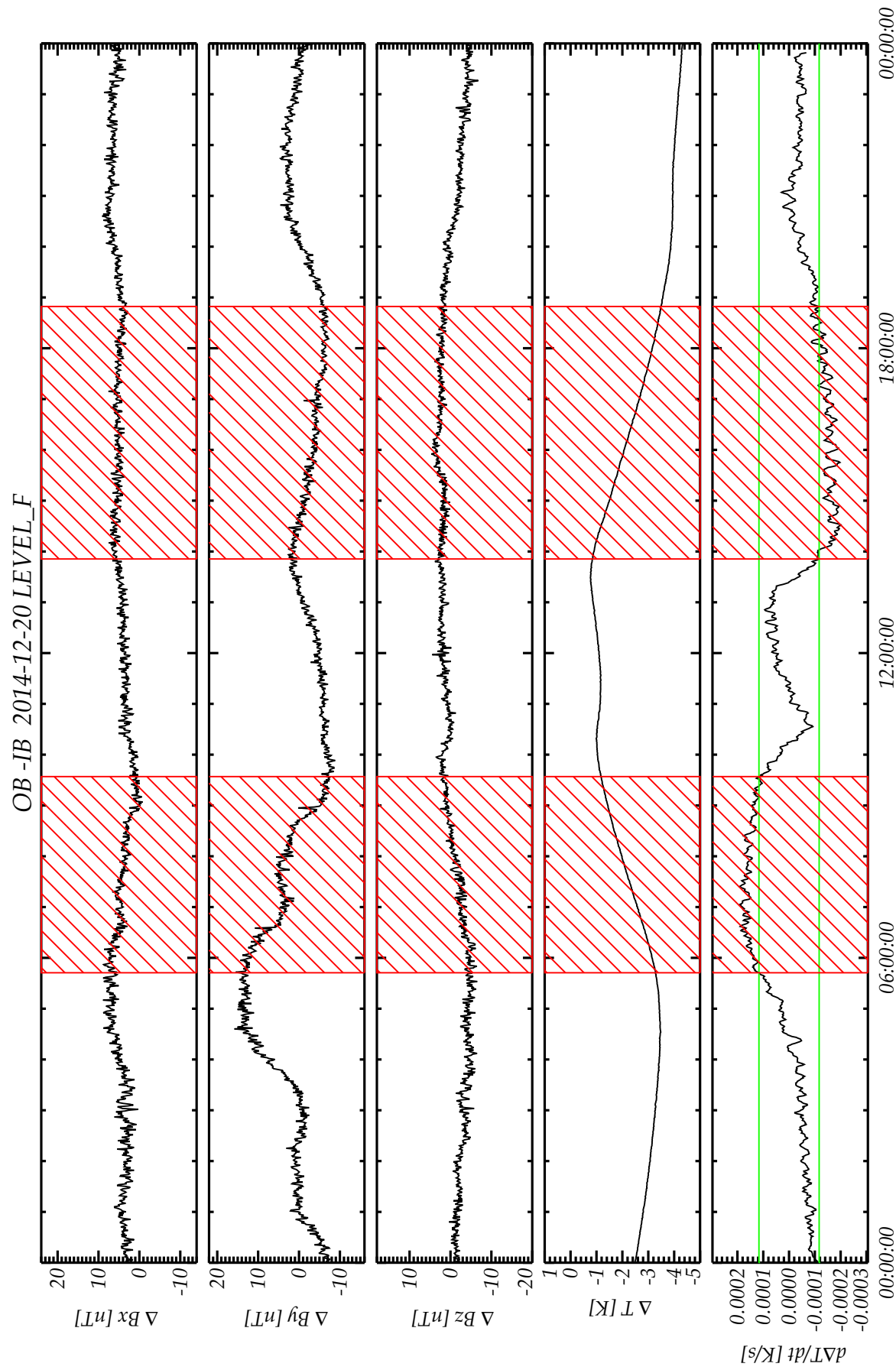
Document: RO-IGEP-TR-0039

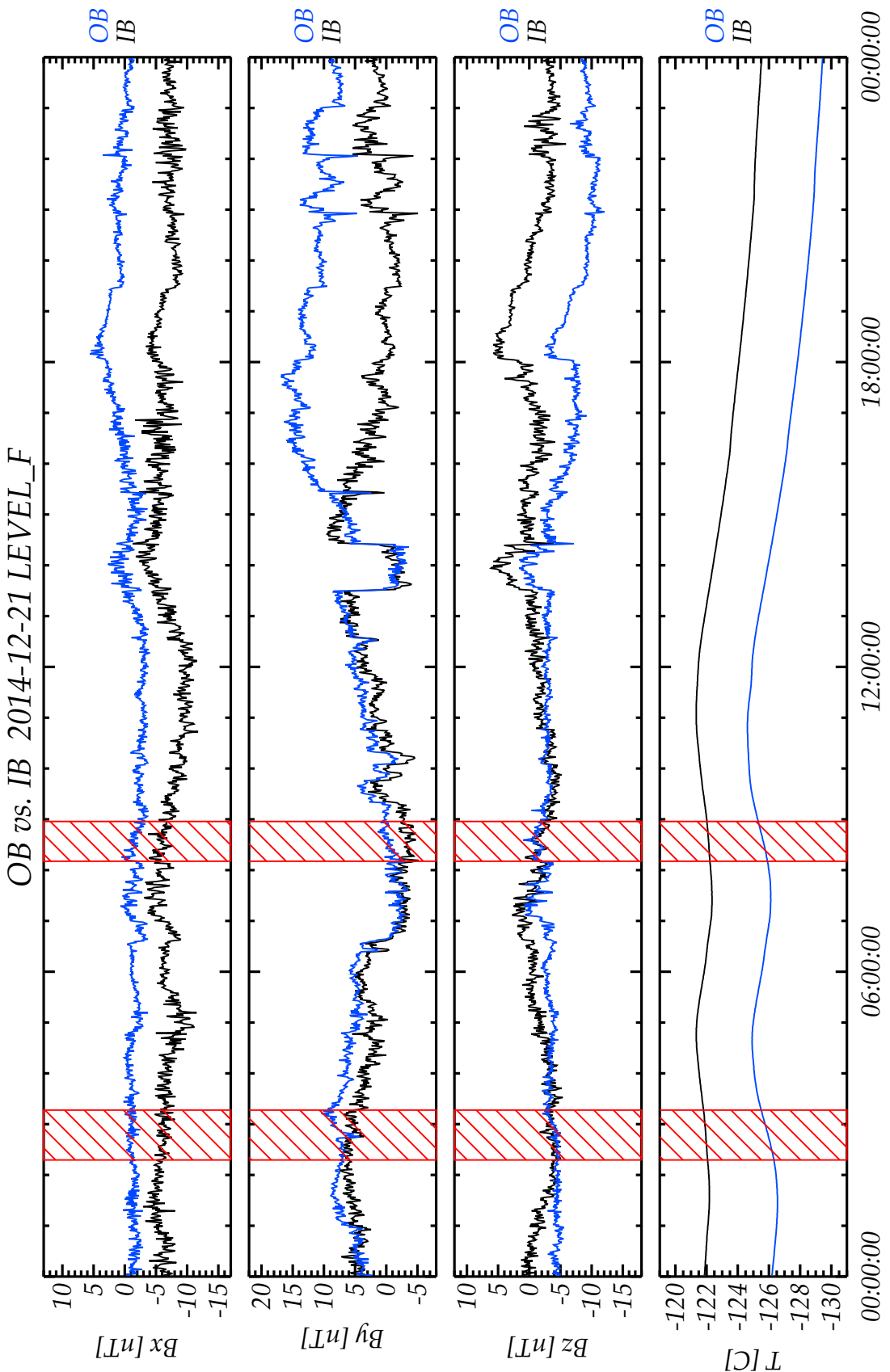
Issue: 1

Revision: 1

Date: October 6, 2015

Page: 78

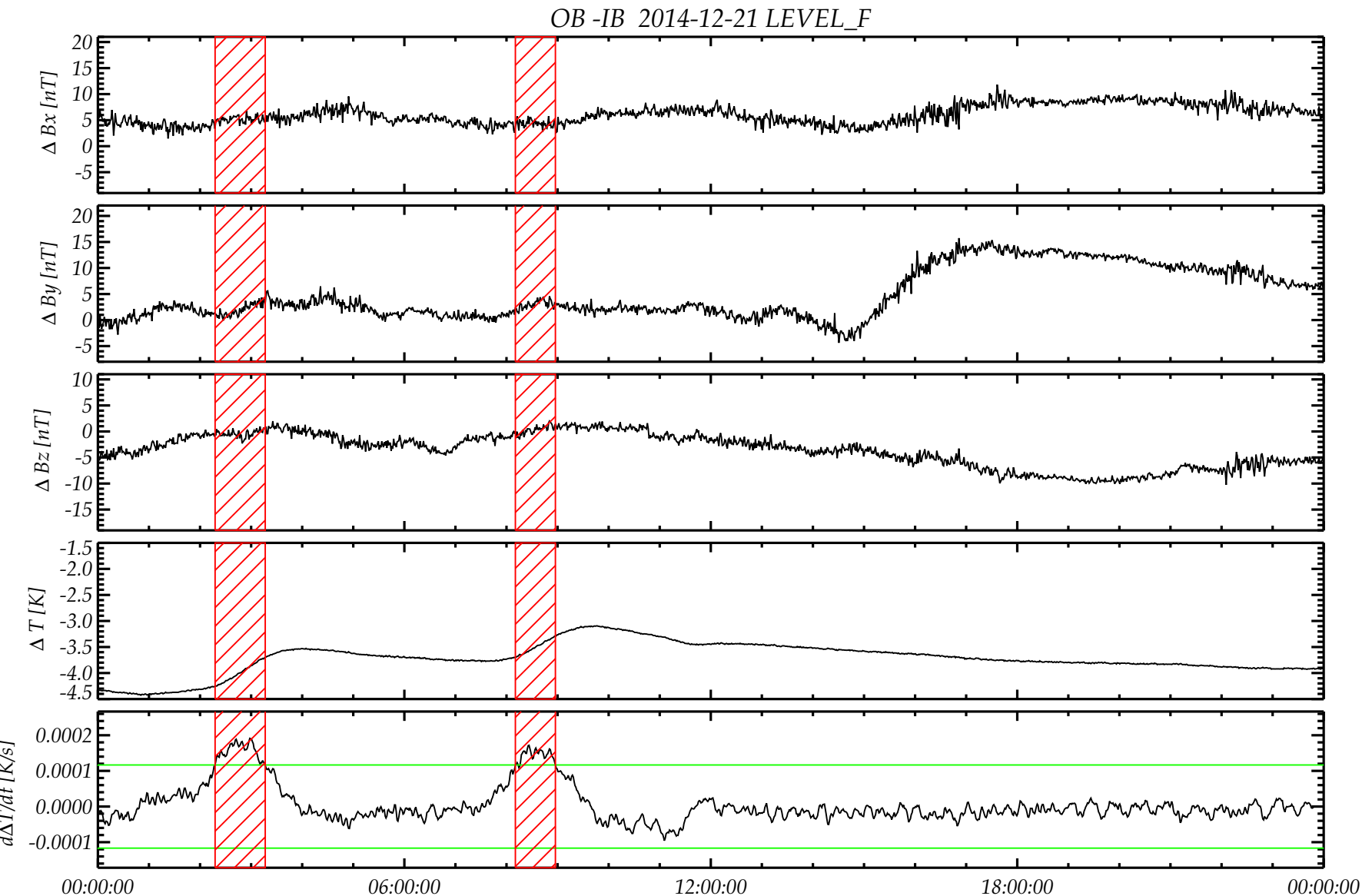


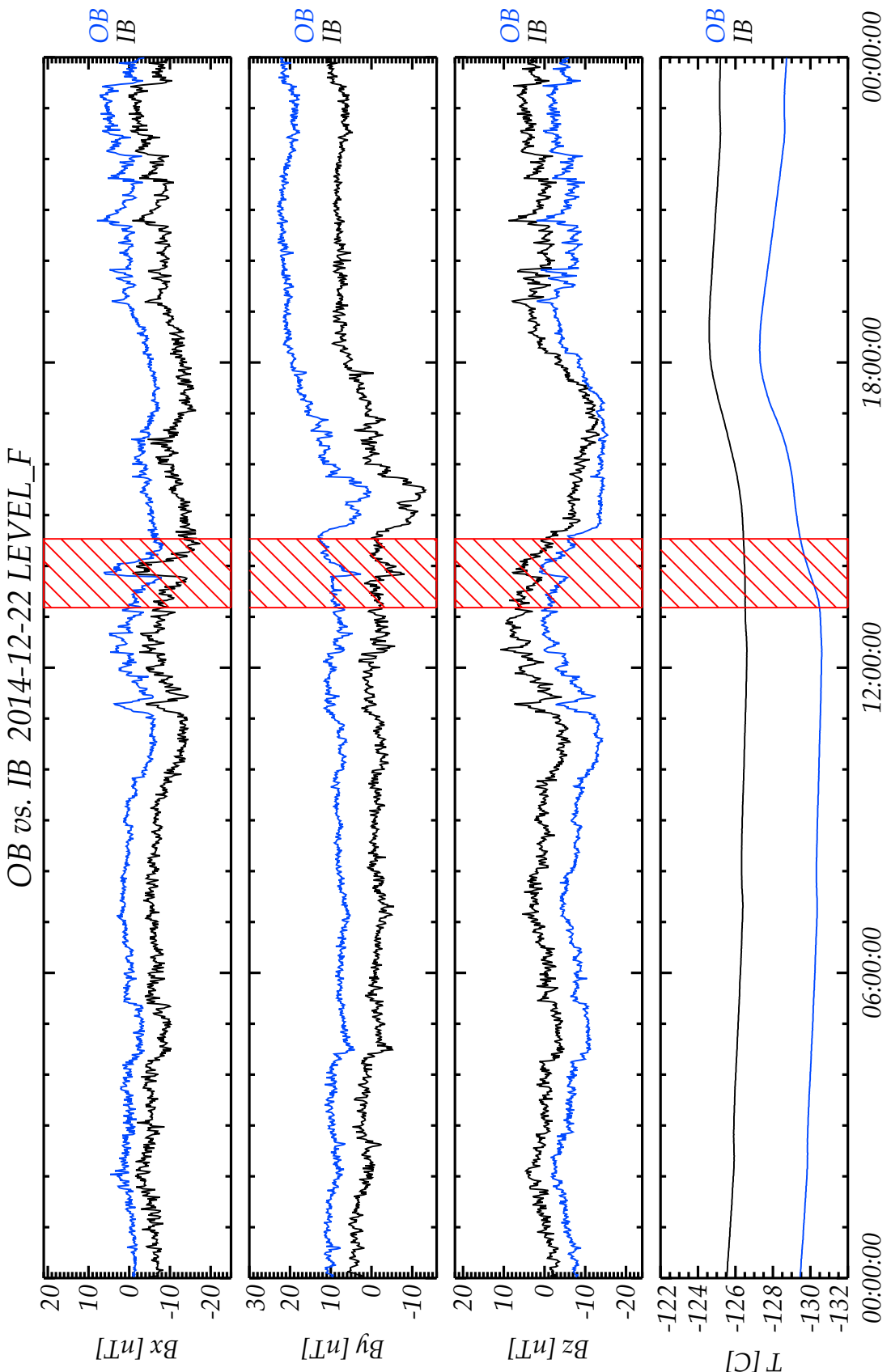


R O S E T T A

I GEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 80

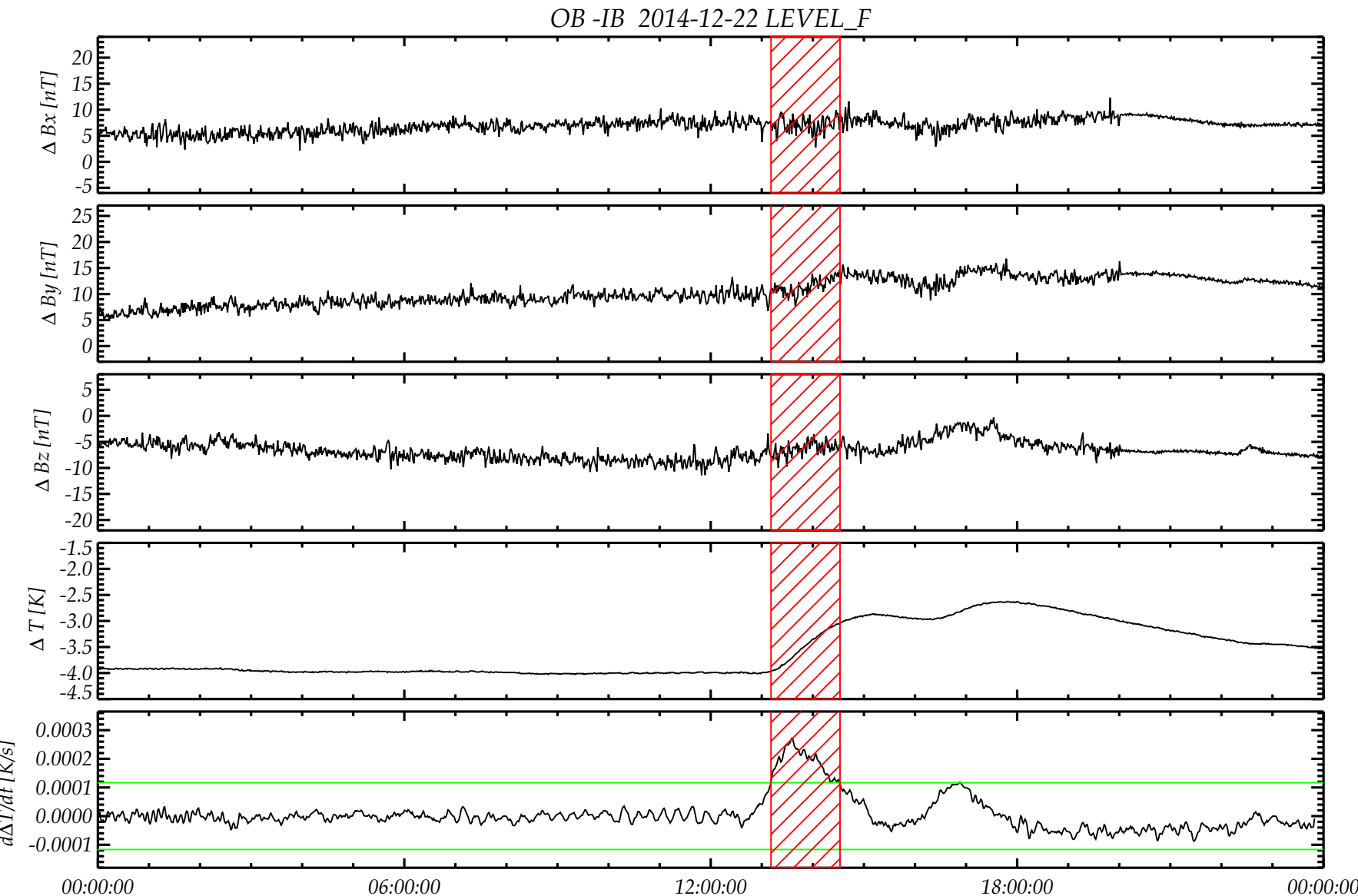


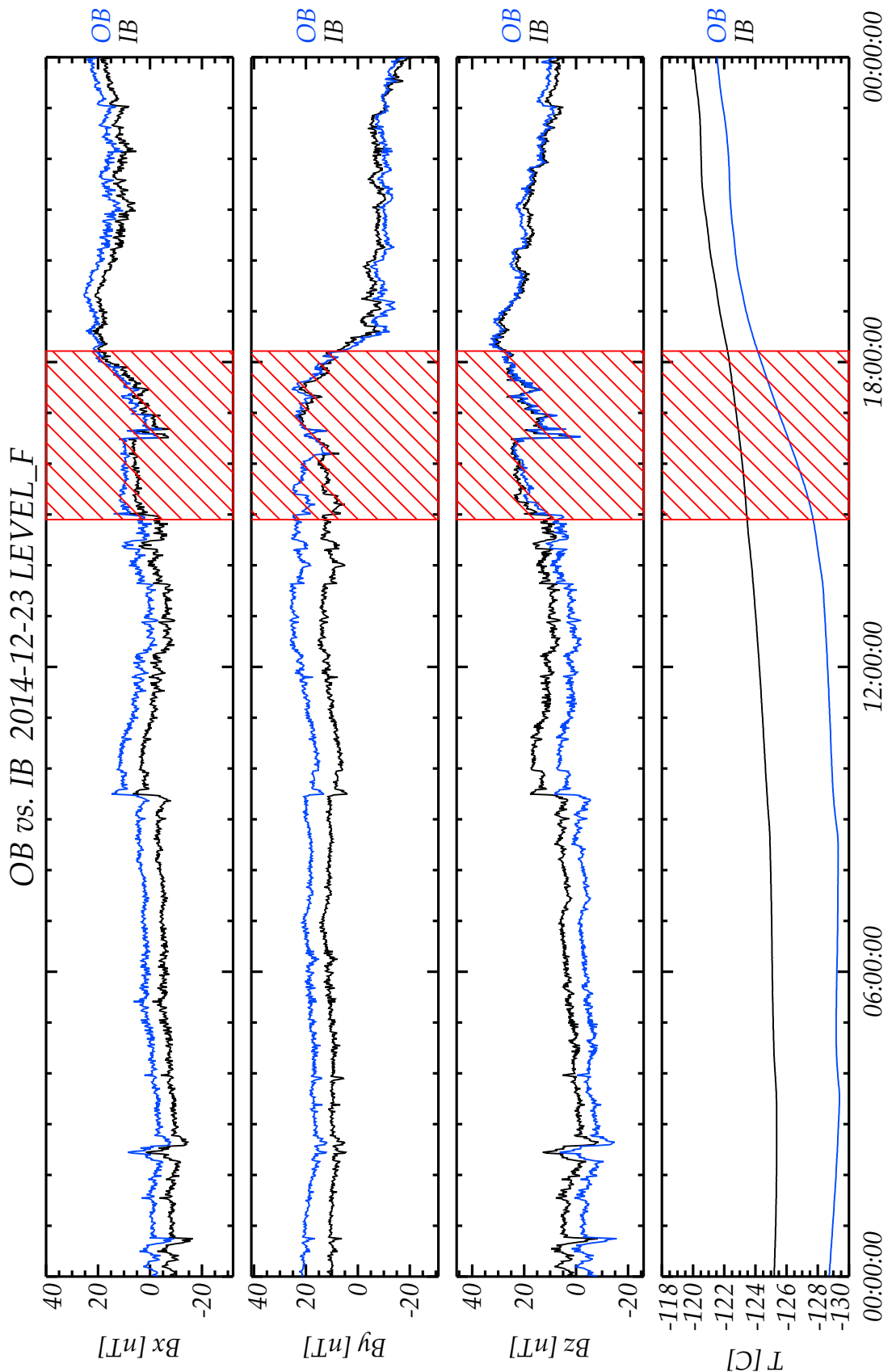


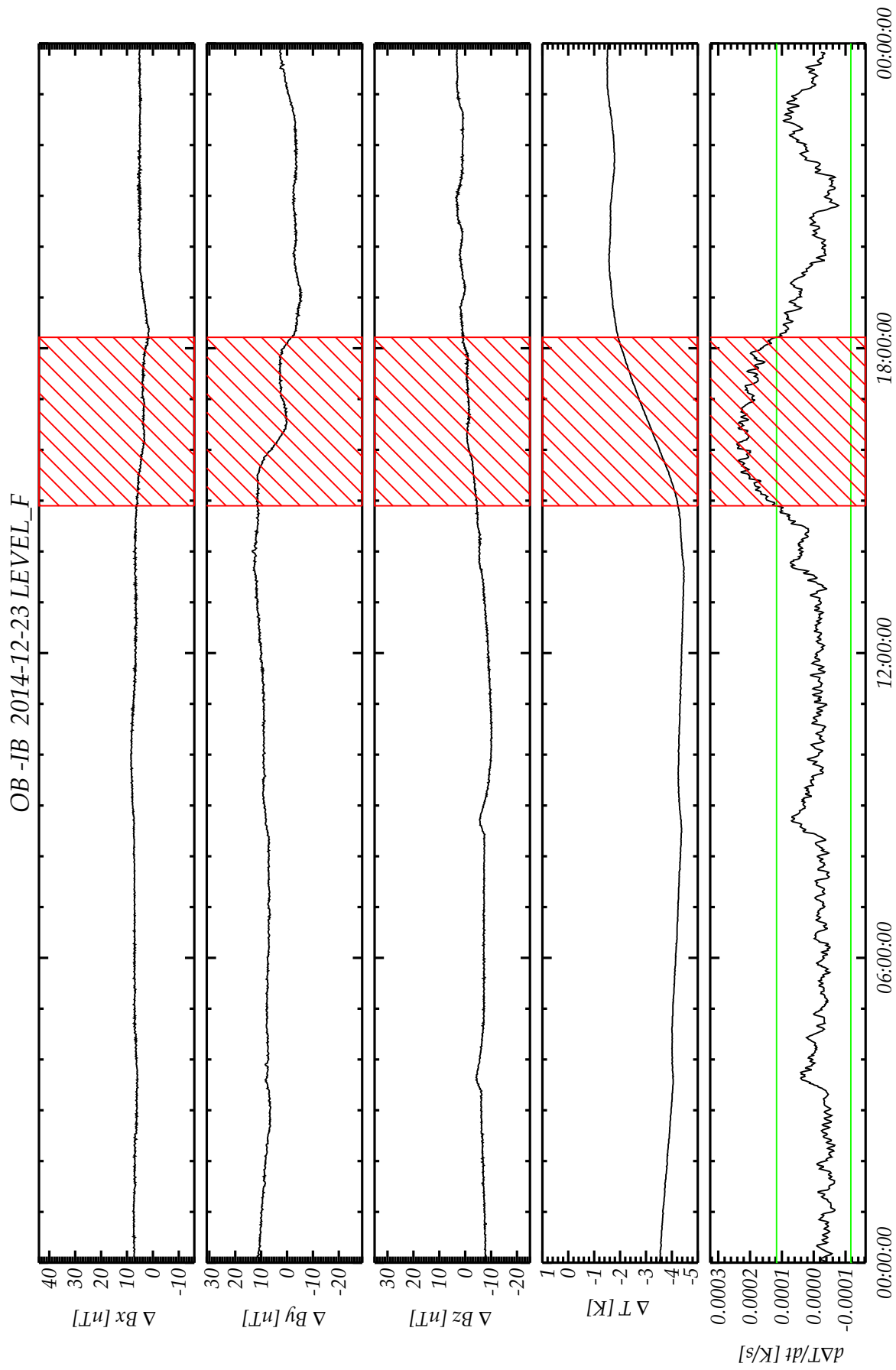
R O S E T T A

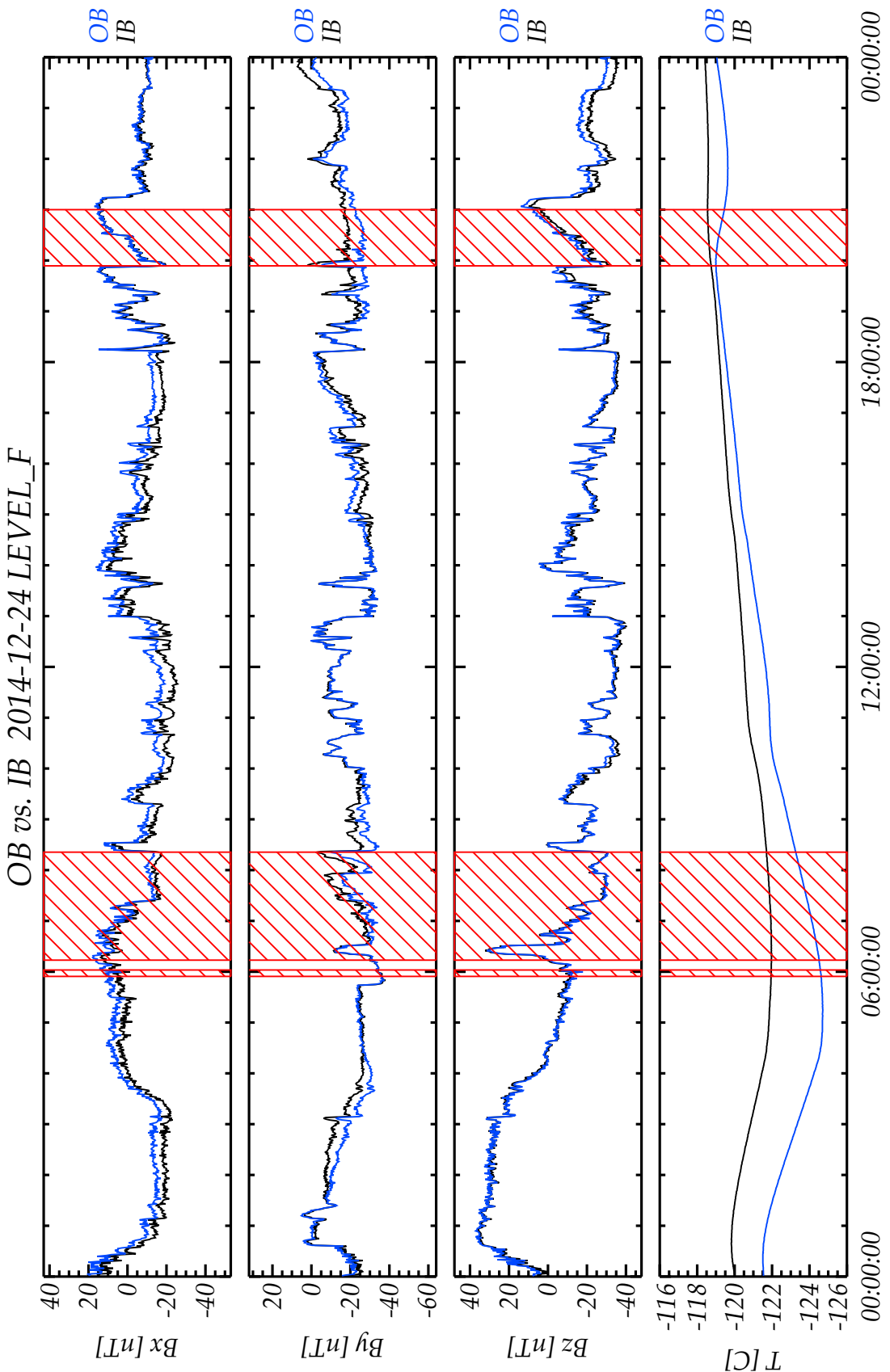
I G E P Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 82







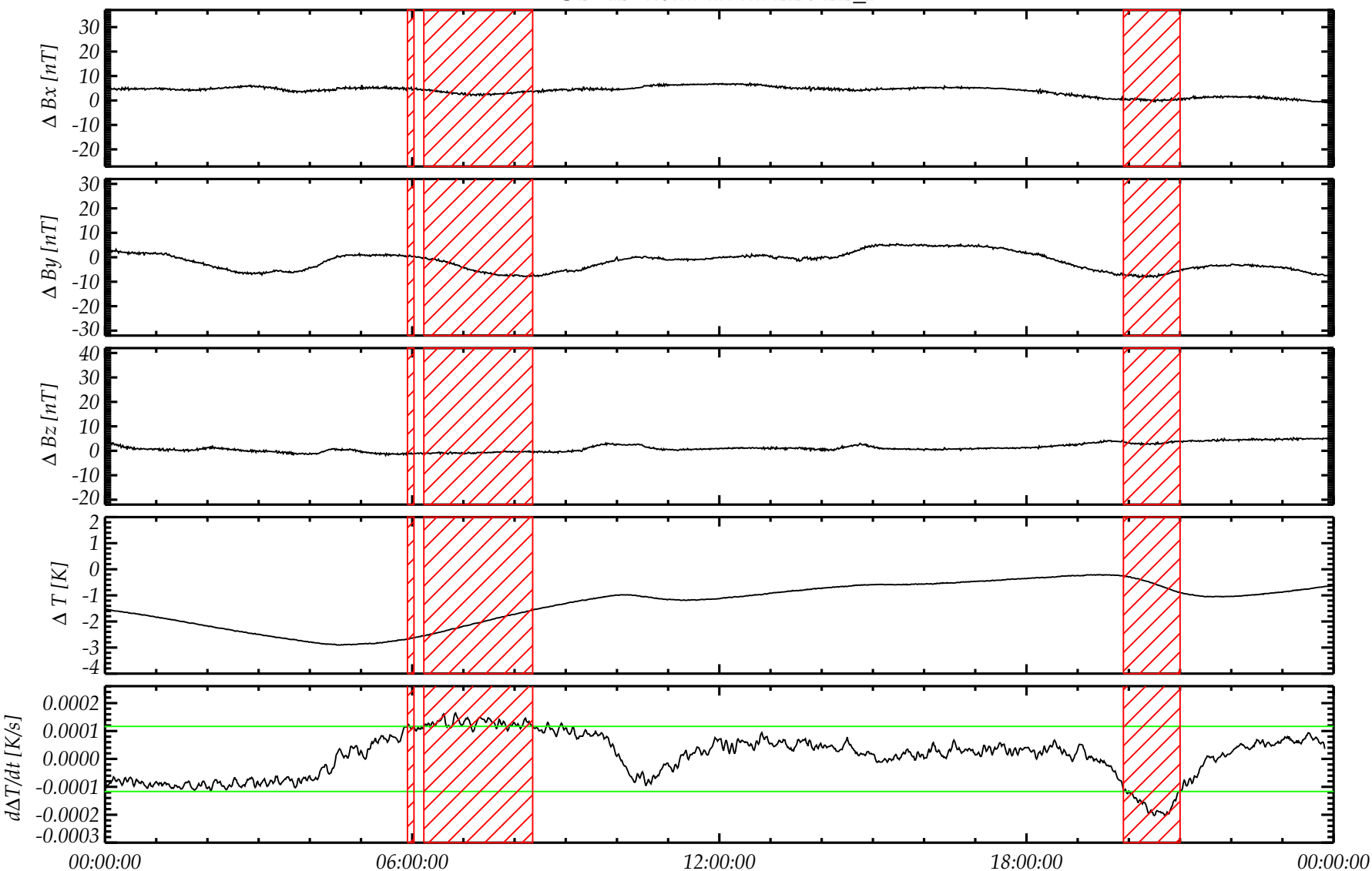


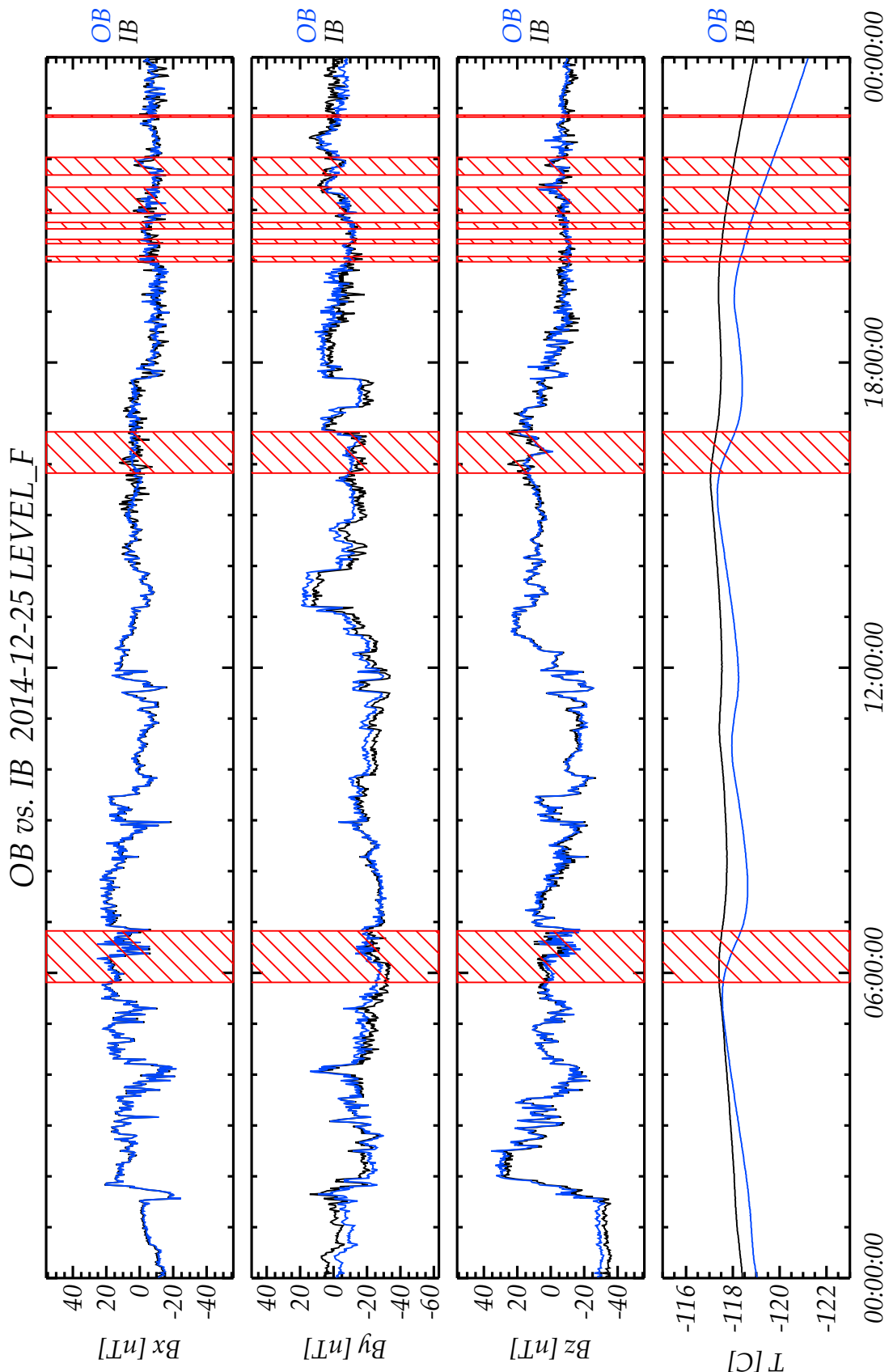
R O S E T T A

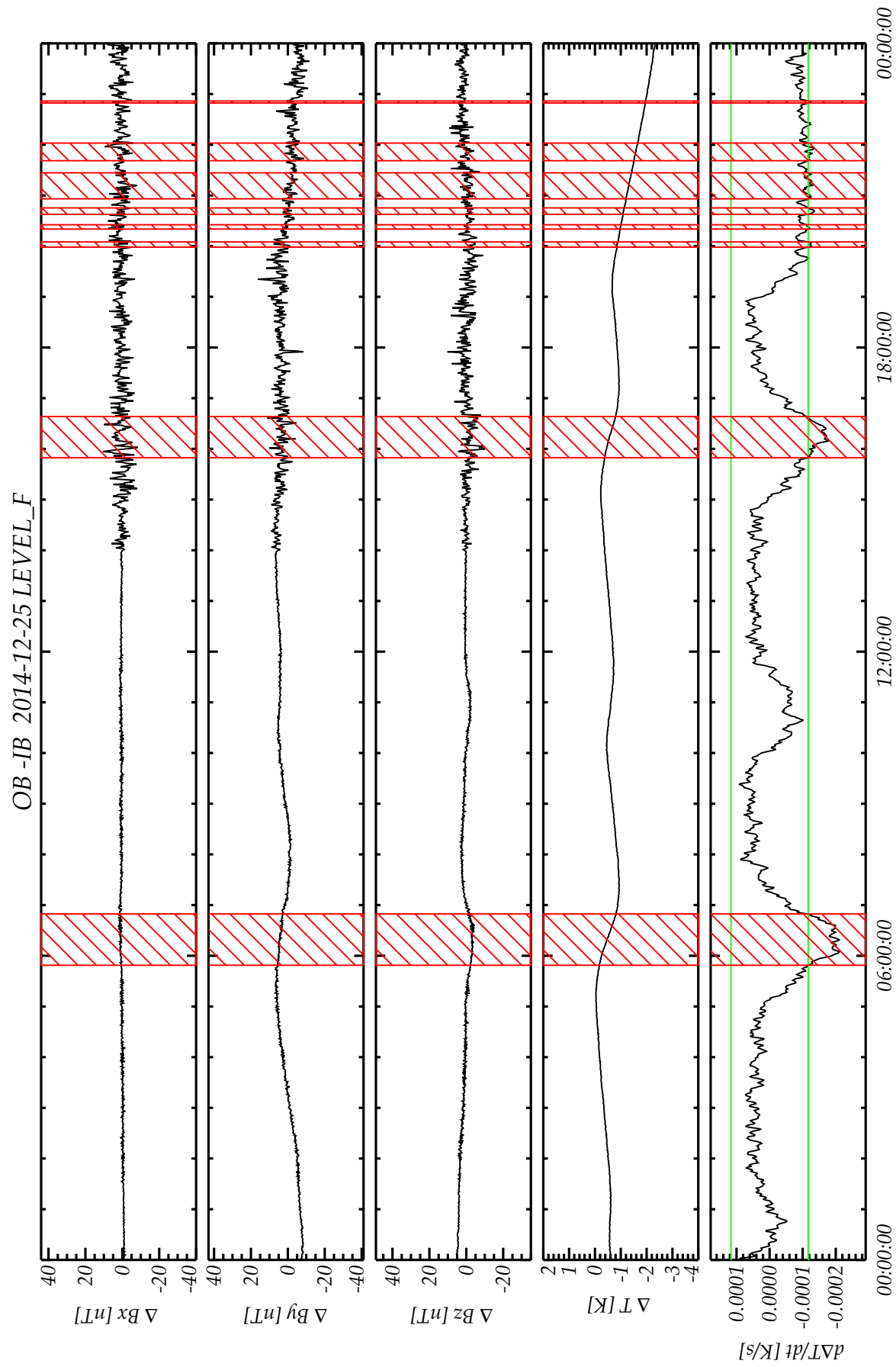
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

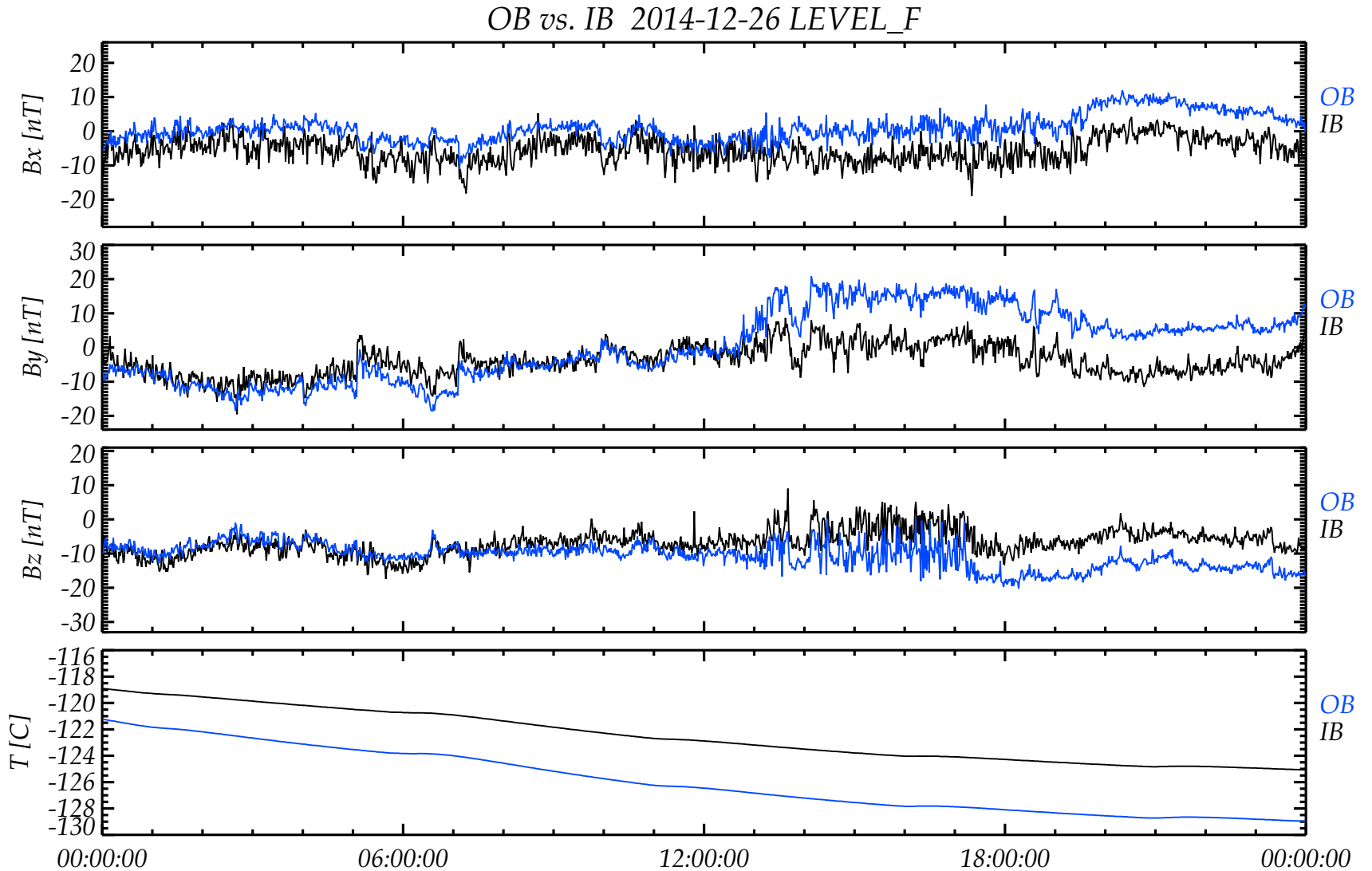
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 86

OB -IB 2014-12-24 LEVEL_F





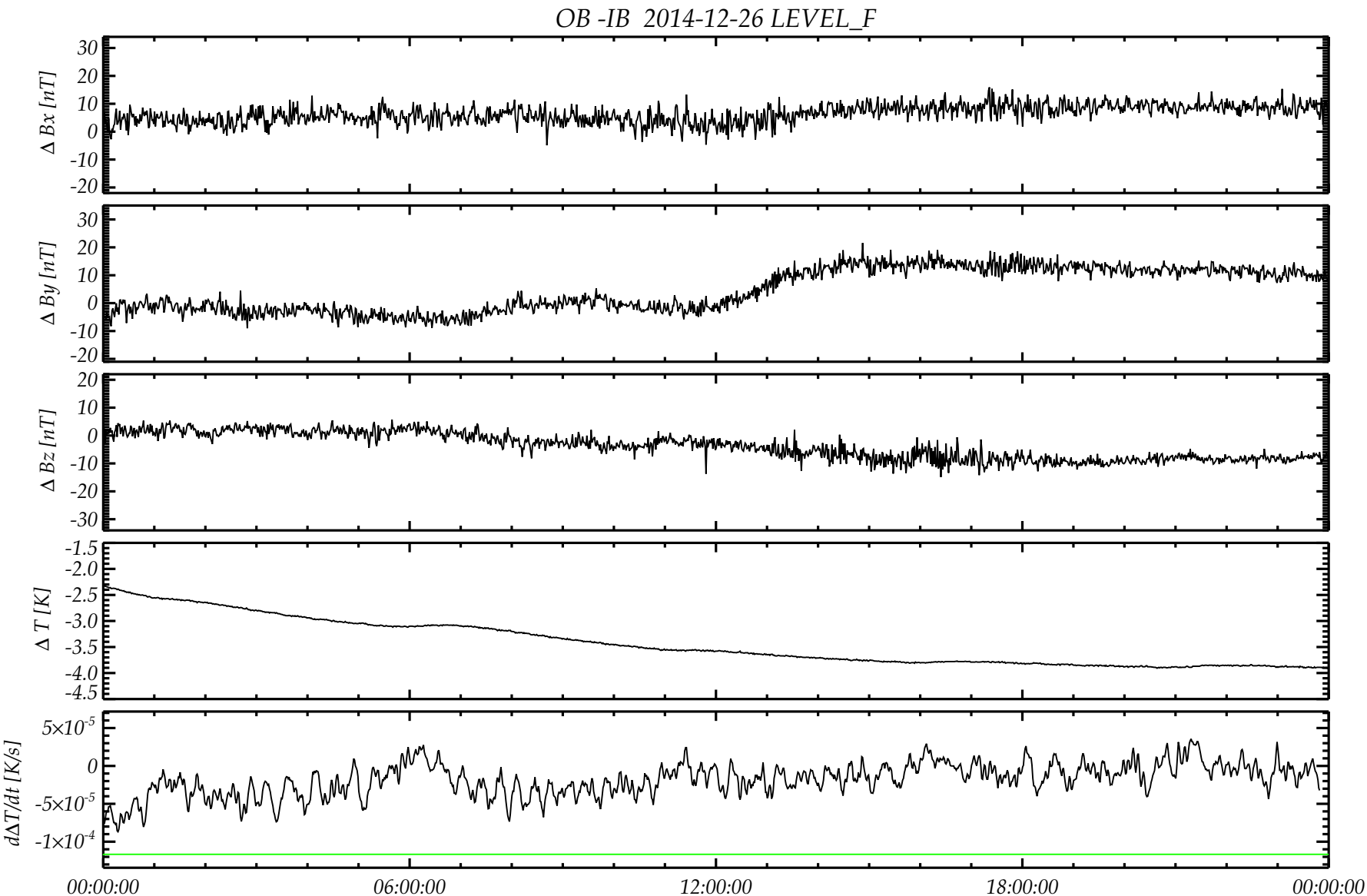


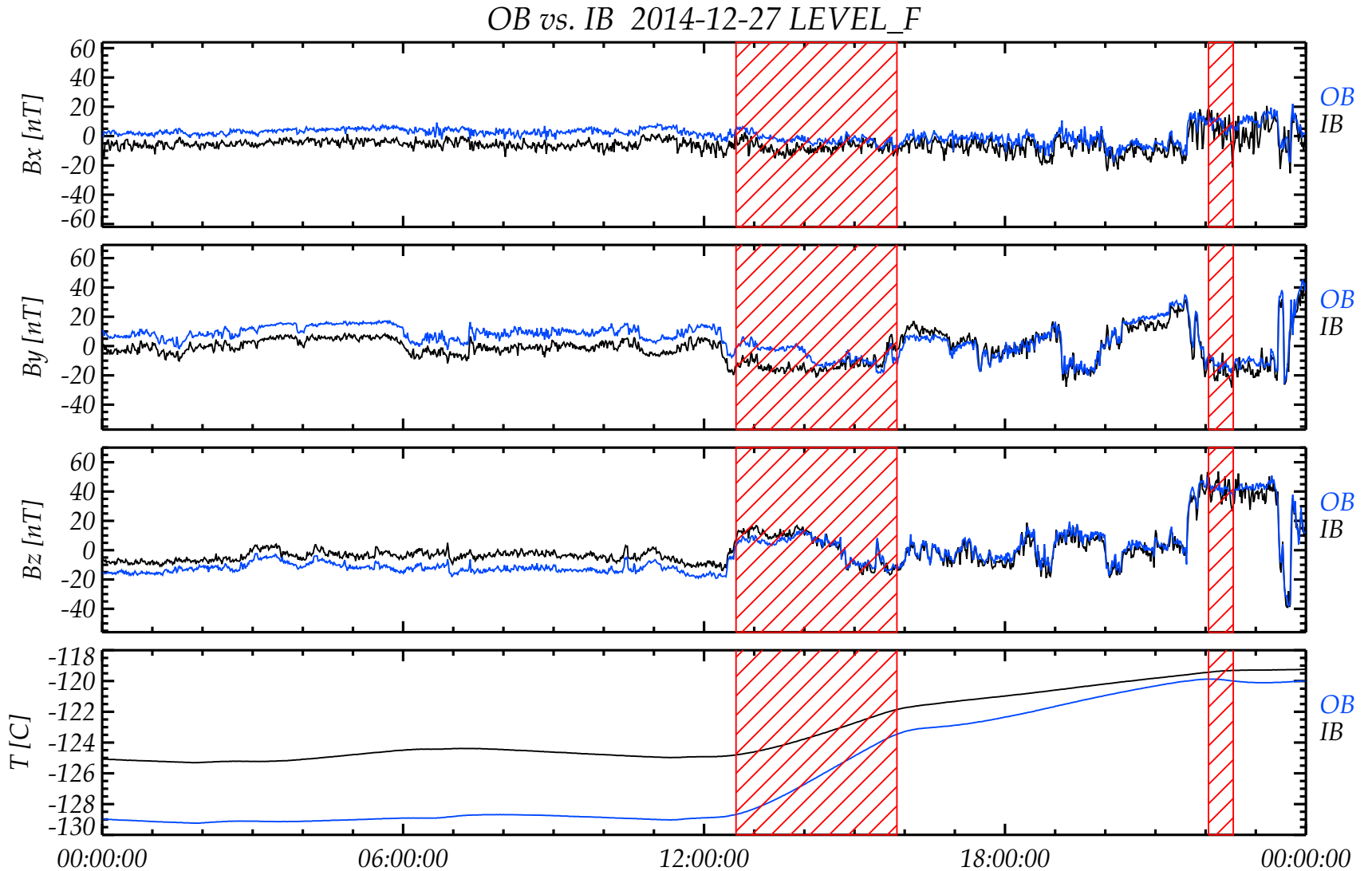


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 89

ROSETTA
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 90





R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 91

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

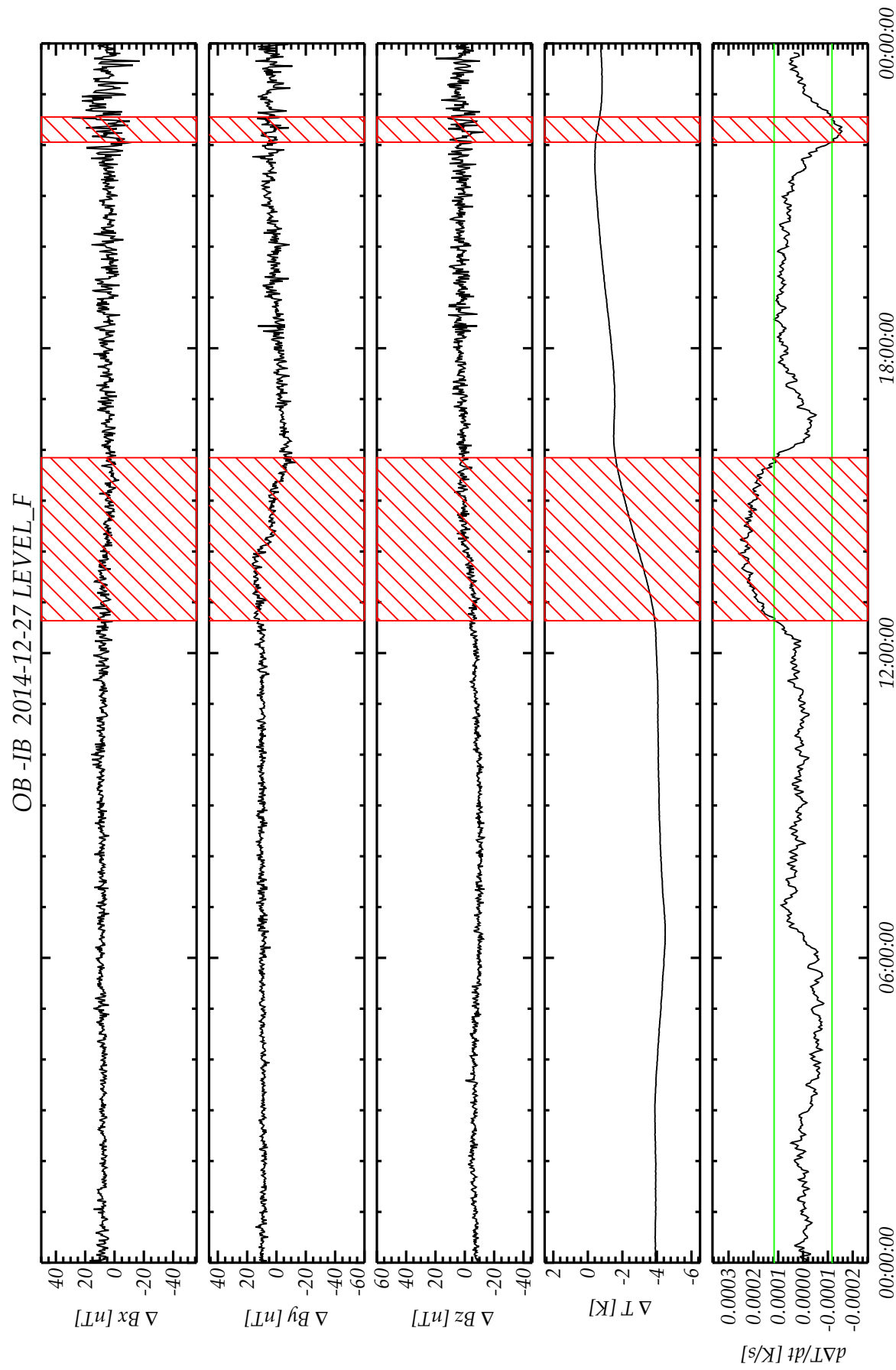
Document: RO-IGEP-TR-0039

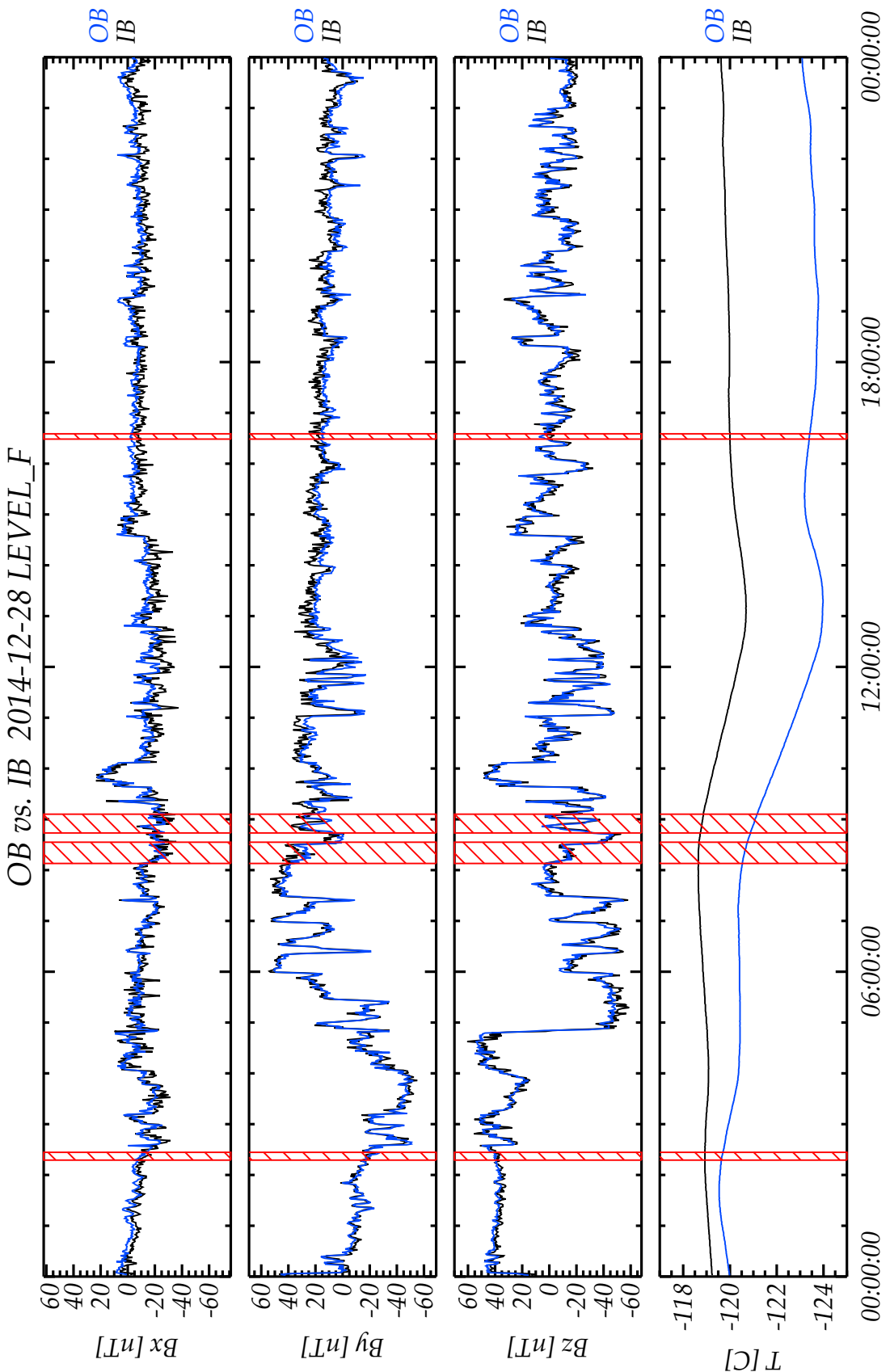
Issue: 1

Revision: 1

Date: October 6, 2015

Page: 92



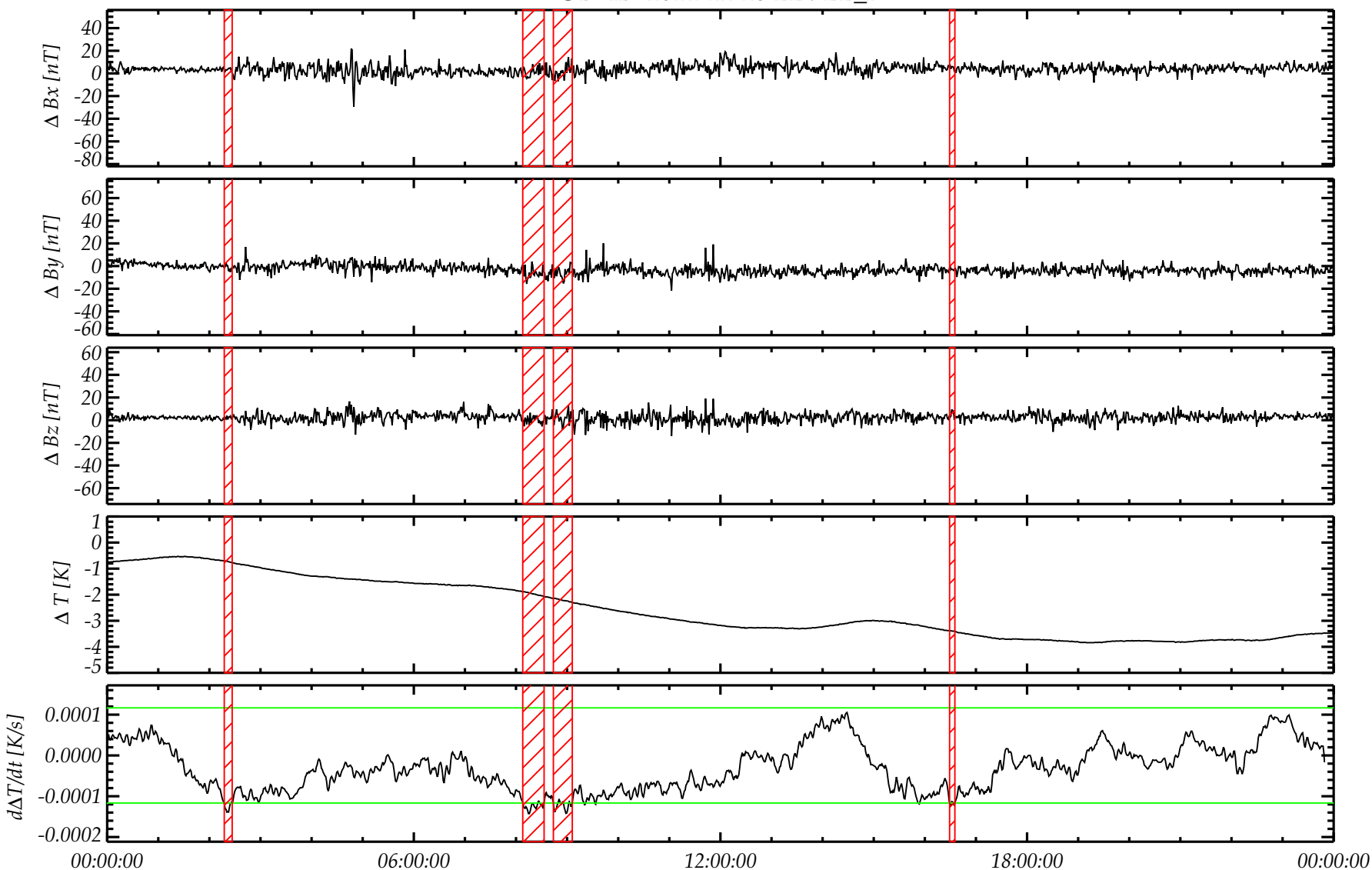


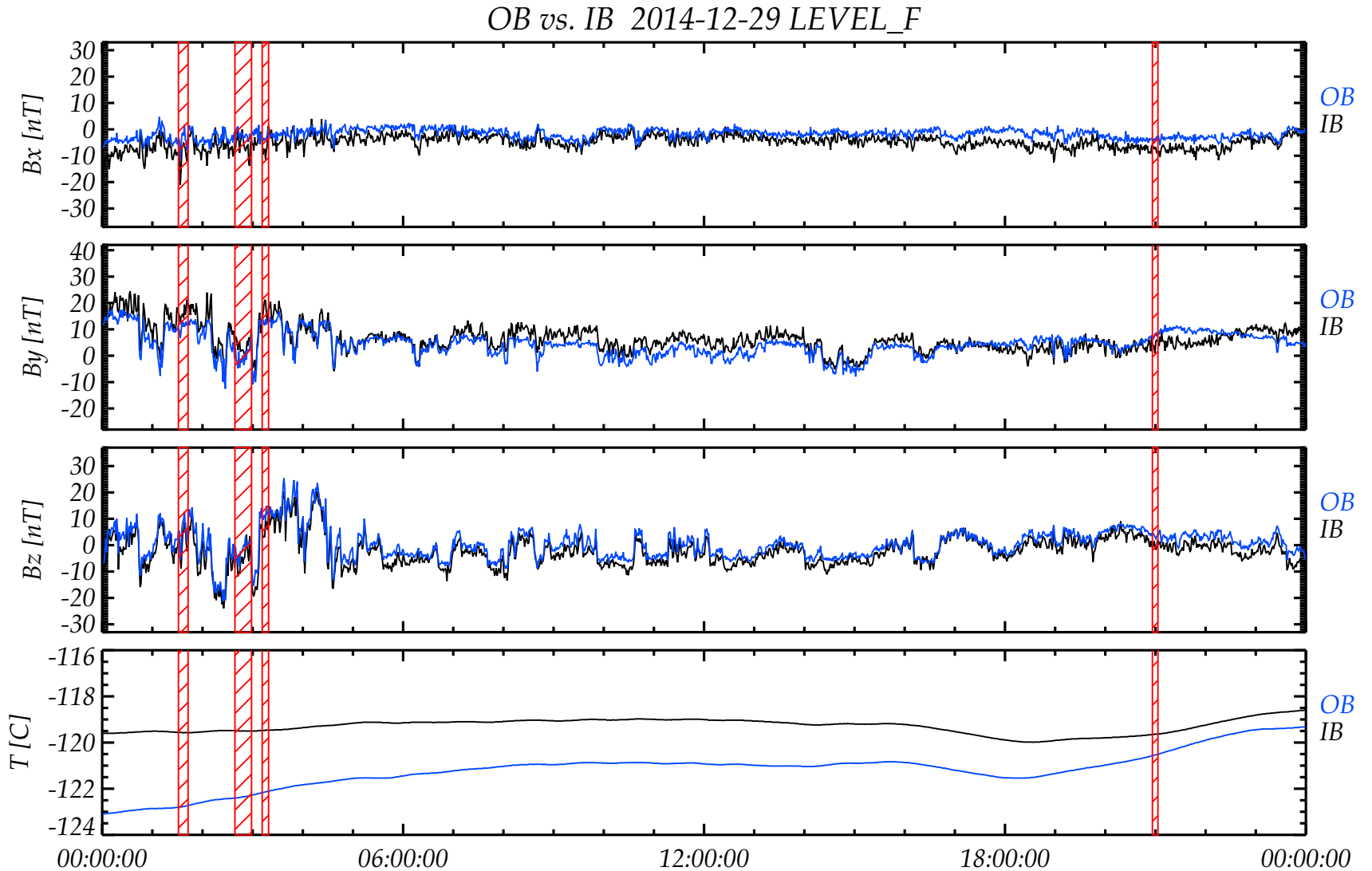
R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 94

OB -IB 2014-12-28 LEVEL_F

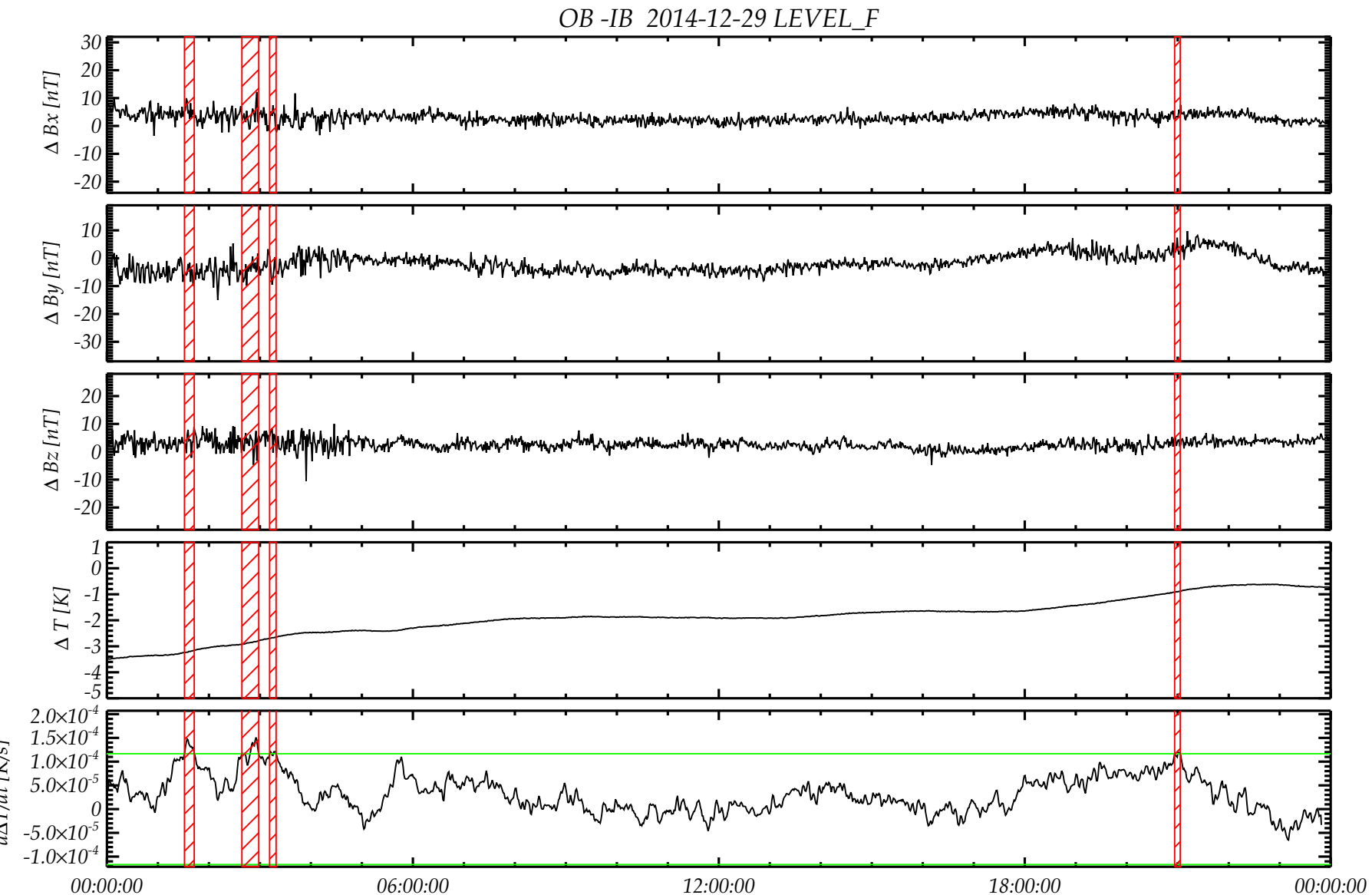


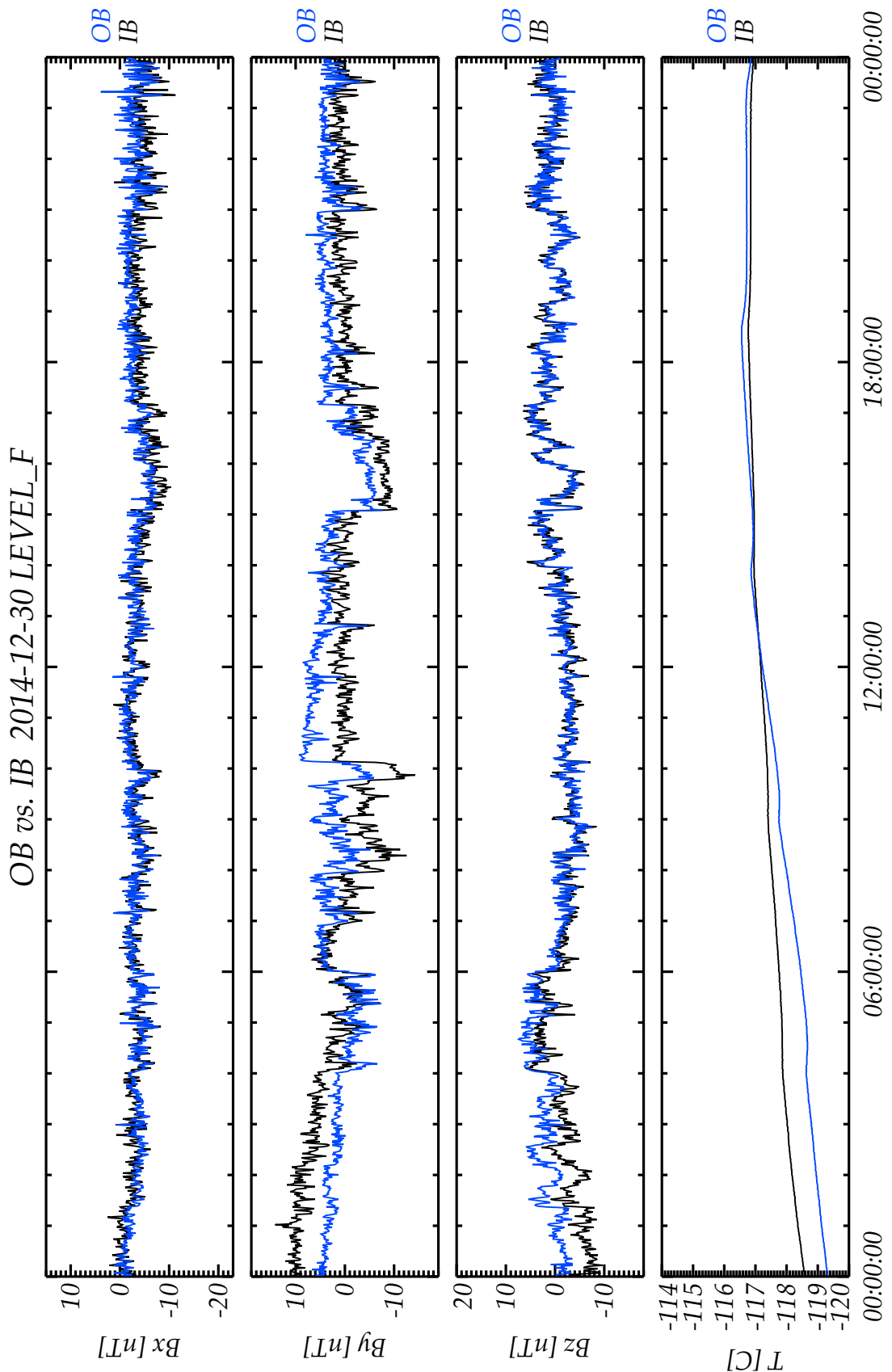


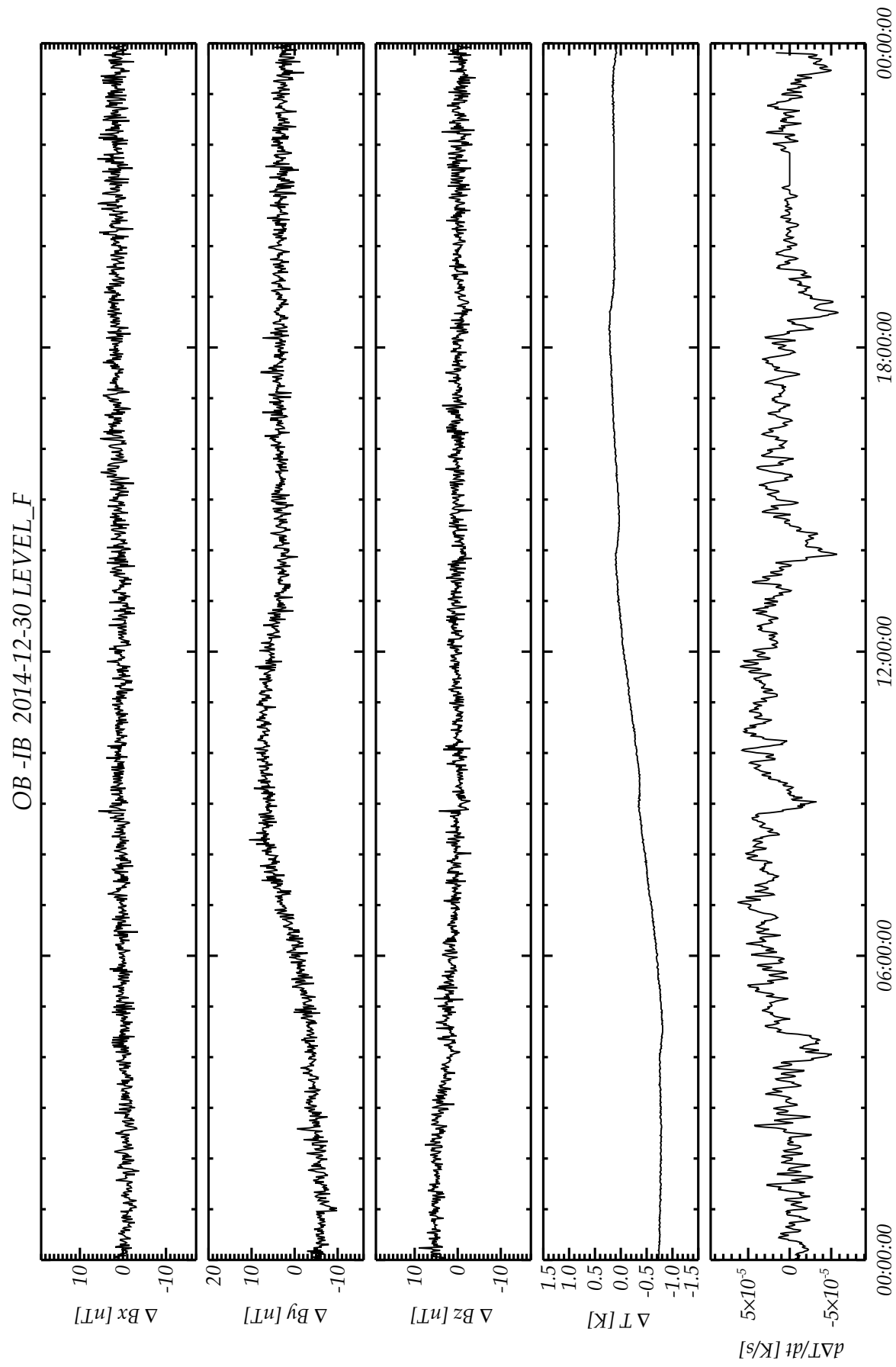
R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	95

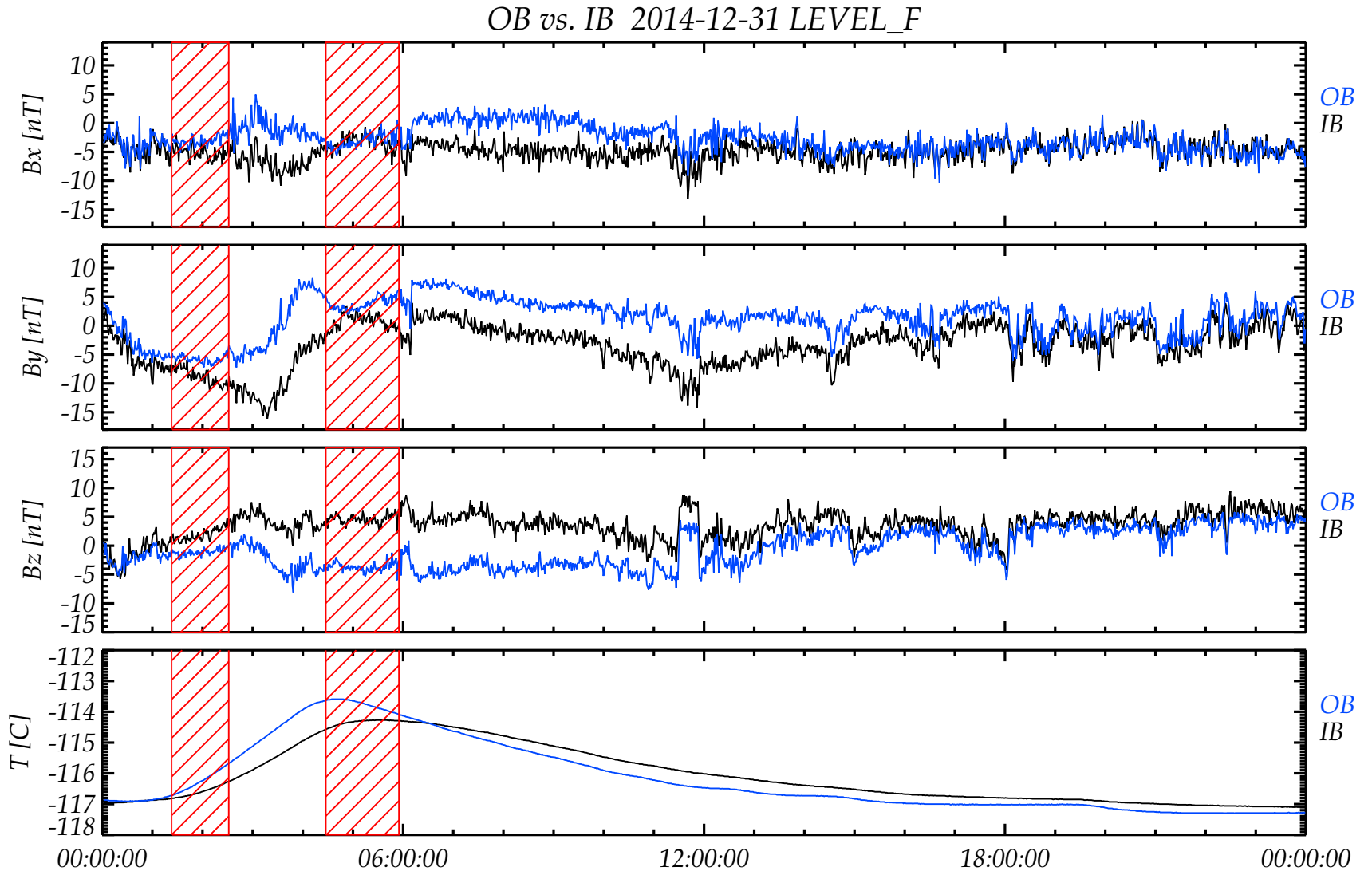
R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 96







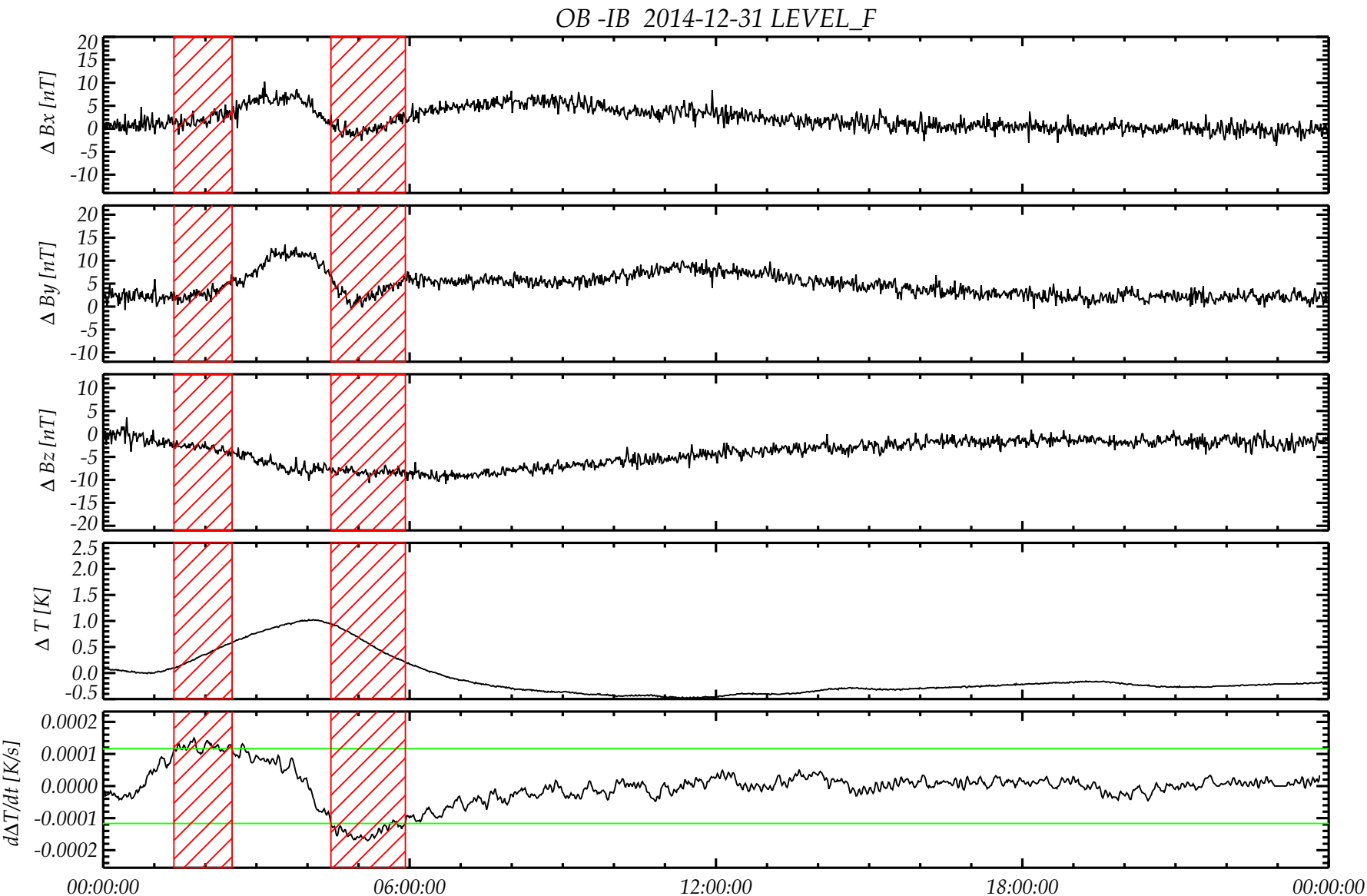


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 99

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 100



R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 101

4 2015

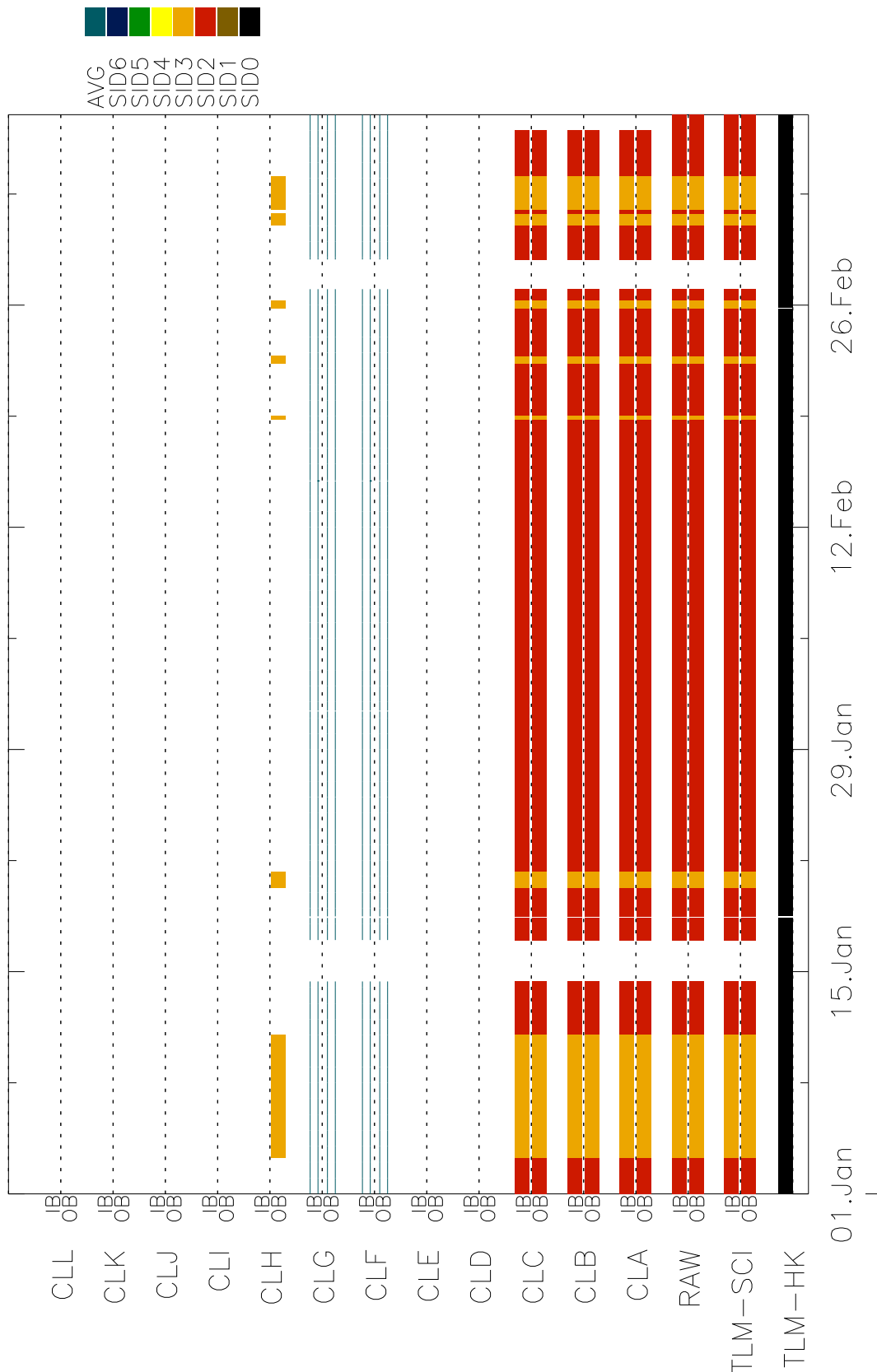


Figure 4: Overview 2015

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 103

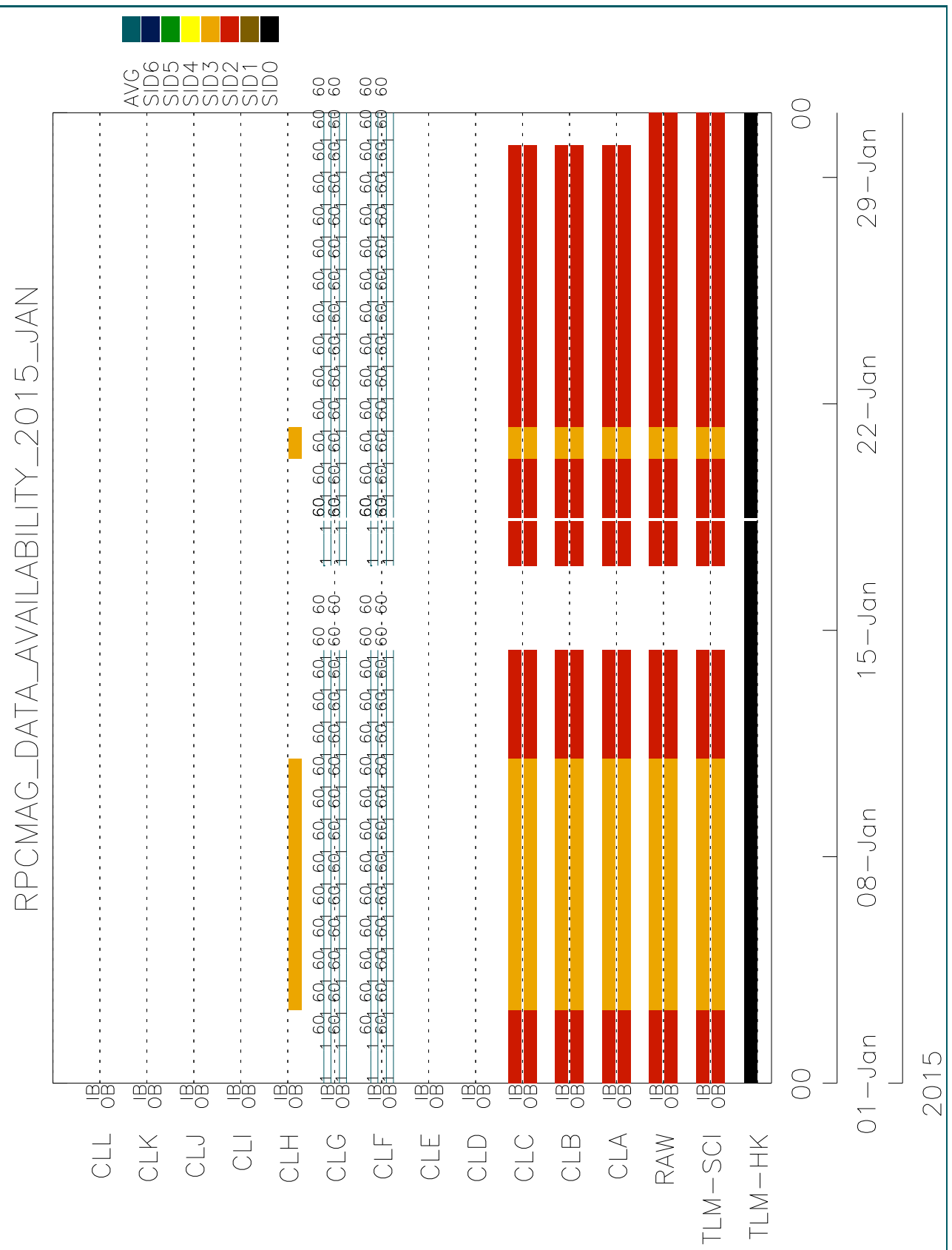


Figure 5: Overview January 2015

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

Page: 104

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 105

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-01	CLG	1	OB
2015-01-01	CLF	1	OB
2015-01-01	CLF	1	IB
2015-01-01	CLG	1	IB
2015-01-01	CLG	60	OB
2015-01-01	CLF	60	OB
2015-01-01	CLG	60	IB
2015-01-01	CLF	60	IB
2015-01-02	CLF	1	OB
2015-01-02	CLG	1	OB
2015-01-02	CLG	1	IB
2015-01-02	CLF	1	IB
2015-01-02	CLG	60	OB
2015-01-02	CLF	60	OB
2015-01-02	CLF	60	IB
2015-01-02	CLG	60	IB
2015-01-03	CLG	1	OB
2015-01-03	CLF	1	OB
2015-01-03	CLG	1	IB
2015-01-03	CLF	1	IB
2015-01-03	CLF	60	OB
2015-01-03	CLG	60	OB
2015-01-03	CLG	60	IB
2015-01-03	CLF	60	IB
2015-01-04	CLF	1	IB
2015-01-04	CLG	1	IB
2015-01-04	CLF	1	OB
2015-01-04	CLG	1	OB
2015-01-04	CLF	60	IB
2015-01-04	CLG	60	IB
2015-01-04	CLG	60	OB
2015-01-04	CLF	60	OB
2015-01-05	CLF	1	IB
2015-01-05	CLG	1	IB
2015-01-05	CLG	1	OB
2015-01-05	CLF	1	OB
2015-01-05	CLF	60	IB
2015-01-05	CLG	60	IB
2015-01-05	CLF	60	OB
2015-01-05	CLG	60	OB
2015-01-06	CLG	1	IB
2015-01-06	CLF	1	IB
2015-01-06	CLF	1	OB
2015-01-06	CLG	1	OB
2015-01-06	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 106

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-06	CLG	60	IB
2015-01-06	CLF	60	OB
2015-01-06	CLG	60	OB
2015-01-07	CLG	1	IB
2015-01-07	CLF	1	IB
2015-01-07	CLF	1	OB
2015-01-07	CLG	1	OB
2015-01-07	CLF	60	IB
2015-01-07	CLG	60	IB
2015-01-07	CLG	60	OB
2015-01-07	CLF	60	OB
2015-01-08	CLF	1	IB
2015-01-08	CLG	1	IB
2015-01-08	CLG	1	OB
2015-01-08	CLF	1	OB
2015-01-08	CLF	60	IB
2015-01-08	CLG	60	IB
2015-01-08	CLF	60	OB
2015-01-08	CLG	60	OB
2015-01-09	CLG	1	IB
2015-01-09	CLF	1	IB
2015-01-09	CLF	1	OB
2015-01-09	CLG	1	OB
2015-01-09	CLF	60	IB
2015-01-09	CLG	60	IB
2015-01-09	CLF	60	OB
2015-01-09	CLG	60	OB
2015-01-10	CLG	1	IB
2015-01-10	CLF	1	IB
2015-01-10	CLG	1	OB
2015-01-10	CLF	1	OB
2015-01-10	CLF	60	IB
2015-01-10	CLG	60	IB
2015-01-10	CLF	60	OB
2015-01-10	CLG	60	OB
2015-01-11	CLF	1	IB
2015-01-11	CLG	1	IB
2015-01-11	CLG	1	OB
2015-01-11	CLF	1	OB
2015-01-11	CLG	60	IB
2015-01-11	CLF	60	IB
2015-01-11	CLG	60	OB
2015-01-11	CLF	60	OB
2015-01-12	CLF	1	OB
2015-01-12	CLG	1	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 107

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-12	CLF	1	IB
2015-01-12	CLG	1	IB
2015-01-12	CLF	60	OB
2015-01-12	CLG	60	OB
2015-01-12	CLF	60	IB
2015-01-12	CLG	60	IB
2015-01-13	CLF	1	OB
2015-01-13	CLG	1	OB
2015-01-13	CLF	1	IB
2015-01-13	CLG	1	IB
2015-01-13	CLF	60	OB
2015-01-13	CLG	60	OB
2015-01-13	CLG	60	IB
2015-01-13	CLF	60	IB
2015-01-14	CLG	1	OB
2015-01-14	CLF	1	OB
2015-01-14	CLG	1	IB
2015-01-14	CLF	1	IB
2015-01-14	CLG	60	OB
2015-01-14	CLG	60	OB
2015-01-14	CLF	60	IB
2015-01-14	CLG	60	IB
2015-01-15	CLF	1	OB
2015-01-15	CLG	1	OB
2015-01-15	CLF	1	IB
2015-01-15	CLG	1	IB
2015-01-15	CLF	60	OB
2015-01-15	CLG	60	OB
2015-01-15	CLG	60	IB
2015-01-15	CLF	60	IB
2015-01-16	CLF	1	OB
2015-01-16	CLG	1	OB
2015-01-16	CLF	1	IB
2015-01-16	CLG	1	IB
2015-01-16	CLF	60	OB
2015-01-16	CLG	60	OB
2015-01-16	CLG	60	IB
2015-01-16	CLF	60	IB
2015-01-17	CLG	1	OB
2015-01-17	CLF	1	OB
2015-01-17	CLF	1	IB
2015-01-17	CLG	1	IB
2015-01-17	CLG	60	OB
2015-01-17	CLF	60	OB
2015-01-17	CLF	60	IB
2015-01-17	CLG	60	IB
2015-01-18	CLG	1	OB
2015-01-18	CLF	1	OB
2015-01-18	CLF	1	IB
2015-01-18	CLG	1	IB
2015-01-18	CLF	60	OB
2015-01-18	CLG	60	OB
2015-01-18	CLF	60	OB
2015-01-18	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 108

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-18	CLG	60	IB
2015-01-19	CLG	1	OB
2015-01-19	CLF	1	OB
2015-01-19	CLF	1	IB
2015-01-19	CLG	1	IB
2015-01-19	CLG	60	OB
2015-01-19	CLF	60	OB
2015-01-19	CLG	60	IB
2015-01-19	CLF	60	IB
2015-01-20	CLF	1	OB
2015-01-20	CLG	1	OB
2015-01-20	CLF	1	IB
2015-01-20	CLG	1	IB
2015-01-20	CLF	60	OB
2015-01-20	CLG	60	OB
2015-01-20	CLG	60	IB
2015-01-20	CLF	60	IB
2015-01-21	CLG	1	IB
2015-01-21	CLF	1	IB
2015-01-21	CLG	1	OB
2015-01-21	CLF	1	OB
2015-01-21	CLF	60	IB
2015-01-21	CLG	60	IB
2015-01-21	CLF	60	OB
2015-01-21	CLG	60	OB
2015-01-22	CLF	1	OB
2015-01-22	CLG	1	OB
2015-01-22	CLF	1	IB
2015-01-22	CLG	1	IB
2015-01-22	CLF	60	OB
2015-01-22	CLG	60	OB
2015-01-22	CLG	60	IB
2015-01-22	CLF	60	IB
2015-01-23	CLG	1	OB
2015-01-23	CLF	1	OB
2015-01-23	CLF	1	IB
2015-01-23	CLG	1	IB
2015-01-23	CLF	60	OB
2015-01-23	CLG	60	OB
2015-01-23	CLF	60	IB
2015-01-24	CLG	1	OB
2015-01-24	CLF	1	OB
2015-01-24	CLF	1	IB
2015-01-24	CLG	1	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 109

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-24	CLF	60	OB
2015-01-24	CLG	60	OB
2015-01-24	CLF	60	IB
2015-01-24	CLG	60	IB
2015-01-25	CLG	1	OB
2015-01-25	CLF	1	OB
2015-01-25	CLF	1	IB
2015-01-25	CLG	1	IB
2015-01-25	CLF	60	OB
2015-01-25	CLG	60	OB
2015-01-25	CLF	60	IB
2015-01-25	CLG	60	IB
2015-01-26	CLG	1	OB
2015-01-26	CLF	1	OB
2015-01-26	CLF	1	IB
2015-01-26	CLG	1	IB
2015-01-26	CLG	60	OB
2015-01-26	CLF	60	OB
2015-01-26	CLF	60	IB
2015-01-26	CLG	60	IB
2015-01-27	CLF	1	OB
2015-01-27	CLG	1	OB
2015-01-27	CLF	1	IB
2015-01-27	CLG	1	IB
2015-01-27	CLF	60	OB
2015-01-27	CLG	60	OB
2015-01-27	CLF	60	IB
2015-01-27	CLG	60	IB
2015-01-28	CLG	1	OB
2015-01-28	CLF	1	OB
2015-01-28	CLG	1	IB
2015-01-28	CLF	1	IB
2015-01-28	CLF	60	OB
2015-01-28	CLG	60	OB
2015-01-28	CLG	60	IB
2015-01-28	CLF	60	IB
2015-01-29	CLG	1	OB
2015-01-29	CLF	1	OB
2015-01-29	CLG	1	IB
2015-01-29	CLF	1	IB
2015-01-29	CLF	60	OB
2015-01-29	CLG	60	OB
2015-01-29	CLF	60	IB
2015-01-29	CLG	60	IB
2015-01-30	CLF	1	OB

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 110

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-01-30	CLG	1	OB
2015-01-30	CLG	1	IB
2015-01-30	CLF	1	IB
2015-01-30	CLG	60	OB
2015-01-30	CLF	60	OB
2015-01-30	CLG	60	IB
2015-01-30	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 111

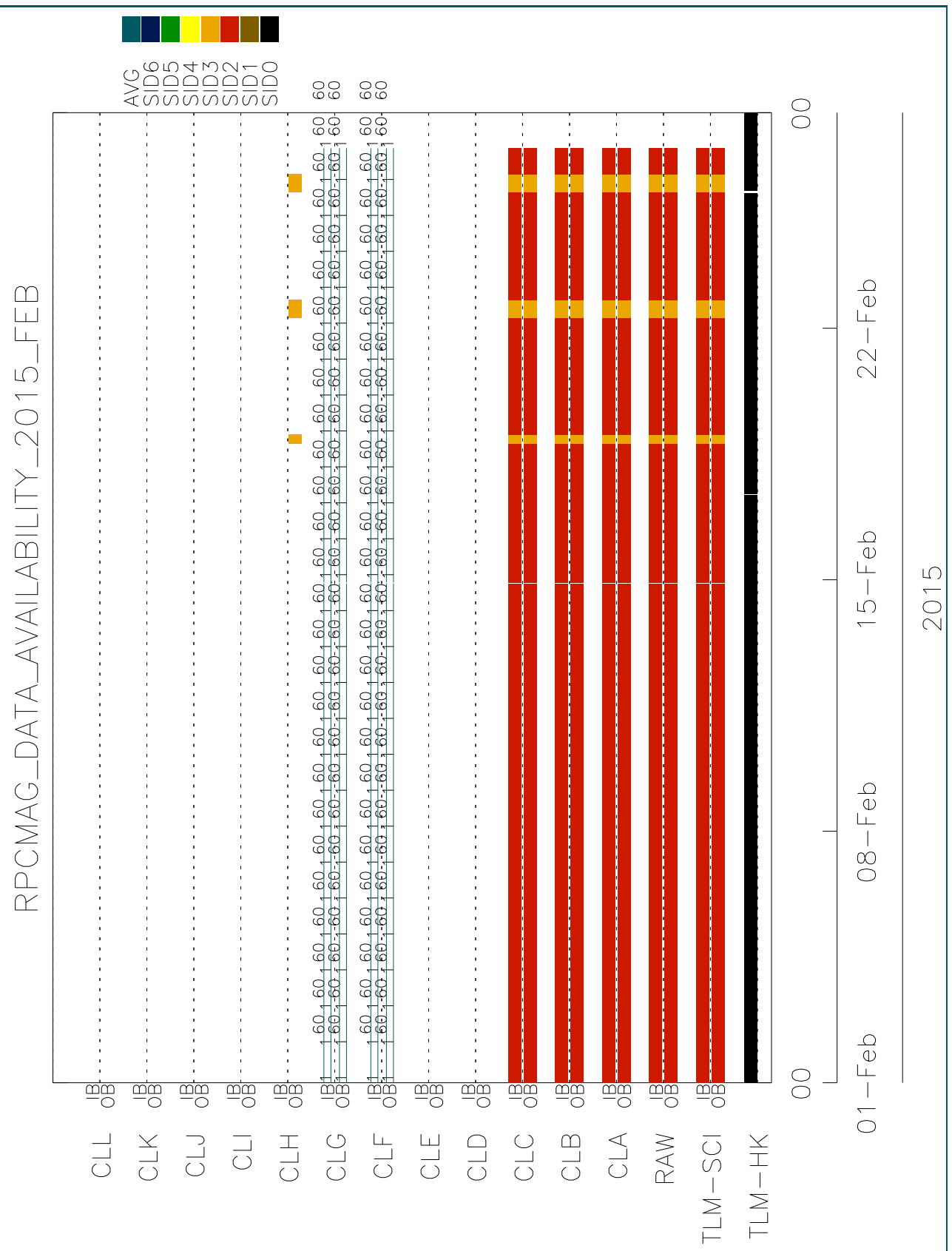


Figure 6: Overview February 2015

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

Date: October 6, 2015

Page: 112

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 113

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-02-01	CLG	1	OB
2015-02-01	CLF	1	OB
2015-02-01	CLG	1	IB
2015-02-01	CLF	1	IB
2015-02-01	CLG	60	OB
2015-02-01	CLF	60	OB
2015-02-01	CLG	60	IB
2015-02-01	CLF	60	IB
2015-02-02	CLG	1	OB
2015-02-02	CLF	1	OB
2015-02-02	CLF	1	IB
2015-02-02	CLG	1	IB
2015-02-02	CLG	60	OB
2015-02-02	CLF	60	OB
2015-02-02	CLG	60	IB
2015-02-02	CLF	60	IB
2015-02-03	CLF	1	OB
2015-02-03	CLG	1	OB
2015-02-03	CLF	1	IB
2015-02-03	CLG	1	IB
2015-02-03	CLF	60	OB
2015-02-03	CLG	60	OB
2015-02-03	CLF	60	IB
2015-02-03	CLG	60	IB
2015-02-04	CLG	1	OB
2015-02-04	CLF	1	OB
2015-02-04	CLF	1	IB
2015-02-04	CLG	1	IB
2015-02-04	CLF	60	OB
2015-02-04	CLG	60	OB
2015-02-04	CLG	60	IB
2015-02-04	CLF	60	IB
2015-02-05	CLG	1	OB
2015-02-05	CLF	1	OB
2015-02-05	CLF	1	IB
2015-02-05	CLG	1	IB
2015-02-05	CLG	60	OB
2015-02-05	CLF	60	OB
2015-02-05	CLF	60	IB
2015-02-05	CLG	60	IB
2015-02-06	CLF	1	OB
2015-02-06	CLG	1	OB
2015-02-06	CLF	1	IB
2015-02-06	CLG	1	IB
2015-02-06	CLF	60	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 114

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-02-06	CLG	60	OB
2015-02-06	CLF	60	IB
2015-02-06	CLG	60	IB
2015-02-07	CLG	1	OB
2015-02-07	CLF	1	OB
2015-02-07	CLG	1	IB
2015-02-07	CLF	1	IB
2015-02-07	CLF	60	OB
2015-02-07	CLG	60	OB
2015-02-07	CLG	60	IB
2015-02-07	CLF	60	IB
2015-02-08	CLF	1	OB
2015-02-08	CLG	1	OB
2015-02-08	CLF	1	IB
2015-02-08	CLG	1	IB
2015-02-08	CLF	60	OB
2015-02-08	CLG	60	OB
2015-02-08	CLG	60	IB
2015-02-08	CLF	60	IB
2015-02-09	CLG	1	OB
2015-02-09	CLF	1	OB
2015-02-09	CLF	1	IB
2015-02-09	CLG	1	IB
2015-02-09	CLG	60	OB
2015-02-09	CLF	60	OB
2015-02-09	CLG	60	IB
2015-02-09	CLF	60	IB
2015-02-09	CLG	60	OB
2015-02-09	CLF	60	OB
2015-02-10	CLF	1	OB
2015-02-10	CLG	1	OB
2015-02-10	CLG	1	IB
2015-02-10	CLF	1	IB
2015-02-10	CLG	60	OB
2015-02-10	CLF	60	OB
2015-02-10	CLF	60	IB
2015-02-10	CLG	60	IB
2015-02-11	CLG	1	OB
2015-02-11	CLF	1	OB
2015-02-11	CLG	1	IB
2015-02-11	CLF	1	IB
2015-02-11	CLF	60	OB
2015-02-11	CLG	60	OB
2015-02-11	CLF	60	IB
2015-02-11	CLG	60	IB
2015-02-12	CLG	1	OB
2015-02-12	CLF	1	OB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 115

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-02-12	CLG	1	IB
2015-02-12	CLF	1	IB
2015-02-12	CLG	60	OB
2015-02-12	CLF	60	OB
2015-02-12	CLF	60	IB
2015-02-12	CLG	60	IB
2015-02-13	CLF	1	OB
2015-02-13	CLG	1	OB
2015-02-13	CLG	1	IB
2015-02-13	CLF	1	IB
2015-02-13	CLF	60	OB
2015-02-13	CLG	60	OB
2015-02-13	CLF	60	IB
2015-02-13	CLG	60	IB
2015-02-14	CLG	1	OB
2015-02-14	CLF	1	OB
2015-02-14	CLG	1	IB
2015-02-14	CLF	1	IB
2015-02-14	CLF	60	OB
2015-02-14	CLG	60	OB
2015-02-14	CLG	60	IB
2015-02-14	CLF	60	IB
2015-02-15	CLF	1	OB
2015-02-15	CLG	1	OB
2015-02-15	CLF	1	IB
2015-02-15	CLG	1	IB
2015-02-15	CLG	60	OB
2015-02-15	CLF	60	OB
2015-02-15	CLG	60	IB
2015-02-15	CLF	60	IB
2015-02-16	CLF	1	OB
2015-02-16	CLG	1	OB
2015-02-16	CLF	1	IB
2015-02-16	CLG	1	IB
2015-02-16	CLF	60	OB
2015-02-16	CLG	60	OB
2015-02-16	CLG	60	IB
2015-02-16	CLF	60	IB
2015-02-17	CLG	1	OB
2015-02-17	CLF	1	OB
2015-02-17	CLG	1	IB
2015-02-17	CLF	1	IB
2015-02-17	CLF	60	OB
2015-02-17	CLG	60	OB
2015-02-17	CLG	60	IB
2015-02-17	CLG	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 116

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-02-17	CLF	60	IB
2015-02-18	CLG	1	OB
2015-02-18	CLF	1	OB
2015-02-18	CLG	1	IB
2015-02-18	CLF	1	IB
2015-02-18	CLF	60	OB
2015-02-18	CLG	60	OB
2015-02-18	CLF	60	IB
2015-02-18	CLG	60	IB
2015-02-19	CLG	1	IB
2015-02-19	CLF	1	IB
2015-02-19	CLF	1	OB
2015-02-19	CLG	1	OB
2015-02-19	CLG	60	IB
2015-02-19	CLF	60	IB
2015-02-19	CLG	60	OB
2015-02-19	CLF	60	OB
2015-02-20	CLF	1	OB
2015-02-20	CLG	1	OB
2015-02-20	CLG	1	IB
2015-02-20	CLF	1	IB
2015-02-20	CLG	60	OB
2015-02-20	CLF	60	OB
2015-02-20	CLF	60	IB
2015-02-20	CLG	60	IB
2015-02-21	CLG	1	OB
2015-02-21	CLF	1	OB
2015-02-21	CLG	1	IB
2015-02-21	CLF	1	IB
2015-02-21	CLG	60	OB
2015-02-21	CLF	60	OB
2015-02-21	CLF	60	IB
2015-02-21	CLG	60	IB
2015-02-22	CLF	1	OB
2015-02-22	CLG	1	OB
2015-02-22	CLF	1	IB
2015-02-22	CLG	1	IB
2015-02-22	CLG	60	OB
2015-02-22	CLF	60	OB
2015-02-22	CLG	60	IB
2015-02-22	CLF	60	IB
2015-02-23	CLF	1	OB
2015-02-23	CLG	1	OB
2015-02-23	CLF	1	IB
2015-02-23	CLG	1	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 117

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-02-23	CLG	60	OB
2015-02-23	CLF	60	OB
2015-02-23	CLG	60	IB
2015-02-23	CLF	60	IB
2015-02-24	CLF	1	OB
2015-02-24	CLG	1	OB
2015-02-24	CLF	1	IB
2015-02-24	CLG	1	IB
2015-02-24	CLG	60	OB
2015-02-24	CLF	60	OB
2015-02-24	CLG	60	IB
2015-02-24	CLF	60	IB
2015-02-25	CLF	1	OB
2015-02-25	CLG	1	OB
2015-02-25	CLF	1	IB
2015-02-25	CLG	1	IB
2015-02-25	CLG	60	OB
2015-02-25	CLF	60	OB
2015-02-25	CLF	60	IB
2015-02-25	CLG	60	IB
2015-02-26	CLG	1	IB
2015-02-26	CLF	1	IB
2015-02-26	CLF	1	OB
2015-02-26	CLG	1	OB
2015-02-26	CLF	60	IB
2015-02-26	CLG	60	IB
2015-02-26	CLF	60	OB
2015-02-26	CLG	60	OB
2015-02-27	CLF	1	OB
2015-02-27	CLG	1	OB
2015-02-27	CLF	1	IB
2015-02-27	CLG	1	IB
2015-02-27	CLG	60	OB
2015-02-27	CLF	60	OB
2015-02-27	CLG	60	IB
2015-02-27	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 118



Avg
SID6
SID5
SID4
SID3
SID2
SID1
SID0

RPCMAG_DATA_AVAILABILITY_2015_MARa

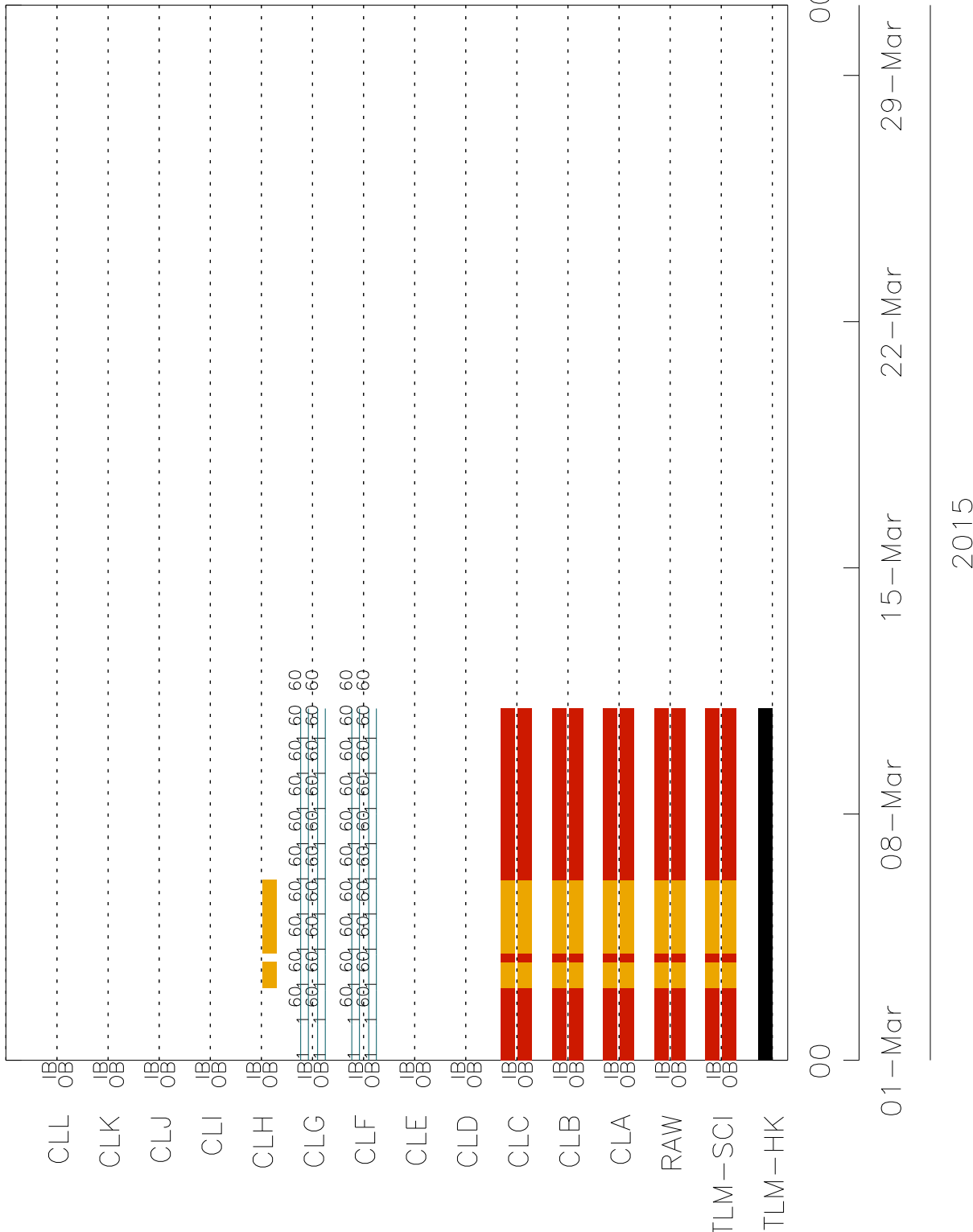


Figure 7: Overview March 2015

R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 119

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 120

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-03-01	CLF	1	OB
2015-03-01	CLG	1	OB
2015-03-01	CLG	1	IB
2015-03-01	CLF	1	IB
2015-03-01	CLF	60	OB
2015-03-01	CLG	60	OB
2015-03-01	CLF	60	IB
2015-03-01	CLG	60	IB
2015-03-02	CLF	1	OB
2015-03-02	CLG	1	OB
2015-03-02	CLF	1	IB
2015-03-02	CLG	1	IB
2015-03-02	CLG	60	OB
2015-03-02	CLF	60	OB
2015-03-02	CLG	60	IB
2015-03-02	CLF	60	IB
2015-03-03	CLF	1	OB
2015-03-03	CLG	1	OB
2015-03-03	CLG	1	IB
2015-03-03	CLF	1	IB
2015-03-03	CLF	60	OB
2015-03-03	CLG	60	OB
2015-03-03	CLG	60	IB
2015-03-03	CLF	60	IB
2015-03-04	CLF	1	OB
2015-03-04	CLG	1	OB
2015-03-04	CLF	1	IB
2015-03-04	CLG	1	IB
2015-03-04	CLG	60	OB
2015-03-04	CLF	60	OB
2015-03-04	CLF	60	IB
2015-03-04	CLG	60	IB
2015-03-05	CLF	1	IB
2015-03-05	CLG	1	IB
2015-03-05	CLG	1	OB
2015-03-05	CLF	1	OB
2015-03-05	CLG	60	IB
2015-03-05	CLF	60	IB
2015-03-05	CLF	60	OB
2015-03-05	CLG	60	OB
2015-03-06	CLG	1	IB
2015-03-06	CLF	1	IB
2015-03-06	CLF	1	OB
2015-03-06	CLG	1	OB
2015-03-06	CLF	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
 Technische Universität Braunschweig

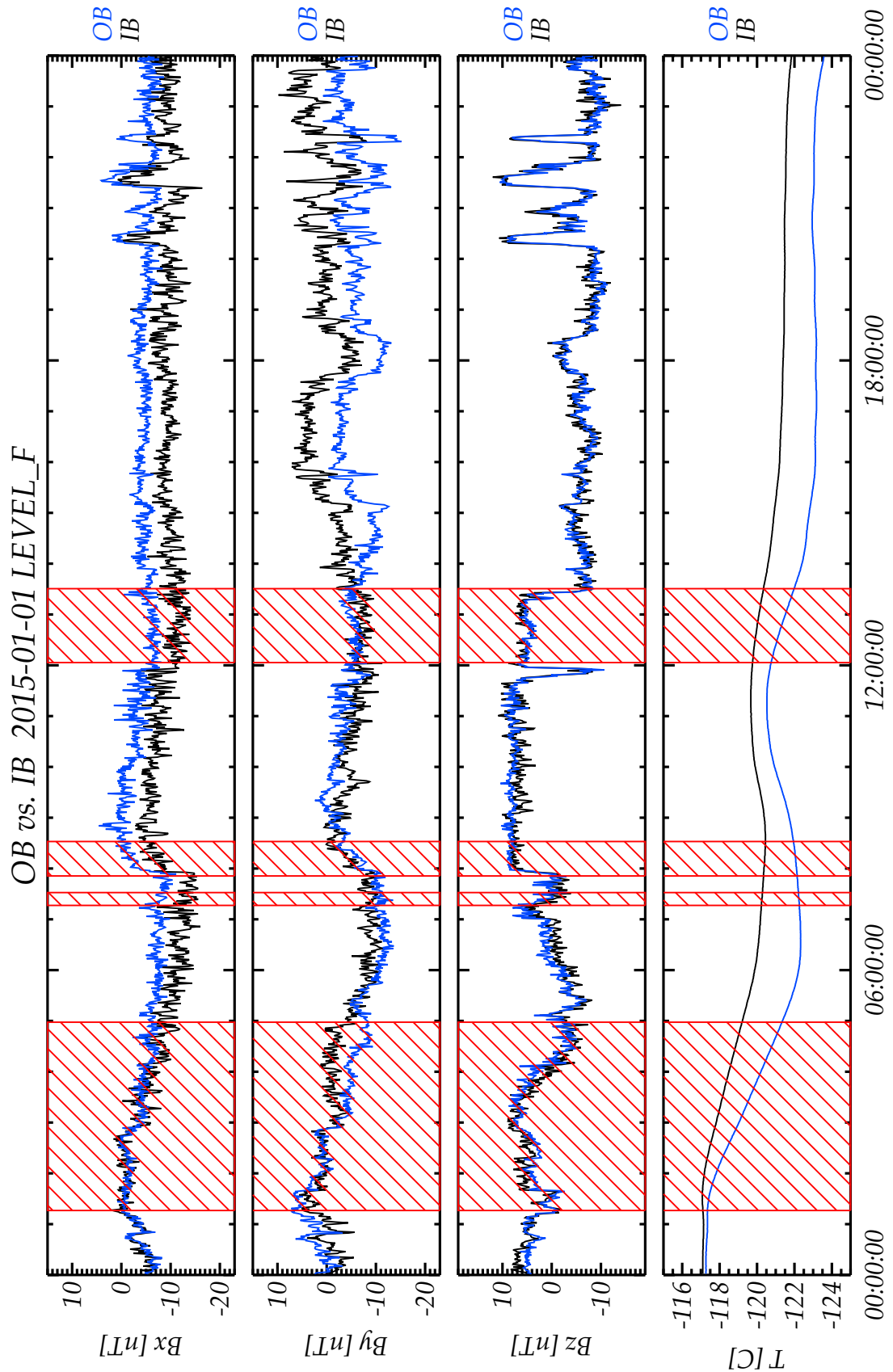
Document: RO-IGEP-TR-0039
 Issue: 1
 Revision: 1
 Date: October 6, 2015
 Page: 121

DATE	LEVEL	AVERAGE [s]	SENSOR
2015-03-06	CLG	60	IB
2015-03-06	CLG	60	OB
2015-03-06	CLF	60	OB
2015-03-07	CLG	1	OB
2015-03-07	CLF	1	OB
2015-03-07	CLF	1	IB
2015-03-07	CLG	1	IB
2015-03-07	CLG	60	OB
2015-03-07	CLF	60	OB
2015-03-07	CLG	60	IB
2015-03-07	CLF	60	IB
2015-03-08	CLF	1	OB
2015-03-08	CLG	1	OB
2015-03-08	CLF	1	IB
2015-03-08	CLG	1	IB
2015-03-08	CLG	60	OB
2015-03-08	CLF	60	OB
2015-03-08	CLG	60	IB
2015-03-08	CLF	60	IB
2015-03-09	CLG	1	OB
2015-03-09	CLF	1	OB
2015-03-09	CLF	1	IB
2015-03-09	CLG	1	IB
2015-03-09	CLF	60	OB
2015-03-09	CLG	60	OB
2015-03-09	CLG	60	IB
2015-03-09	CLF	60	IB
2015-03-10	CLG	1	OB
2015-03-10	CLF	1	OB
2015-03-10	CLF	1	IB
2015-03-10	CLG	1	IB
2015-03-10	CLG	60	OB
2015-03-10	CLF	60	OB
2015-03-10	CLF	60	IB
2015-03-10	CLG	60	IB

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

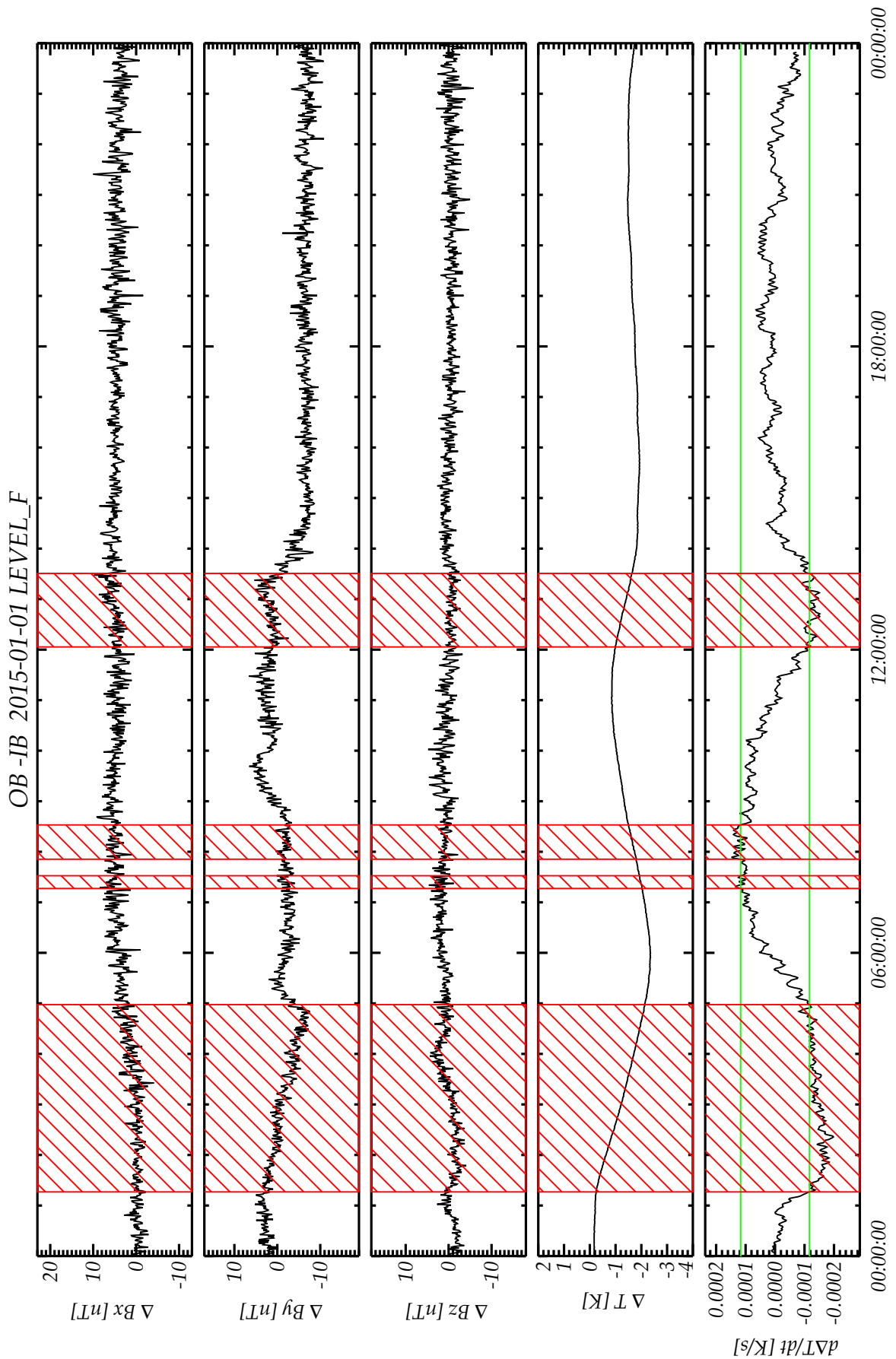
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 122



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

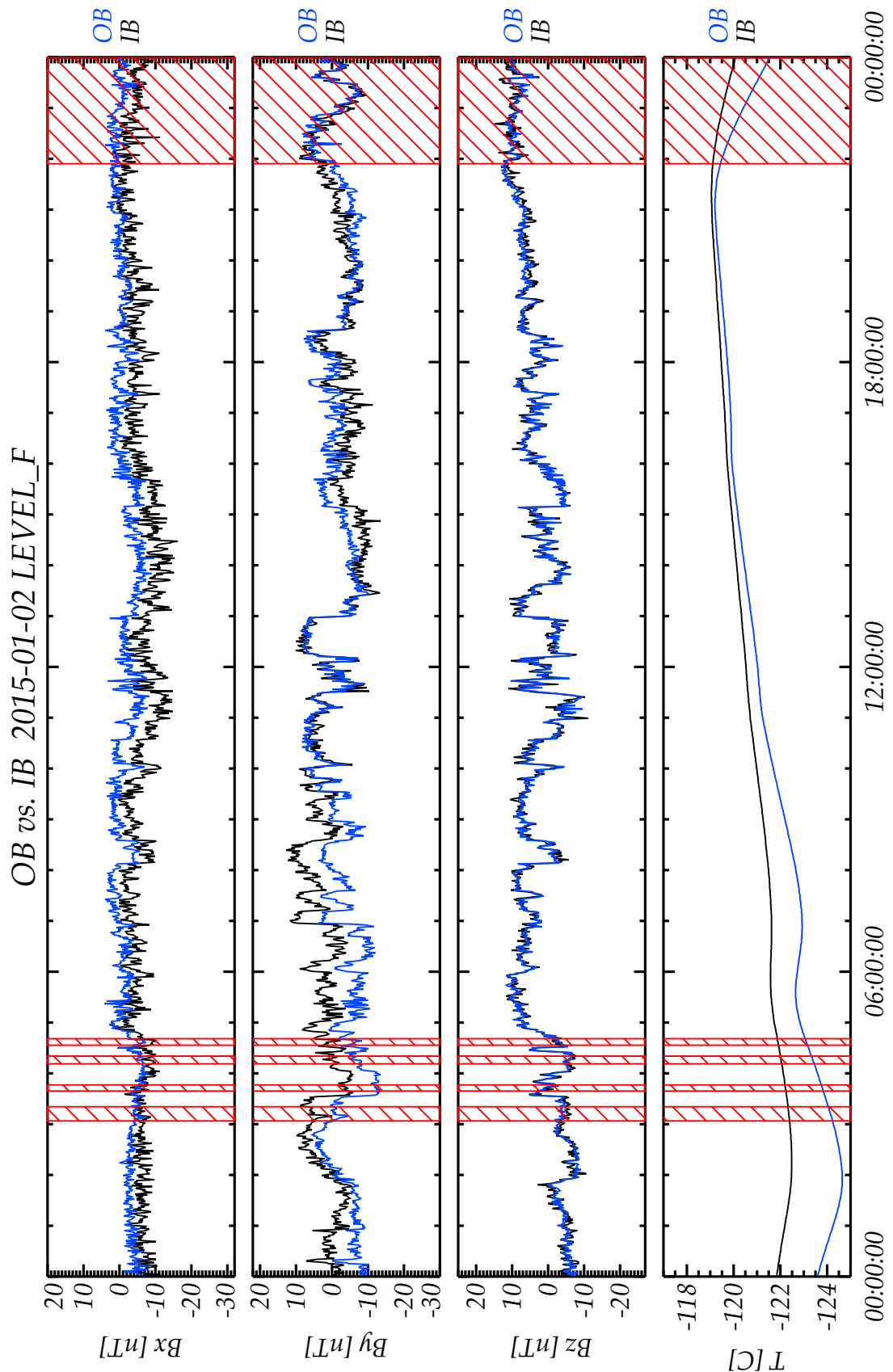
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 123



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

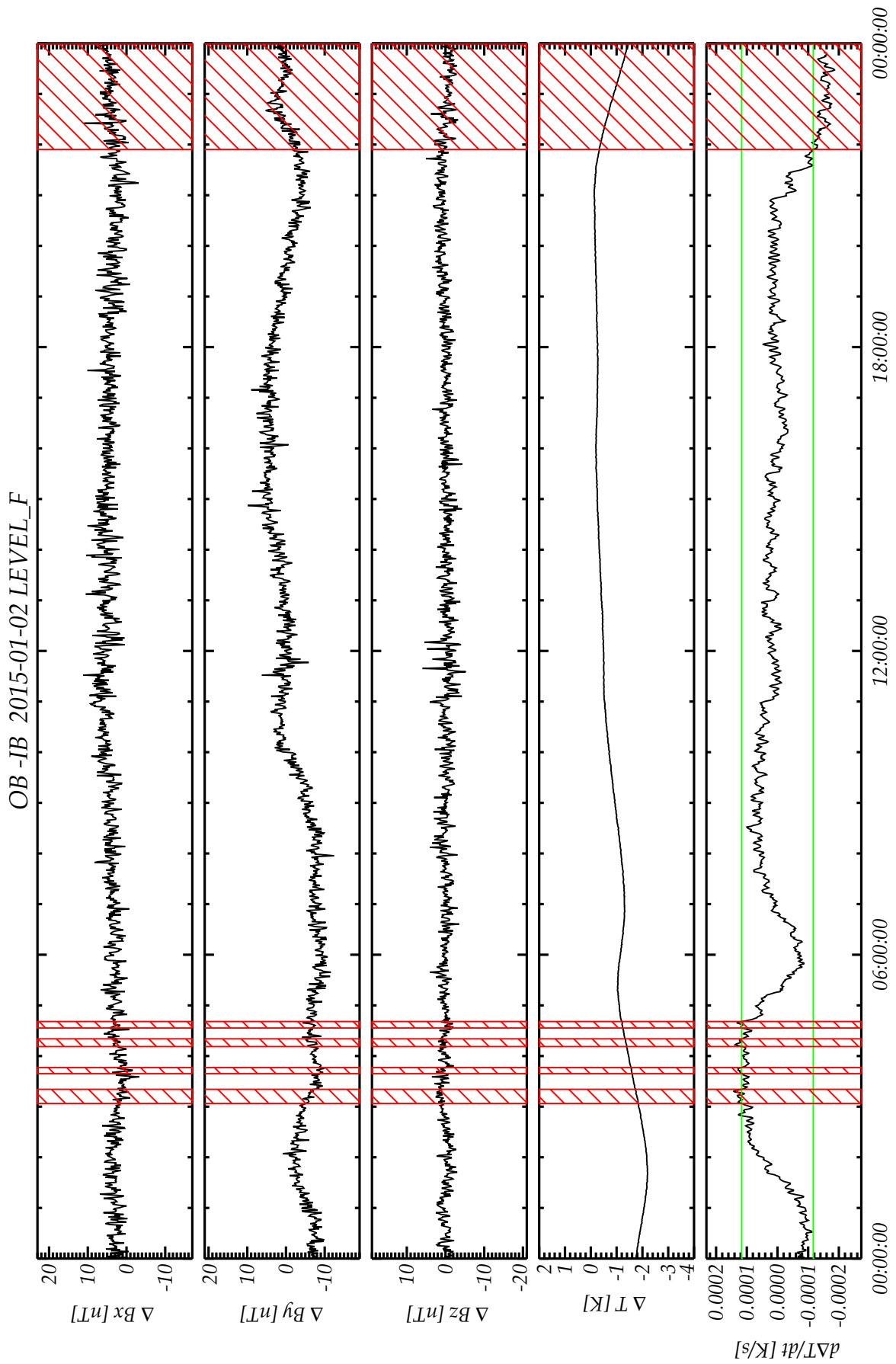
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 124



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

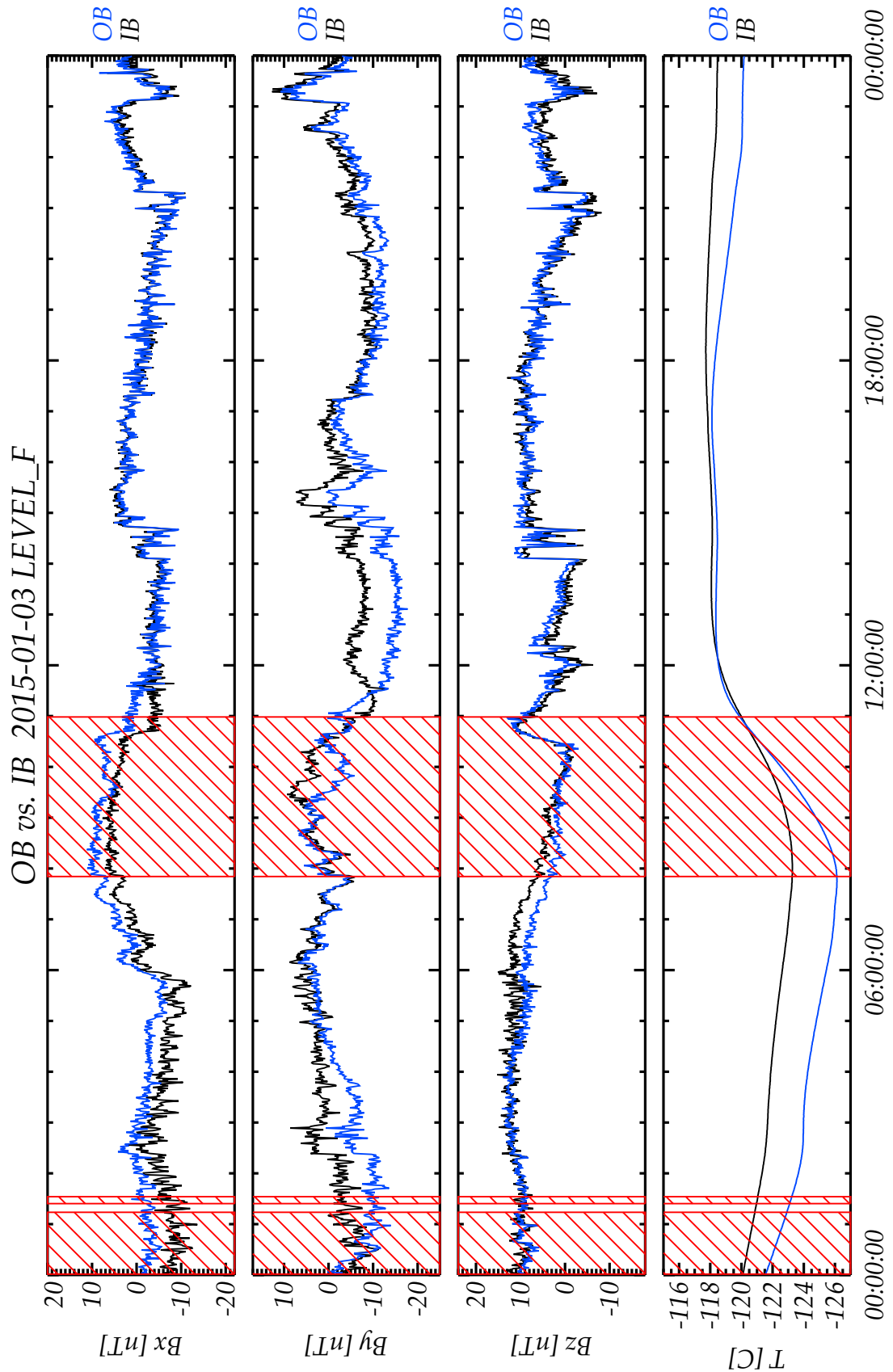
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 125



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

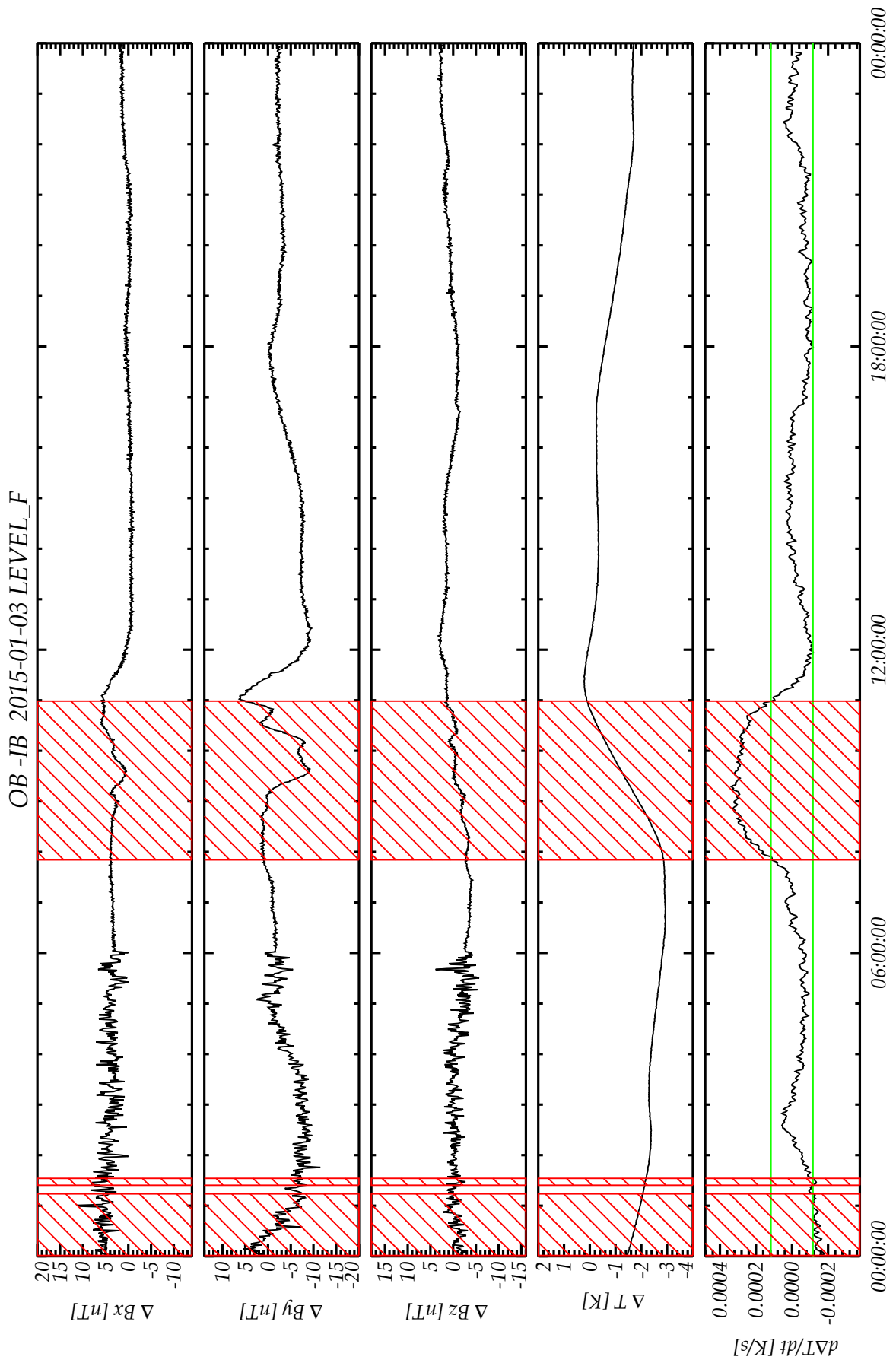
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 126



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

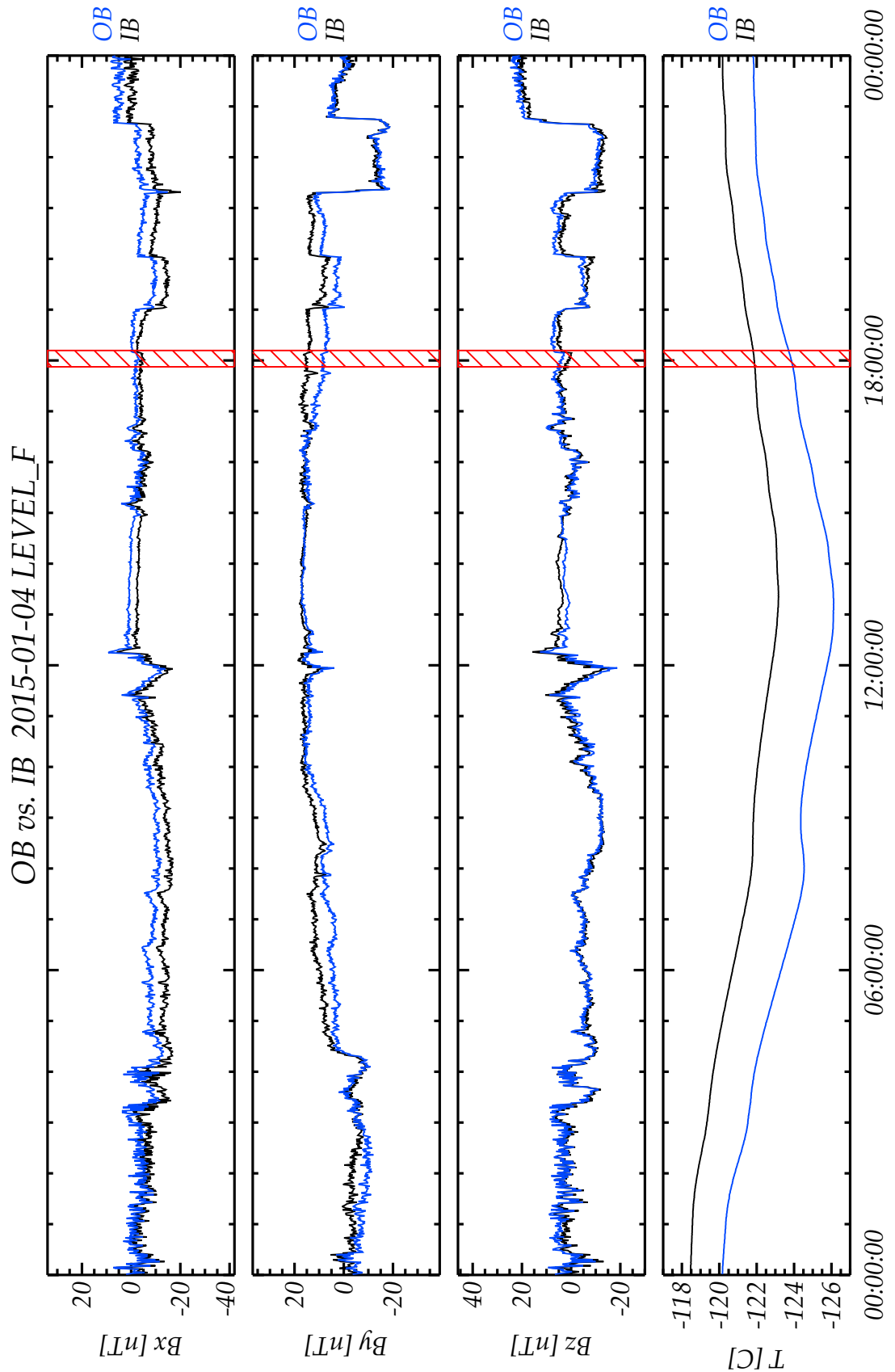
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 127



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

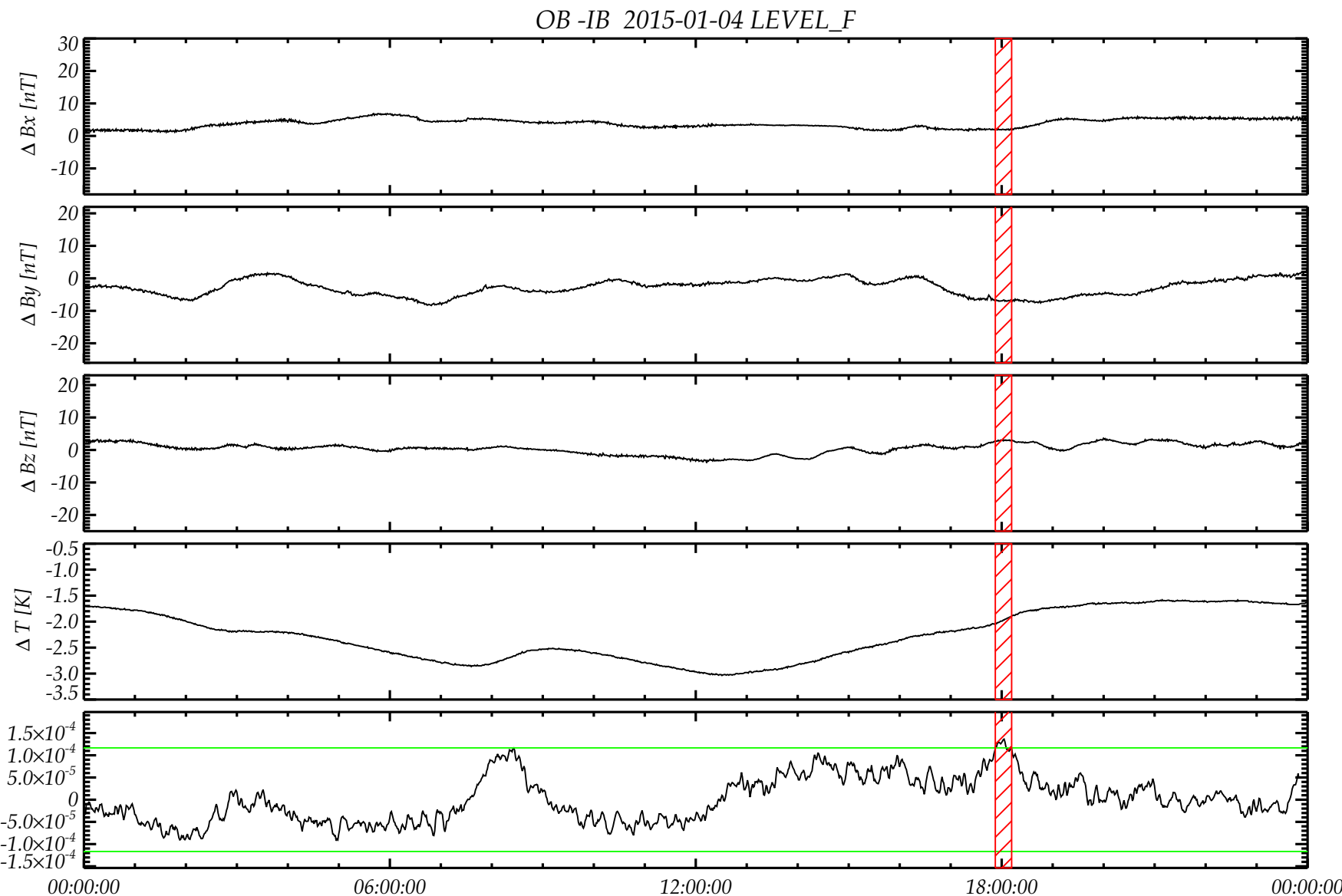
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 128

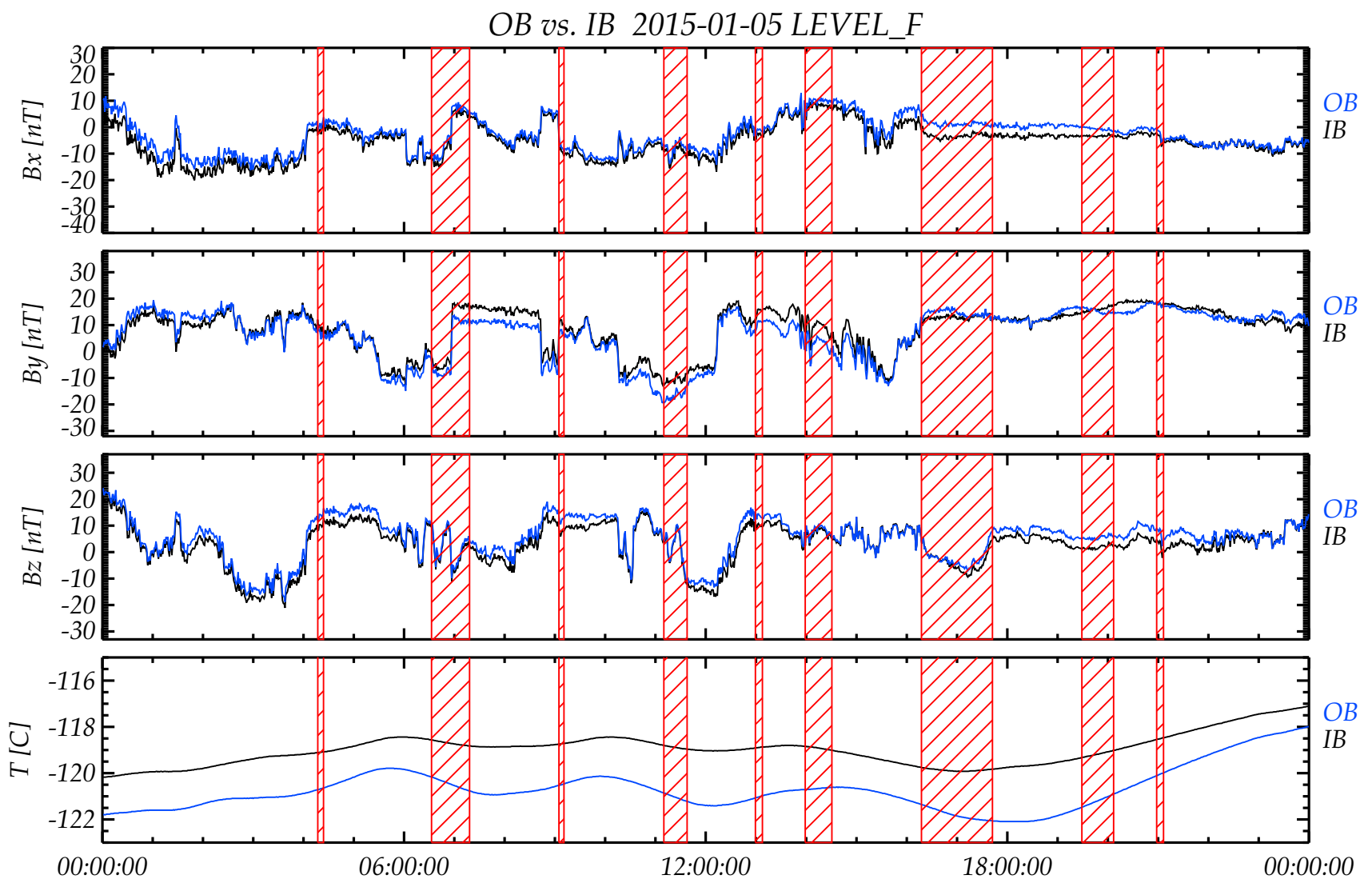


R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 129



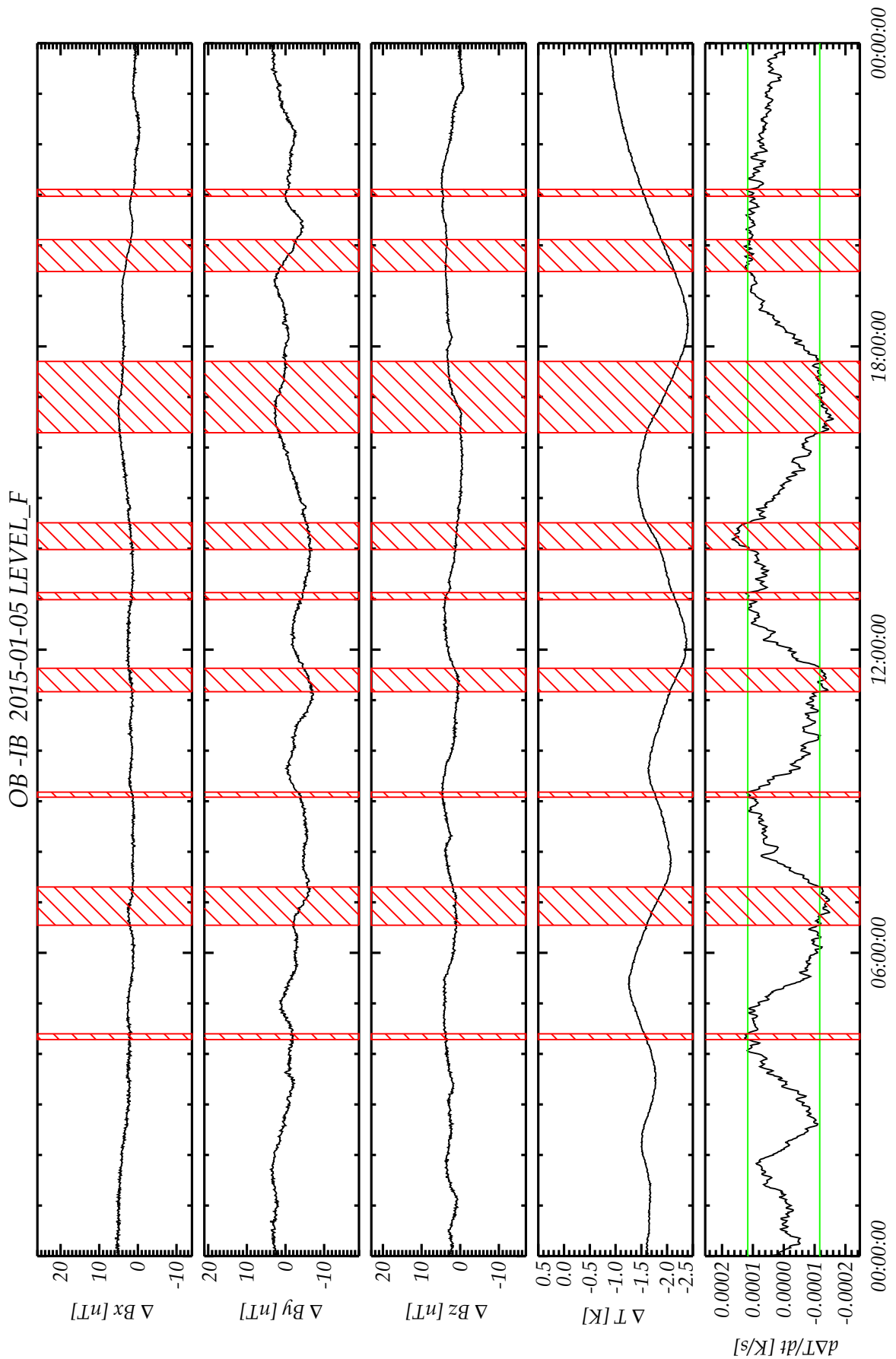


R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	130

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

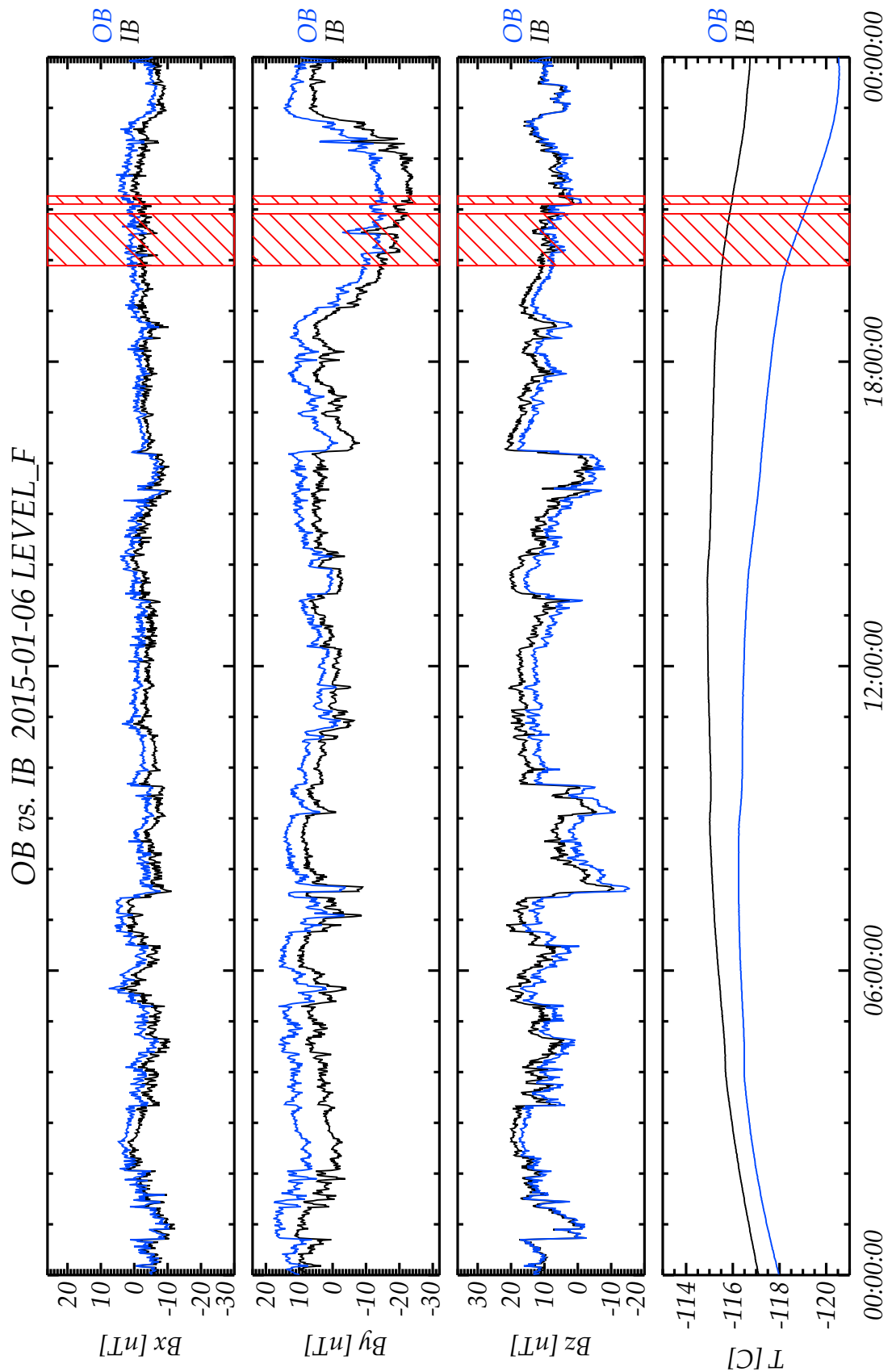
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 131



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 132

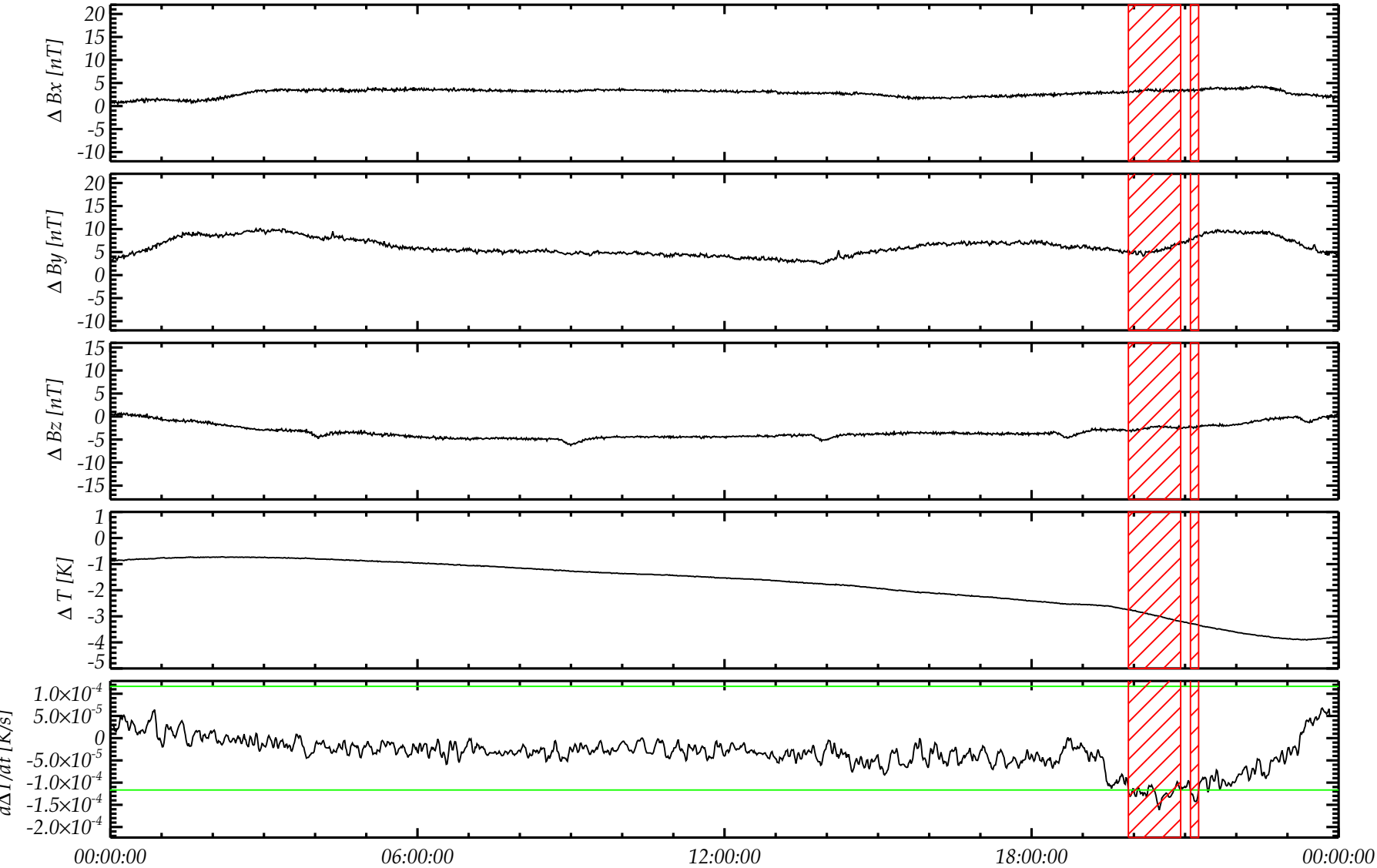


R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 133

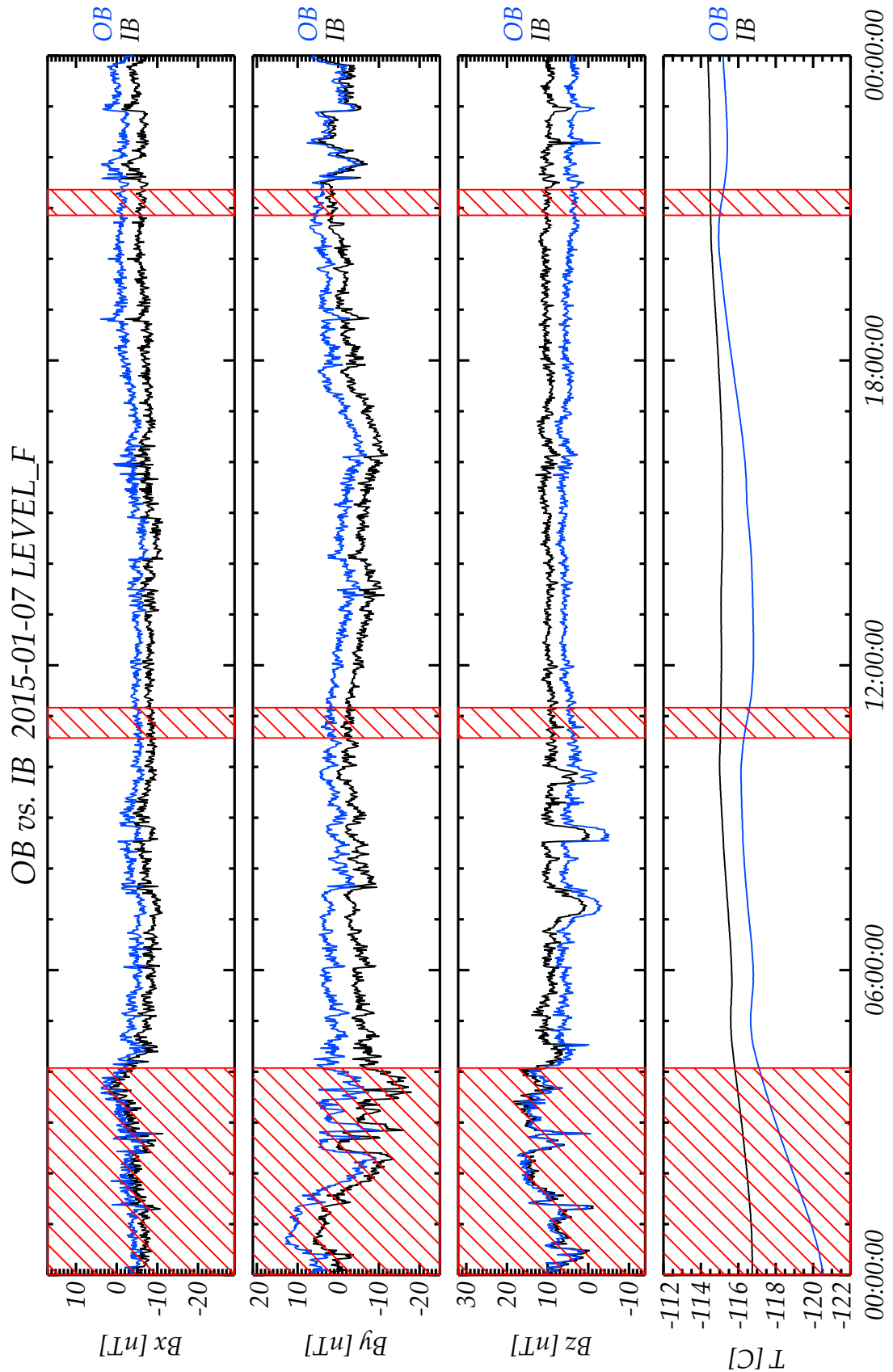
OB -IB 2015-01-06 LEVEL_F

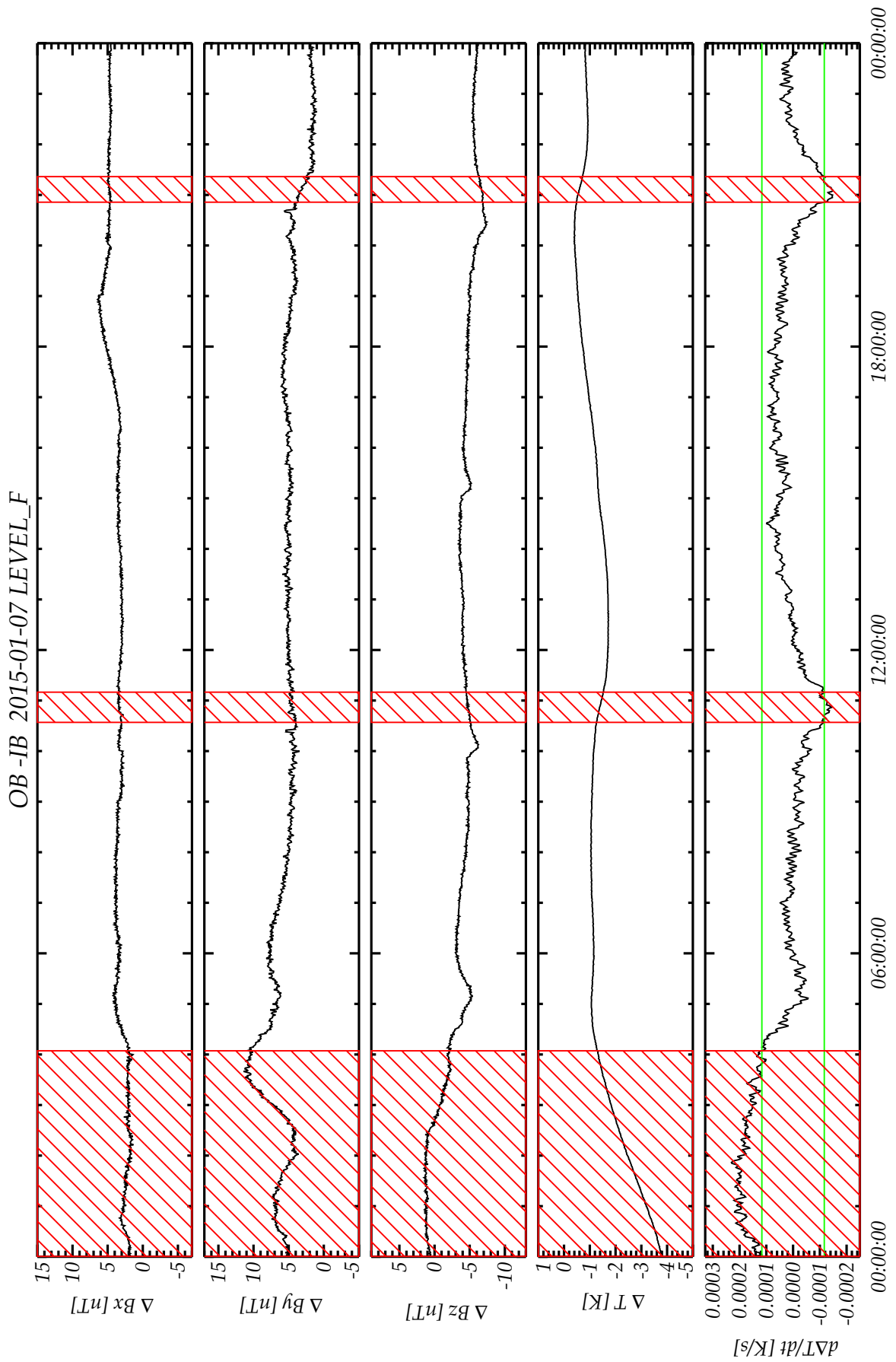


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 134

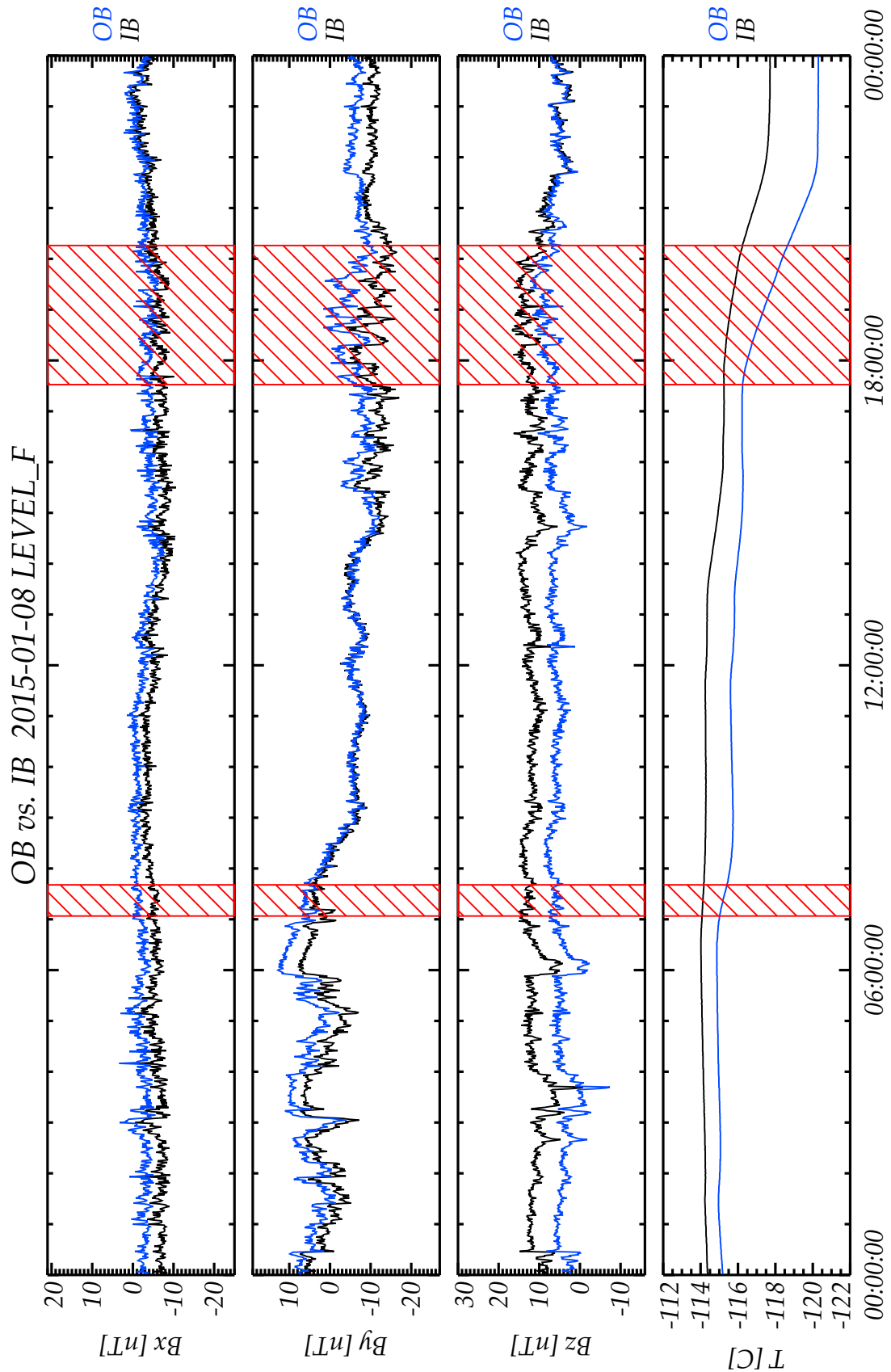




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

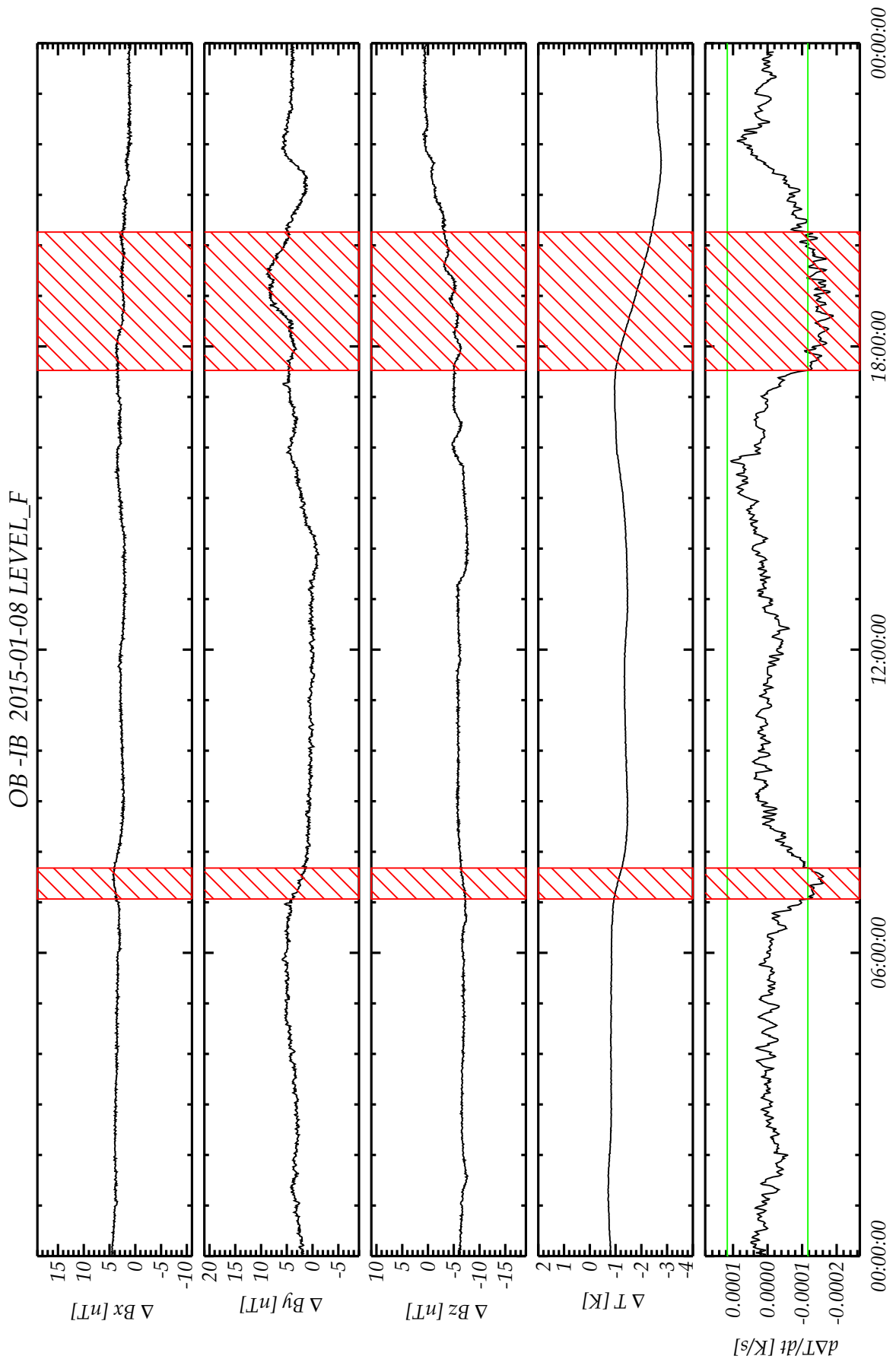
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 136



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

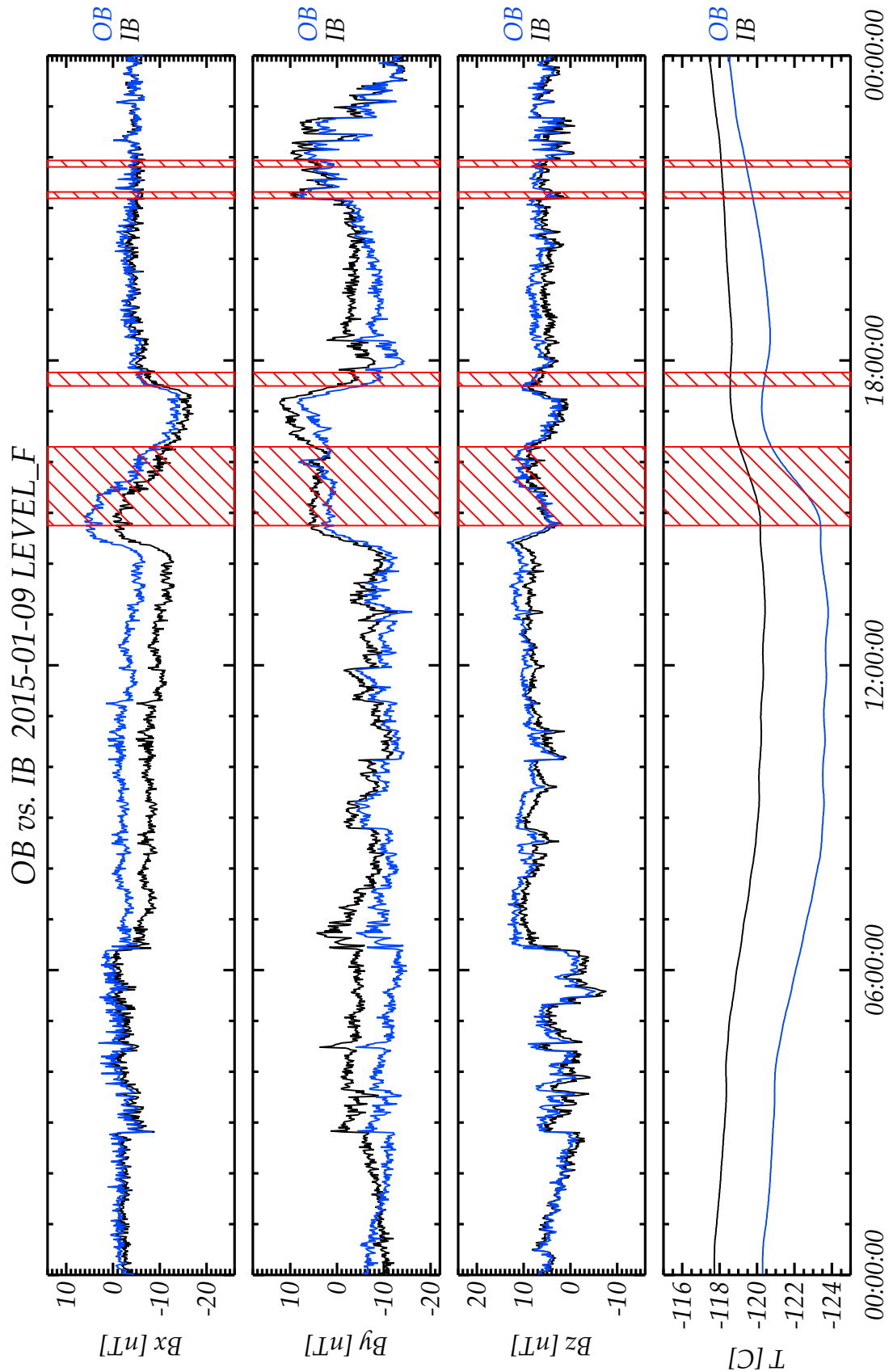
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 137



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

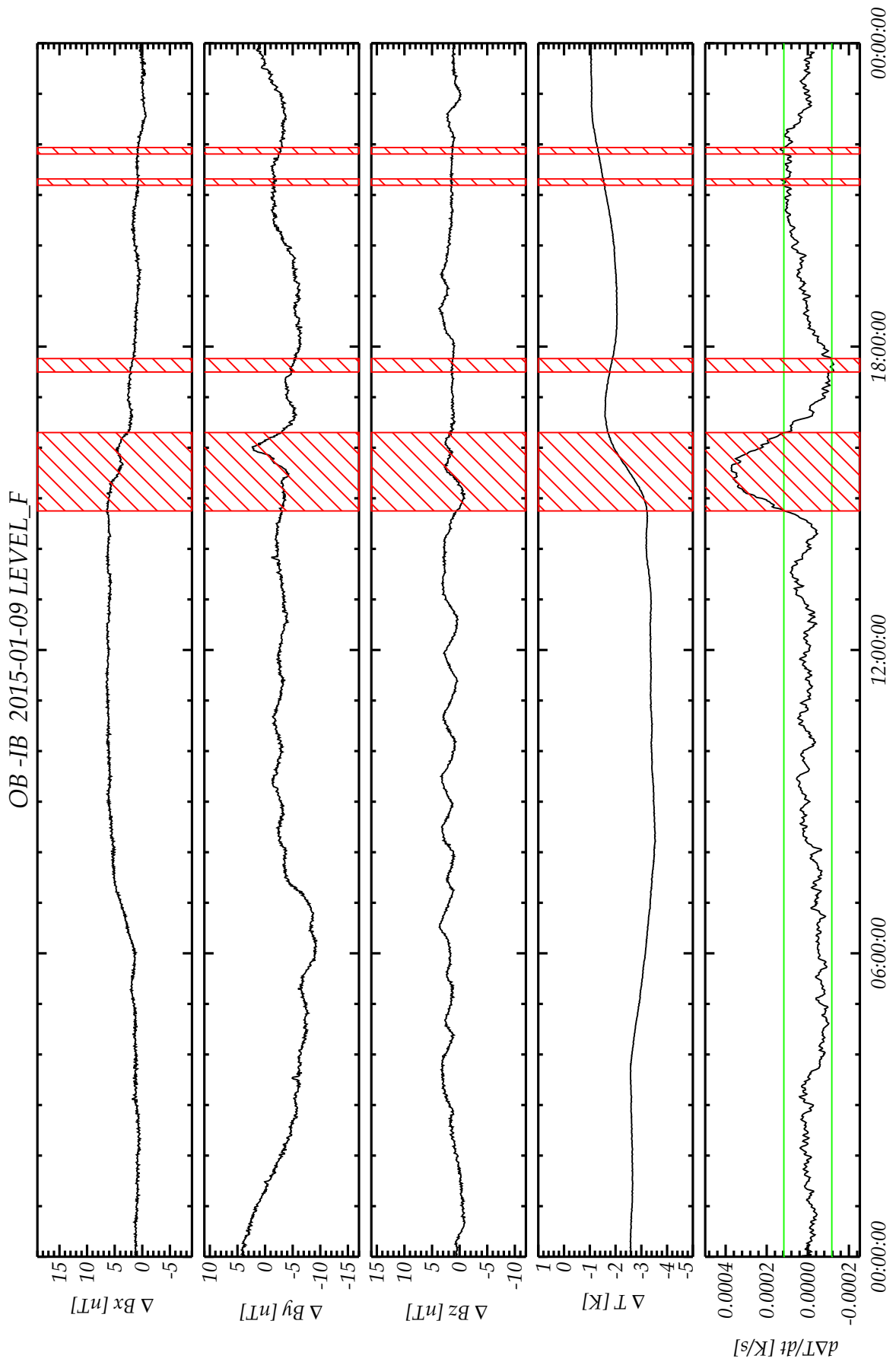
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 138



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

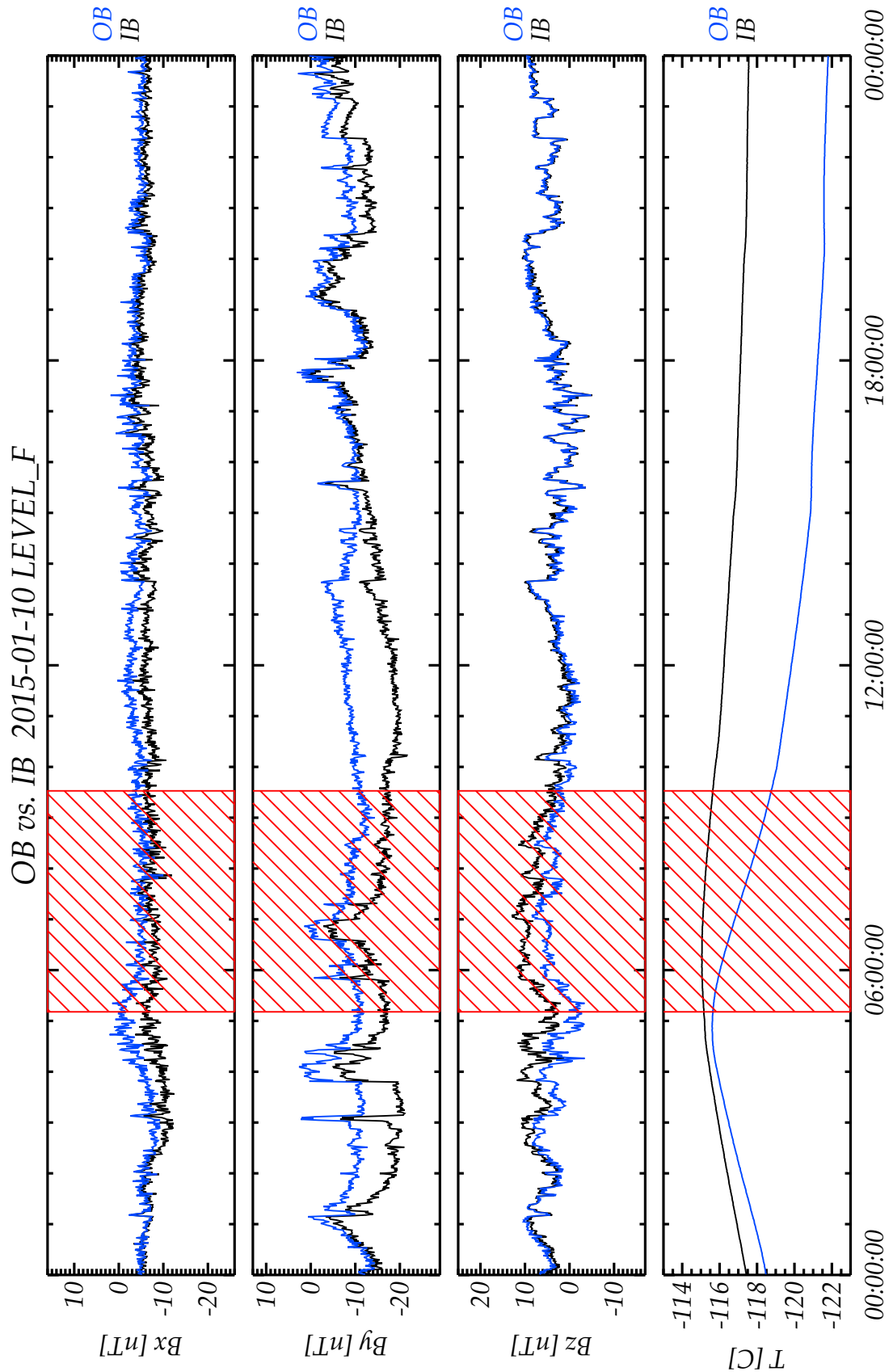
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 139

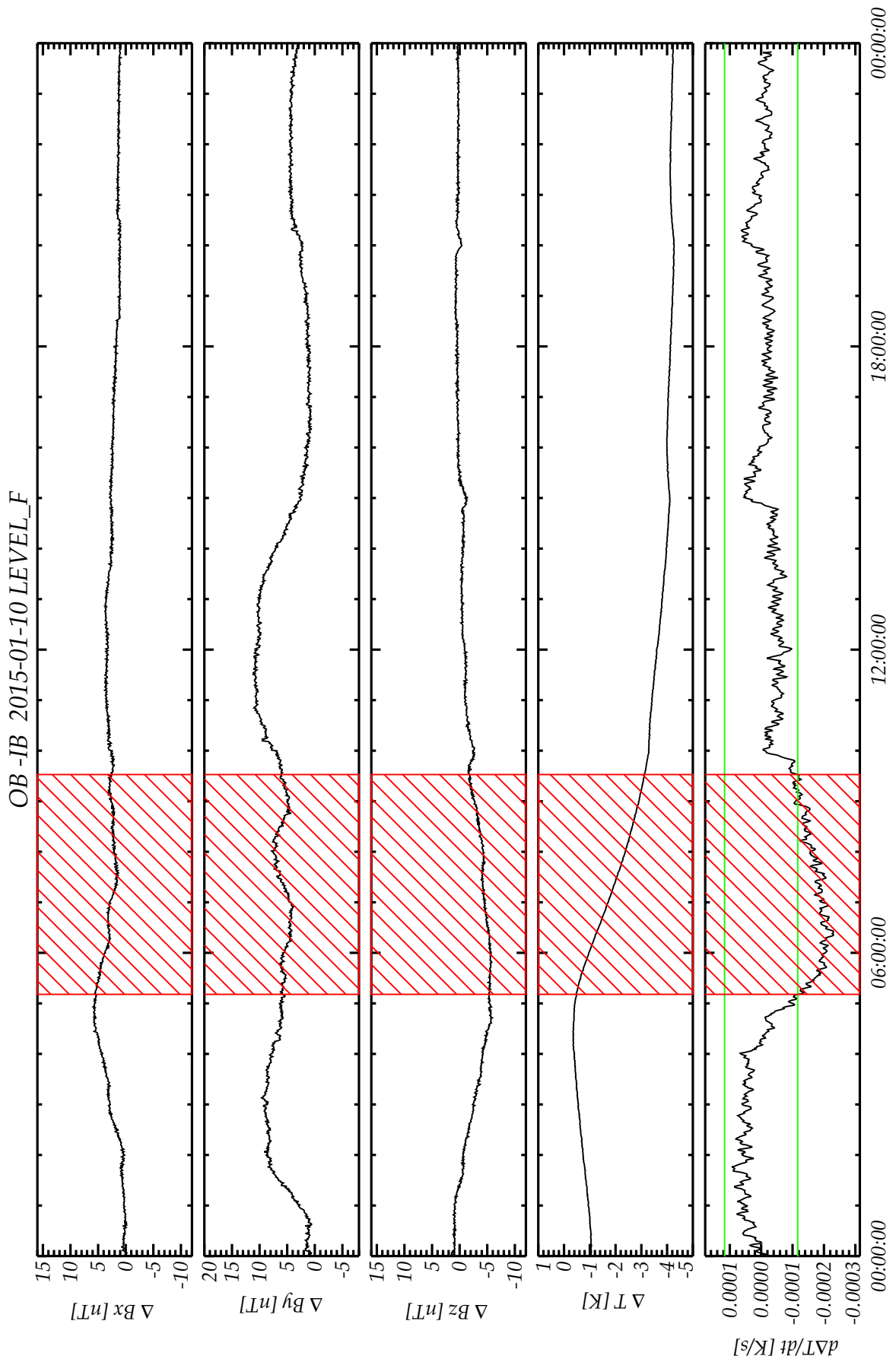


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 140

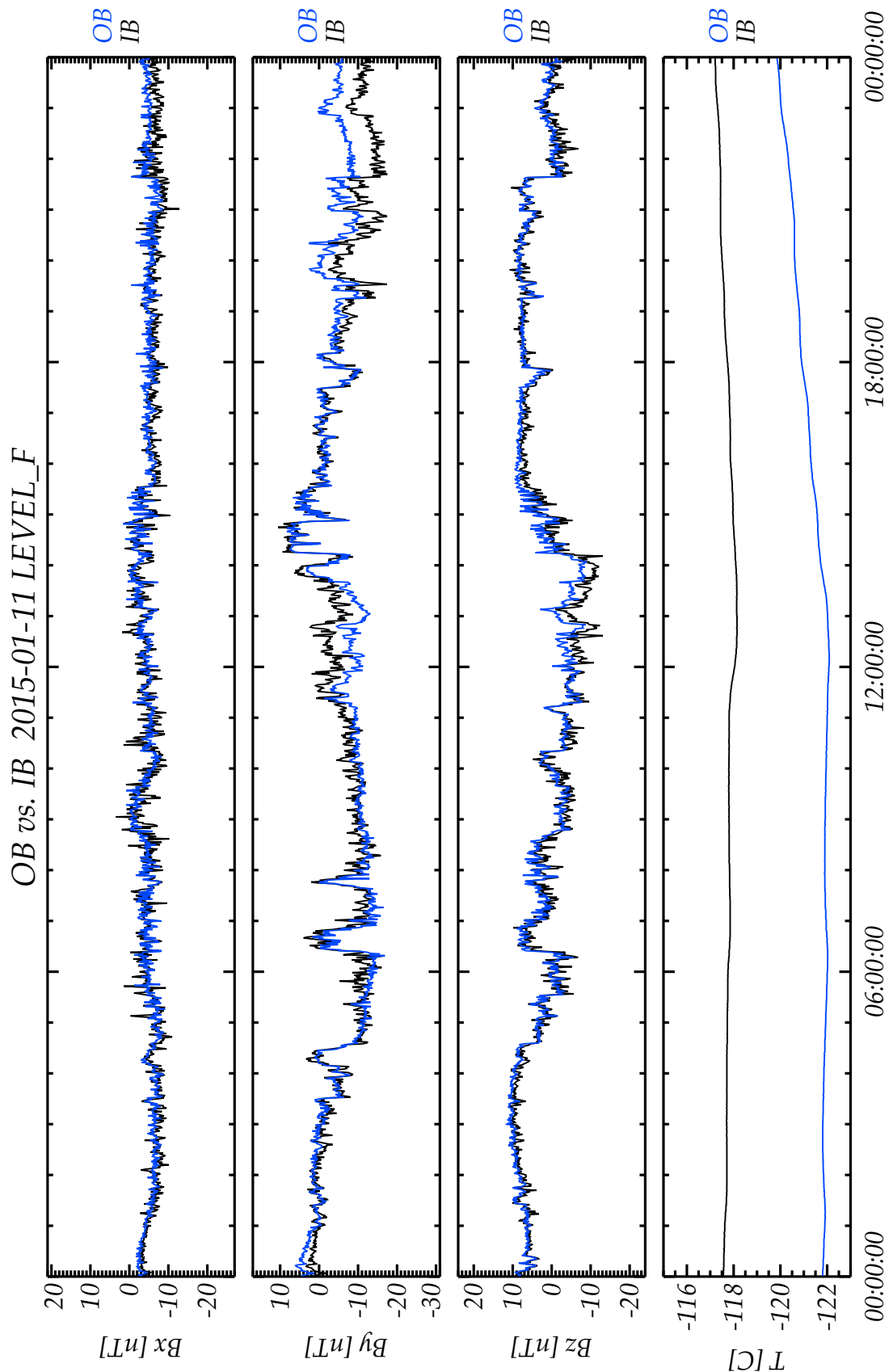




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

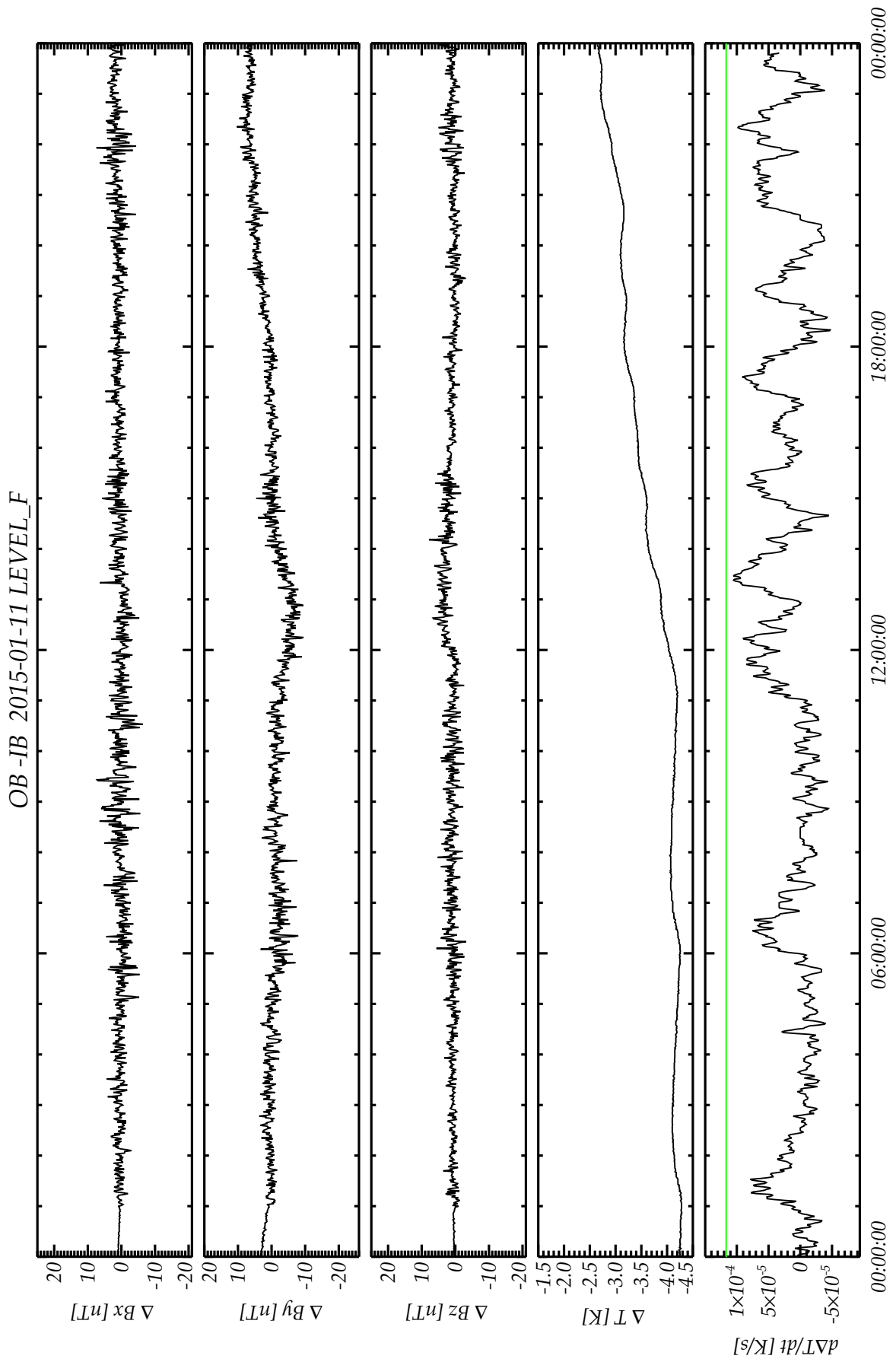
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 142



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

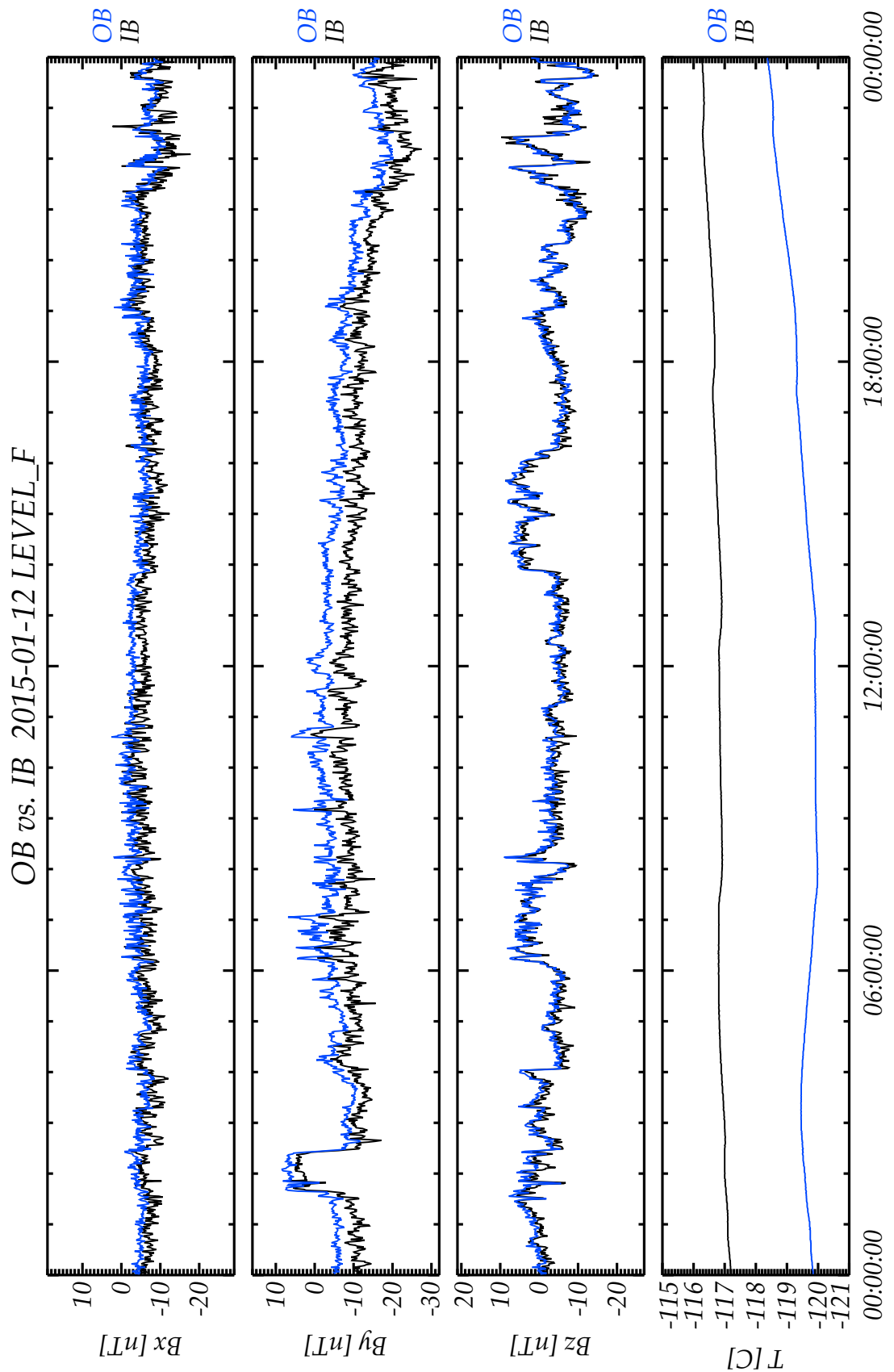
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 143

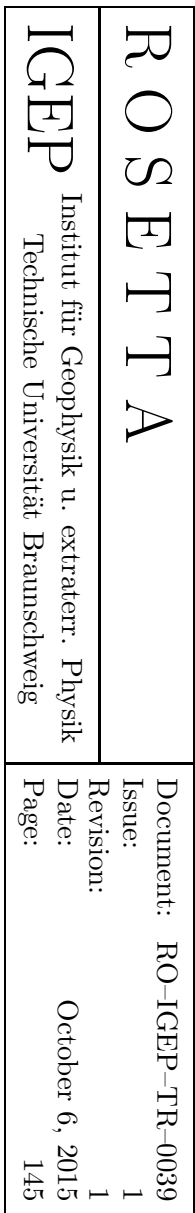


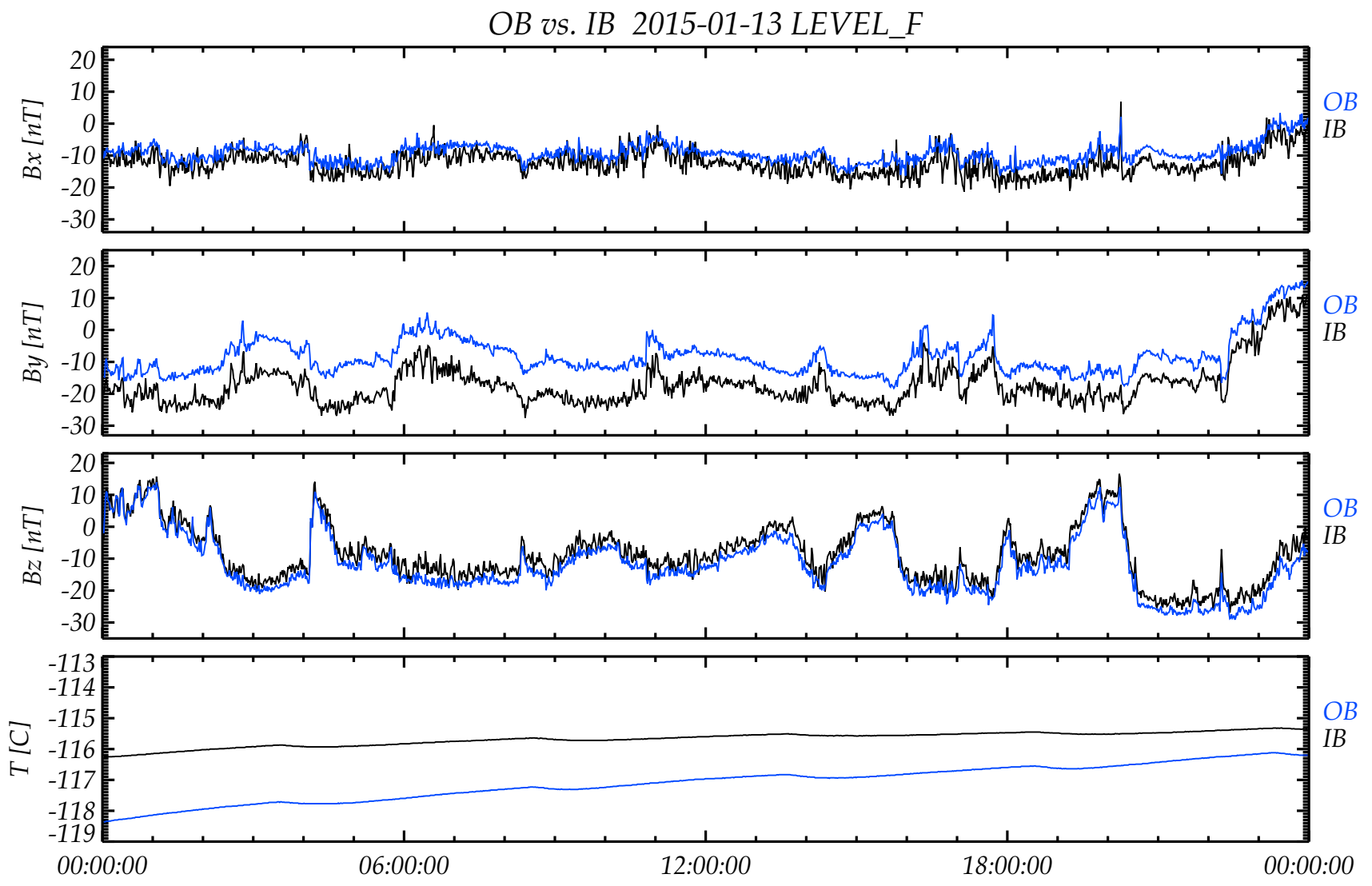
ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 144





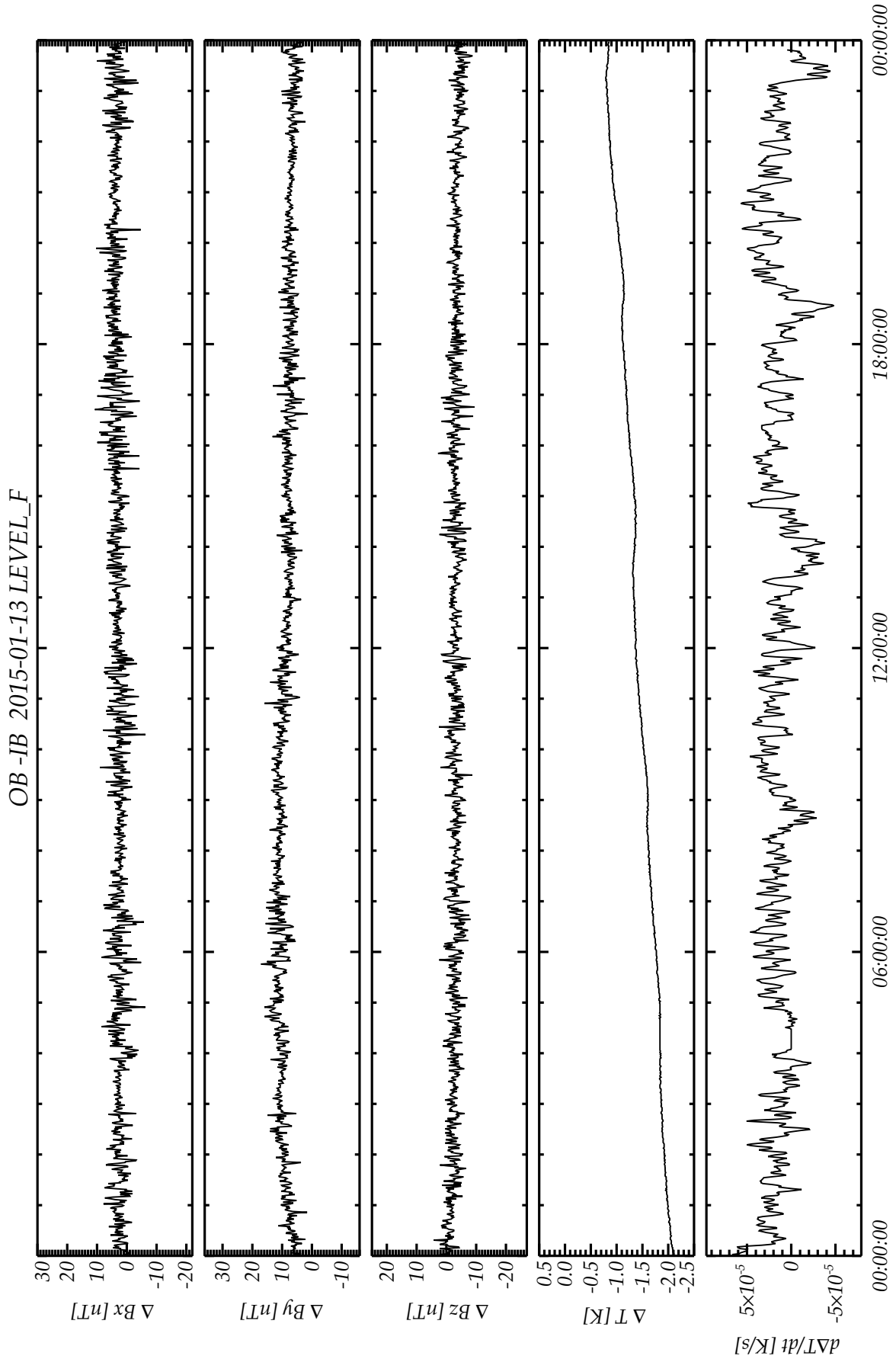


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 146

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

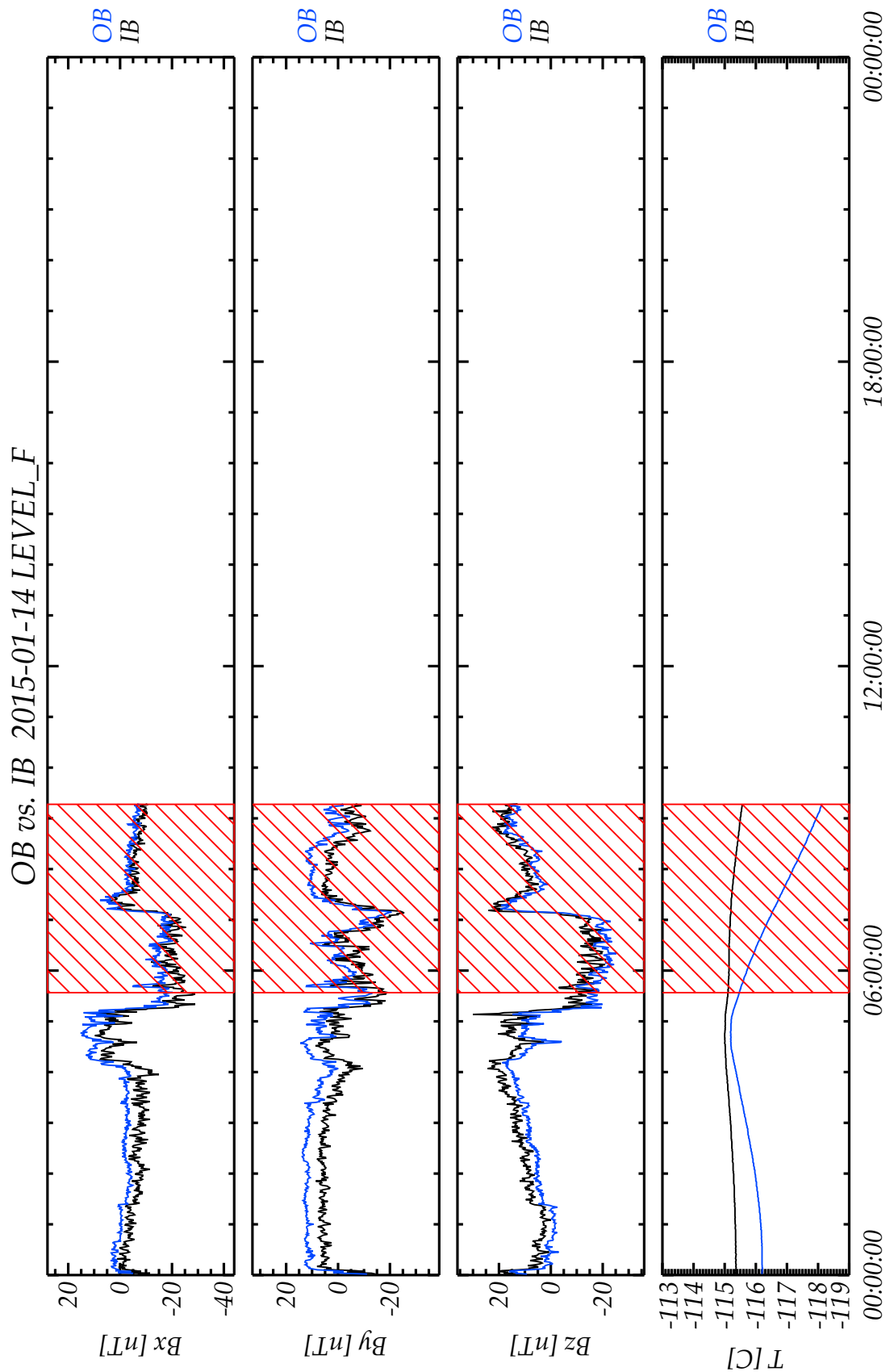
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 147



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

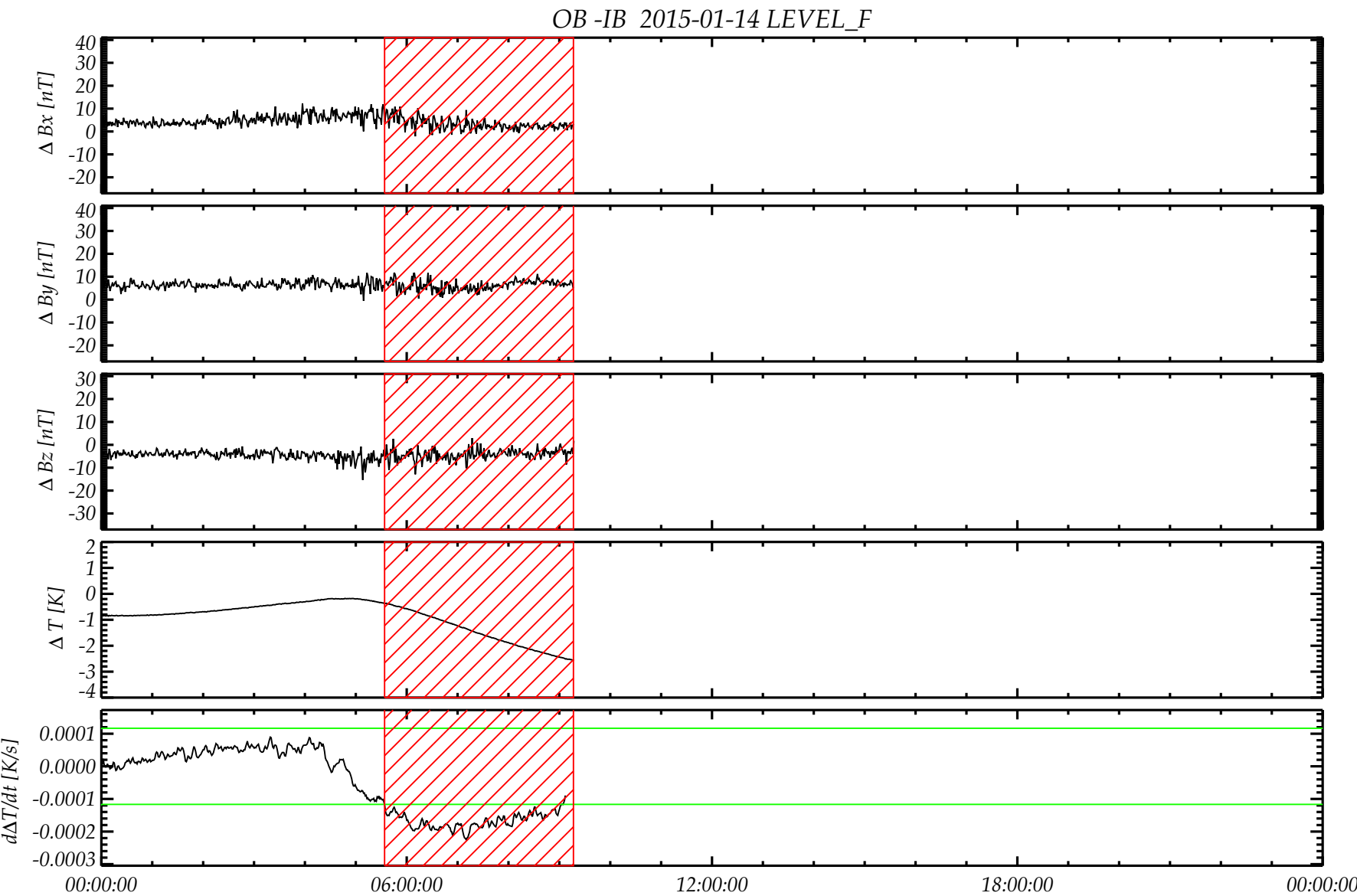
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 148



R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

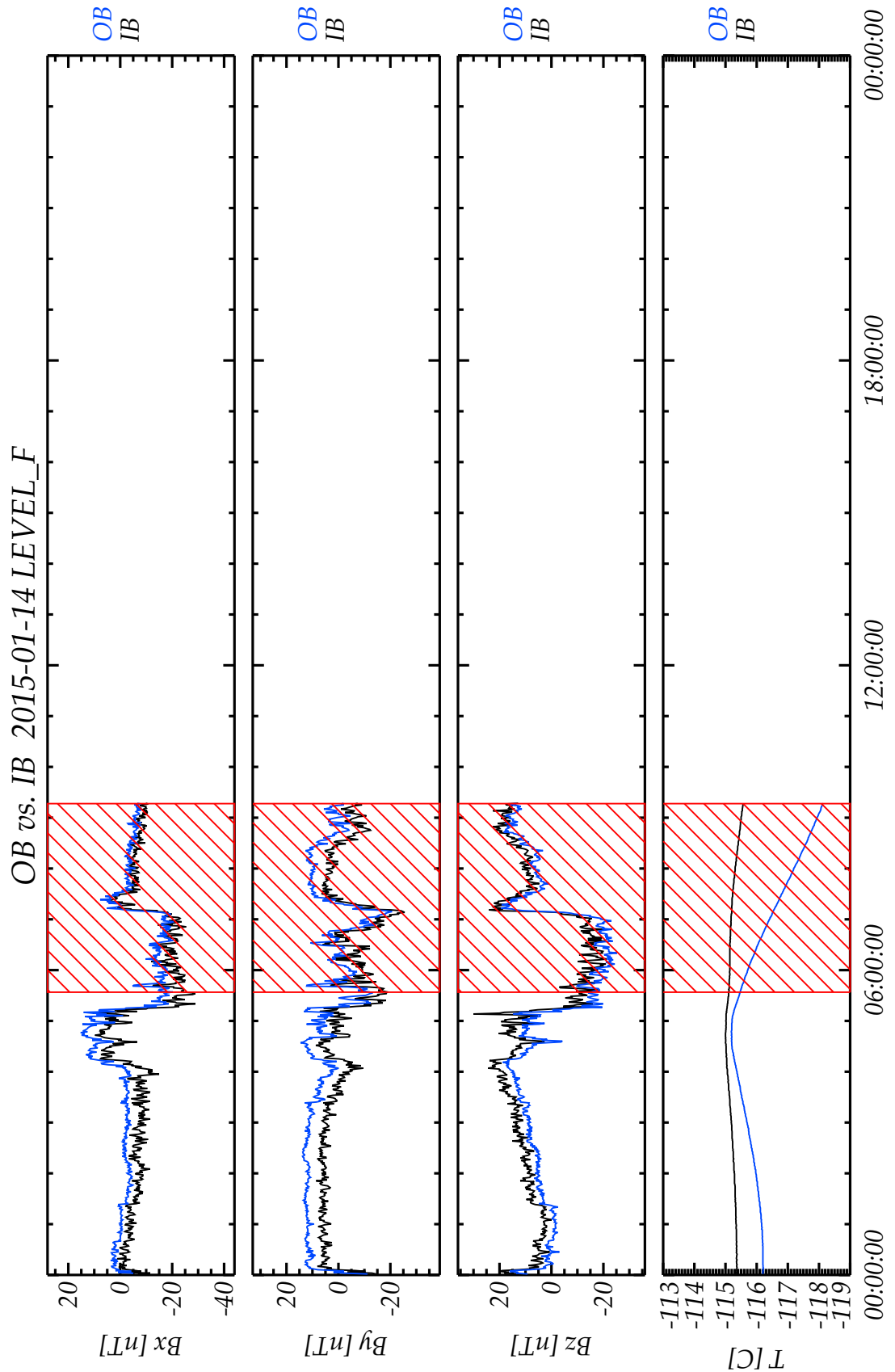
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 149



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

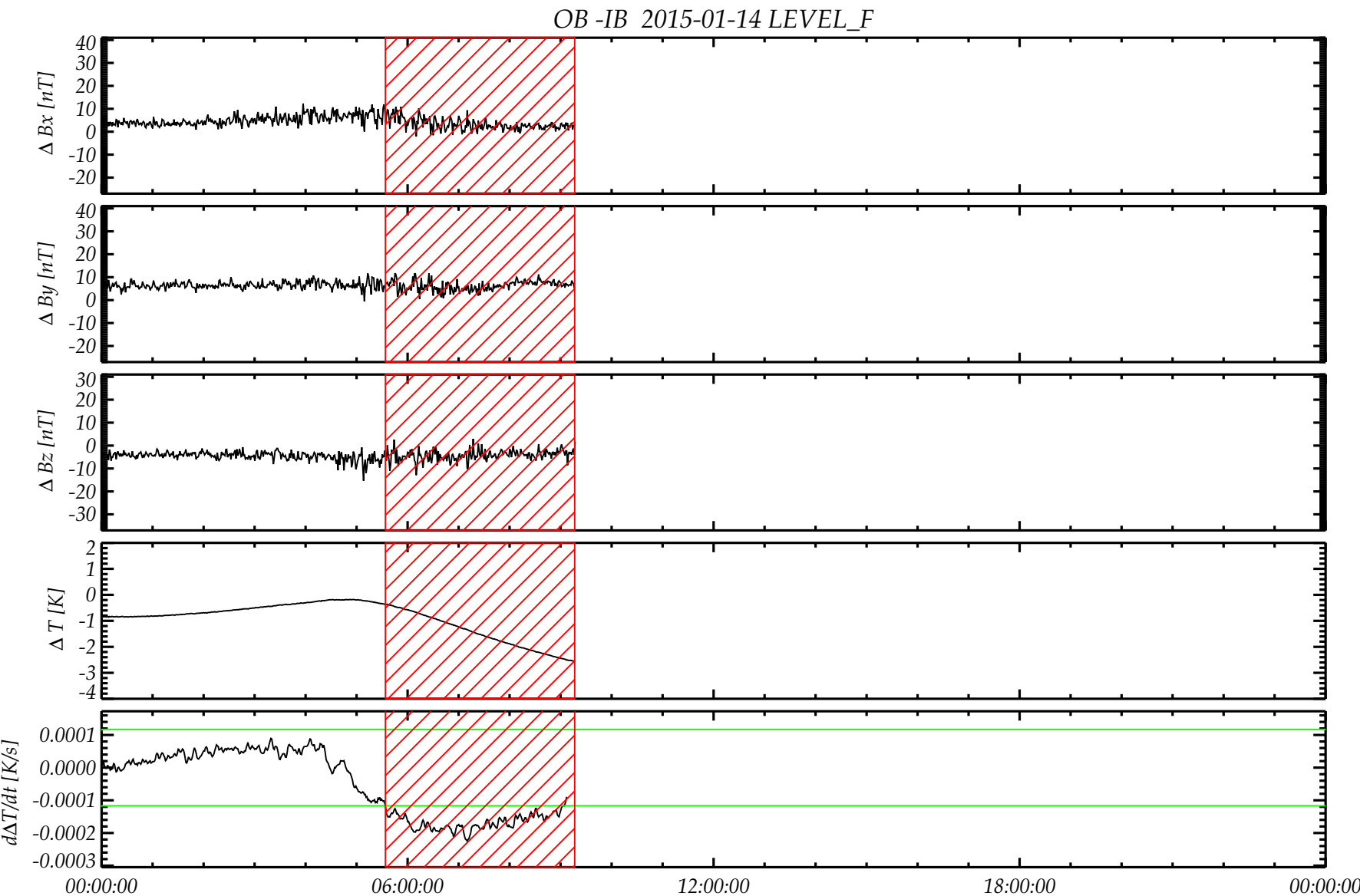
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 150



R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

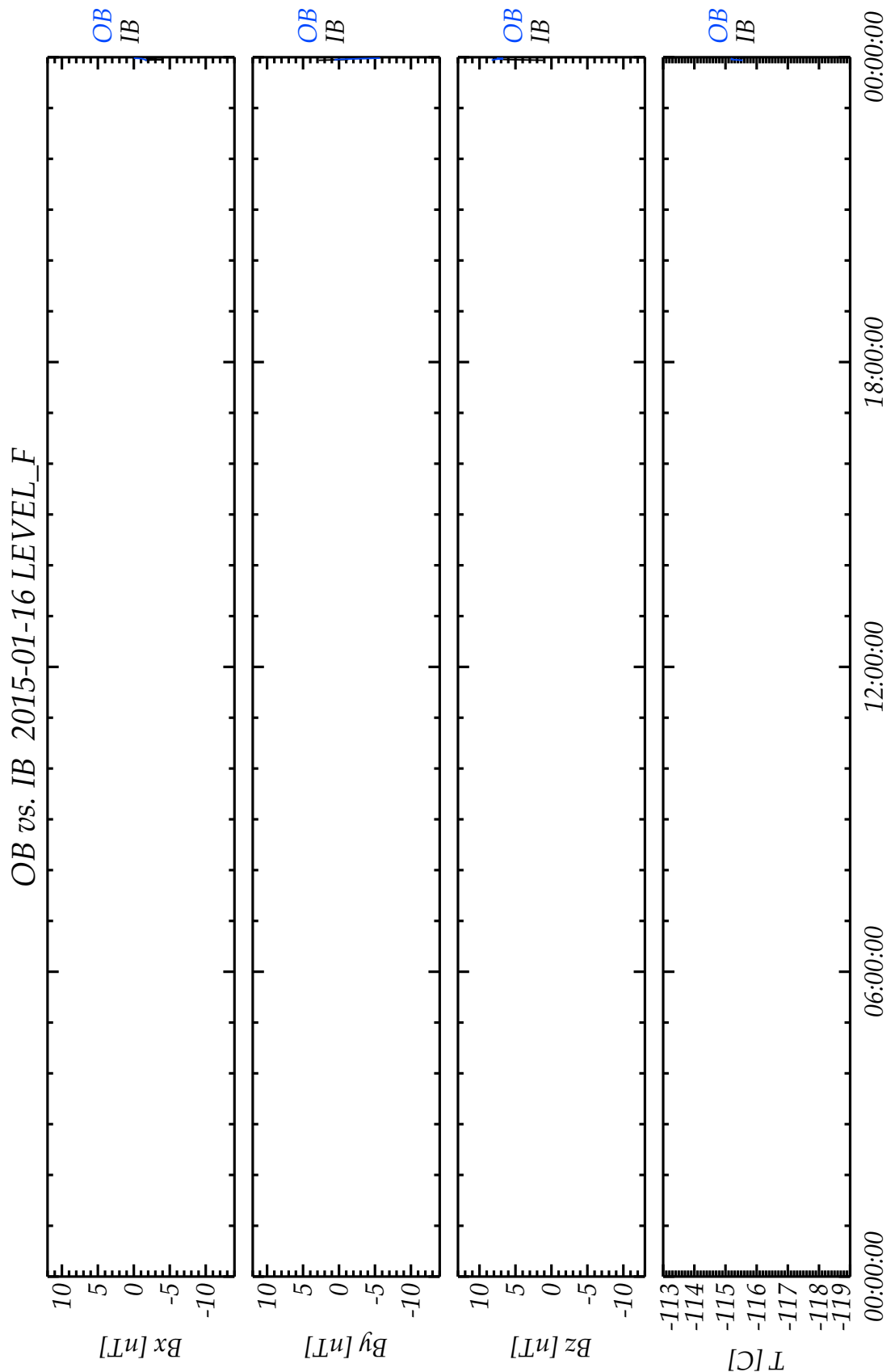
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 151



R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

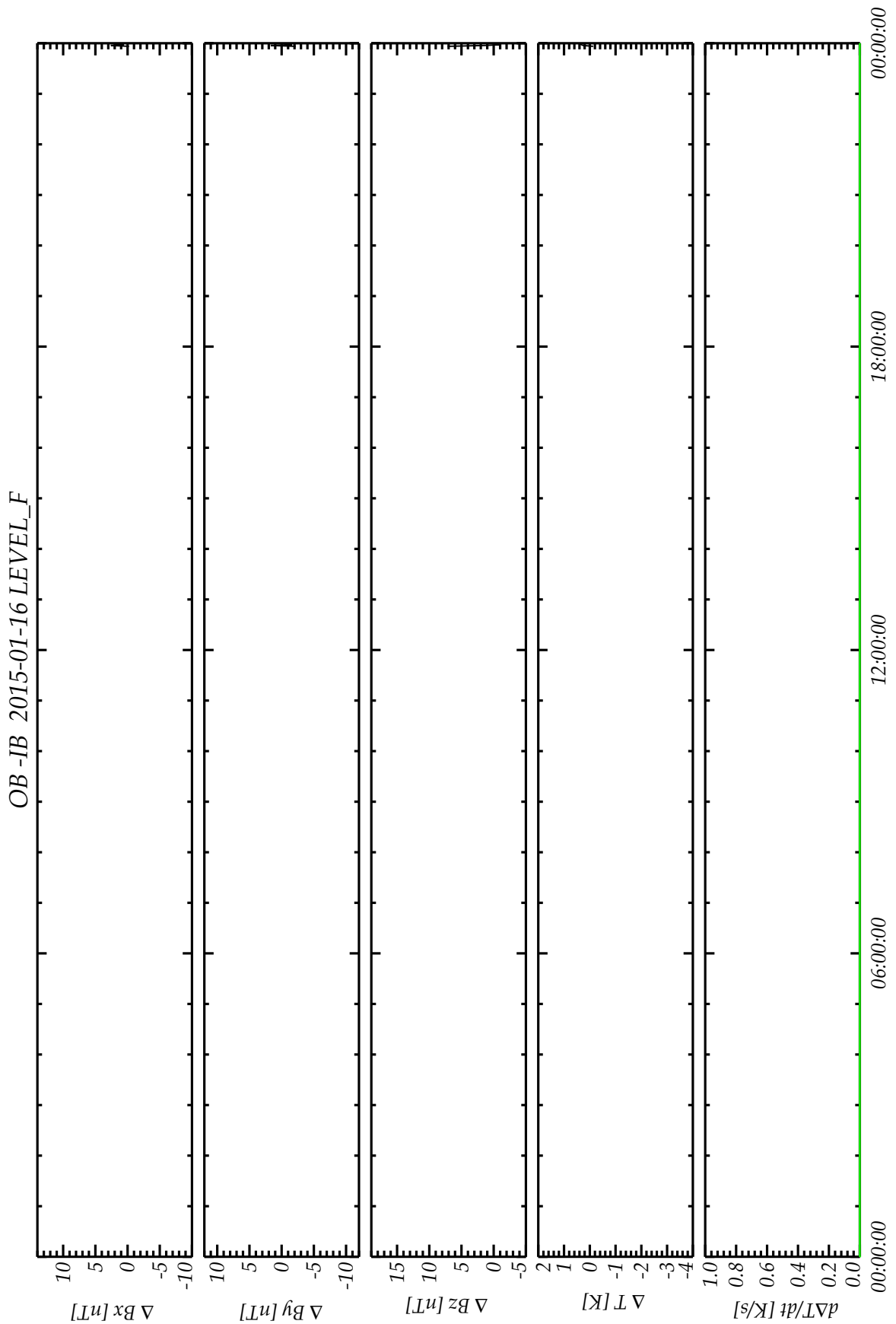
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 152



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

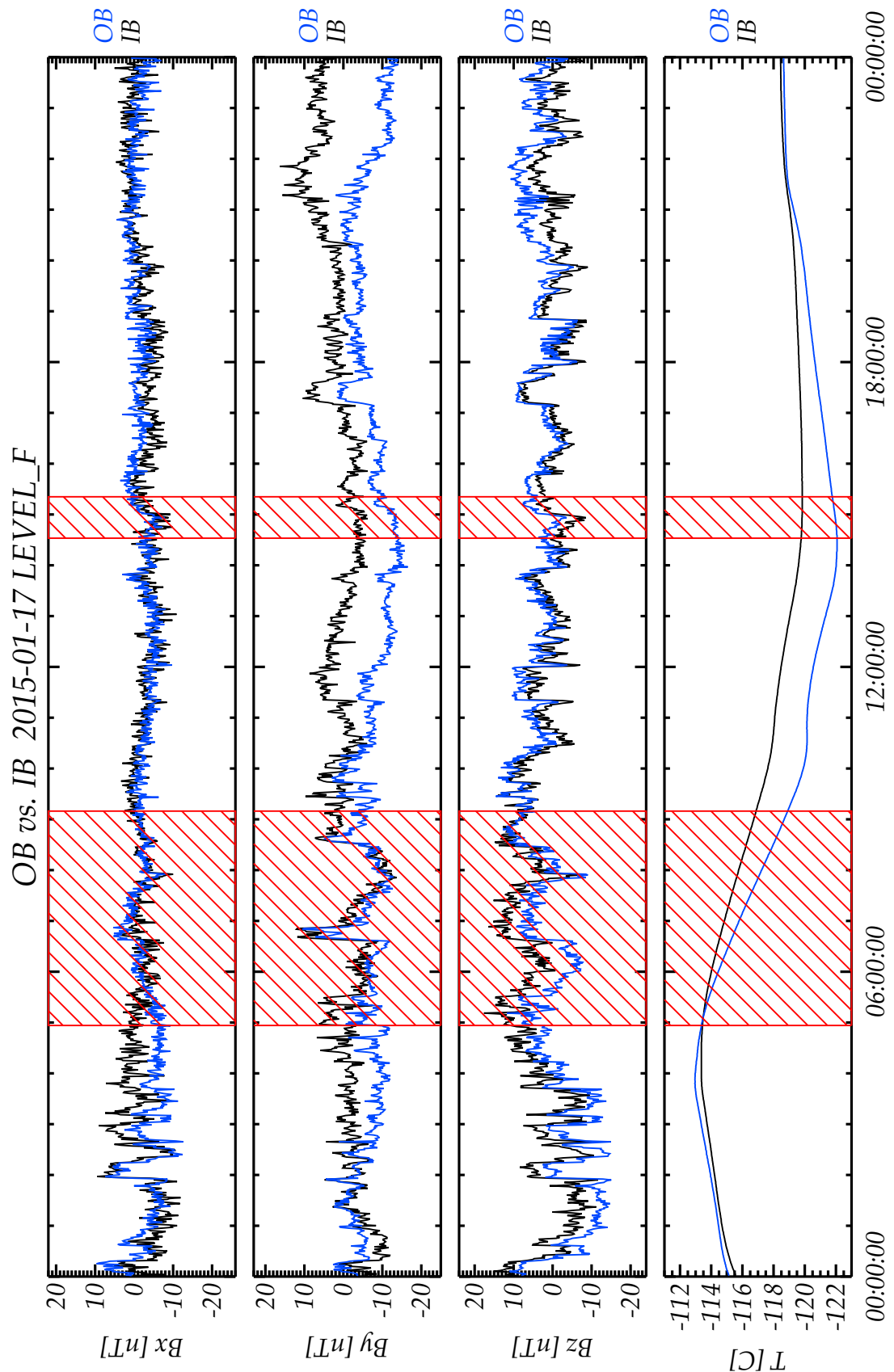
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 153



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

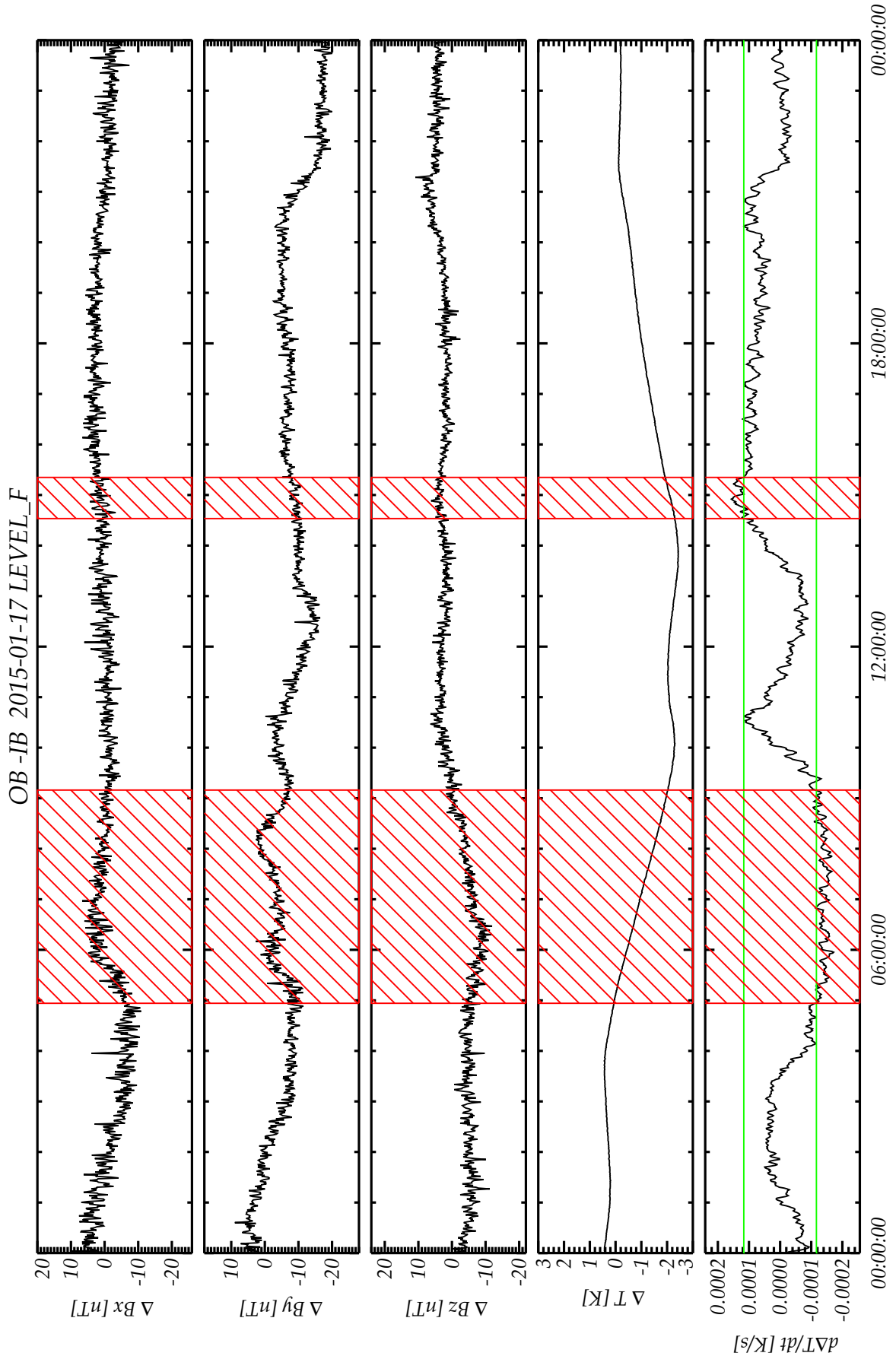
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 154

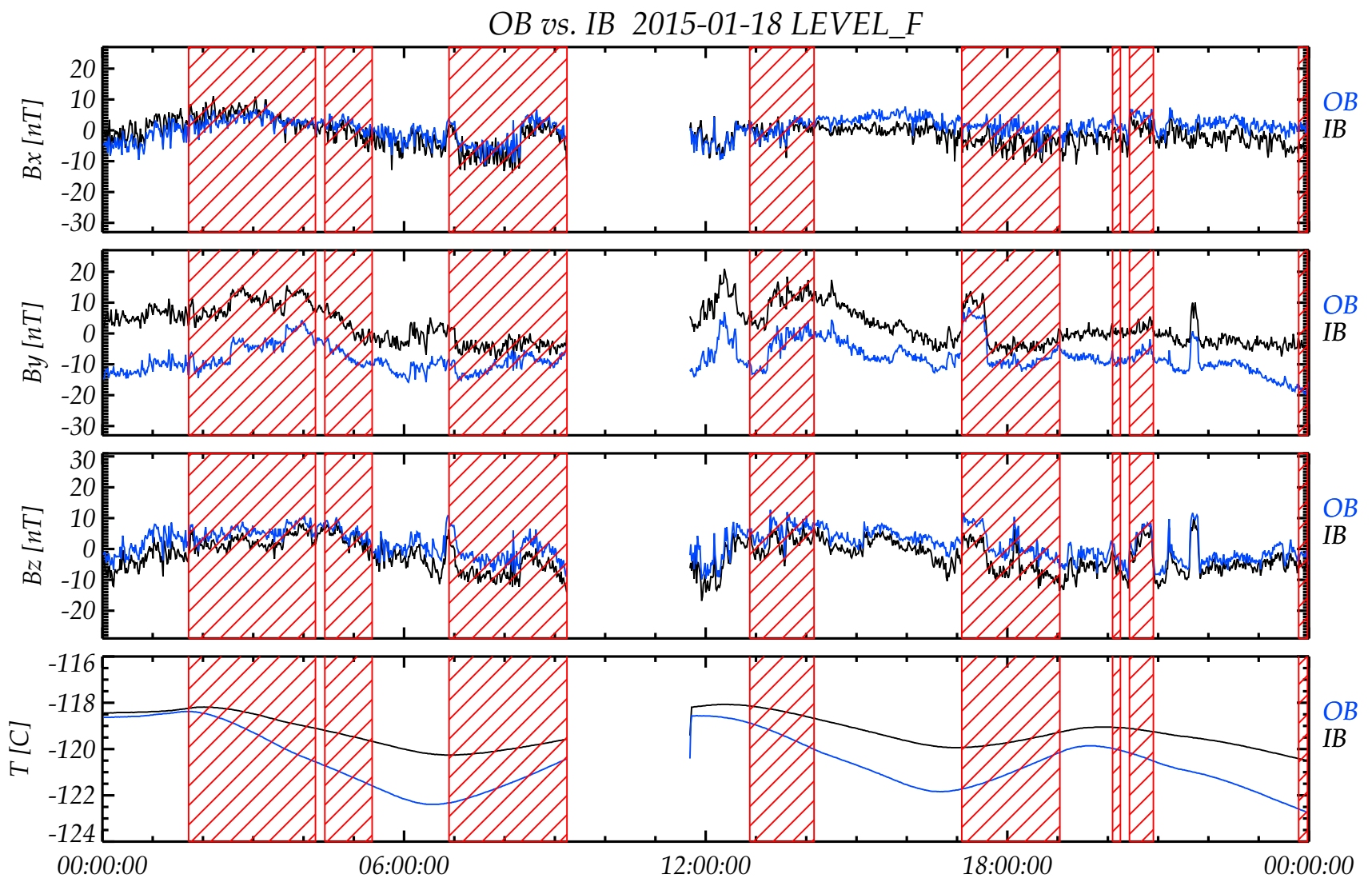


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 155



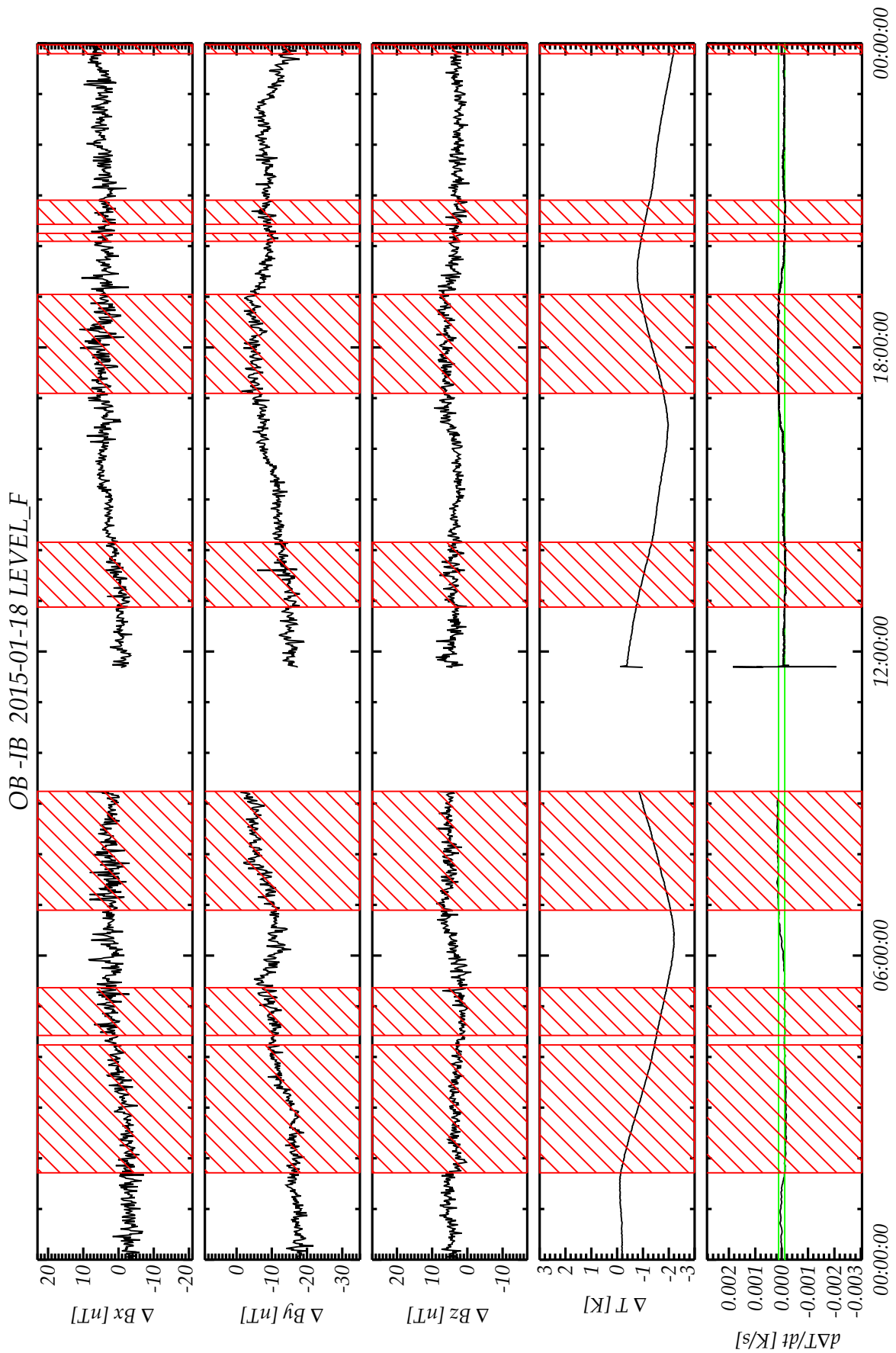


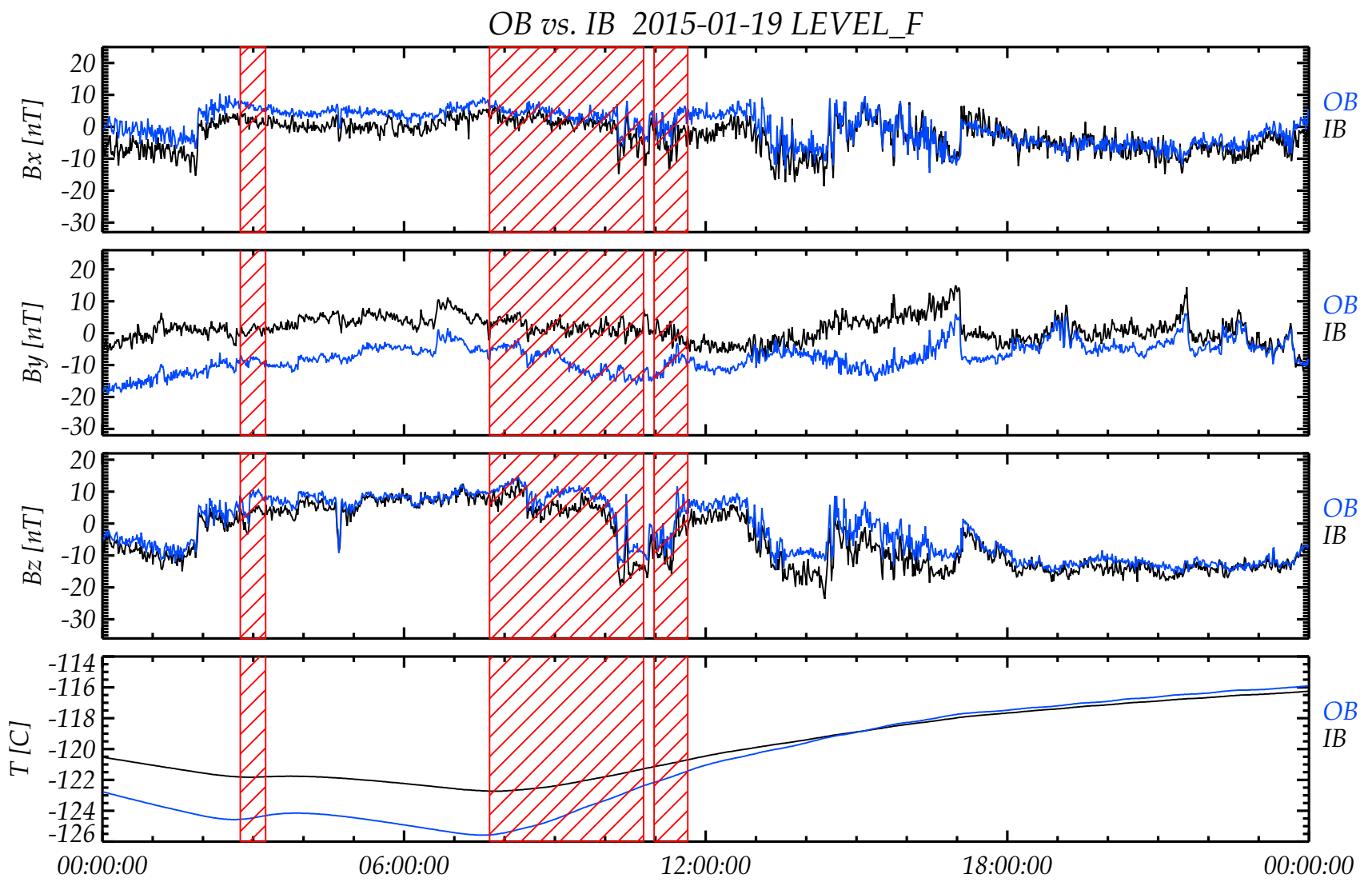
R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	156

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 157



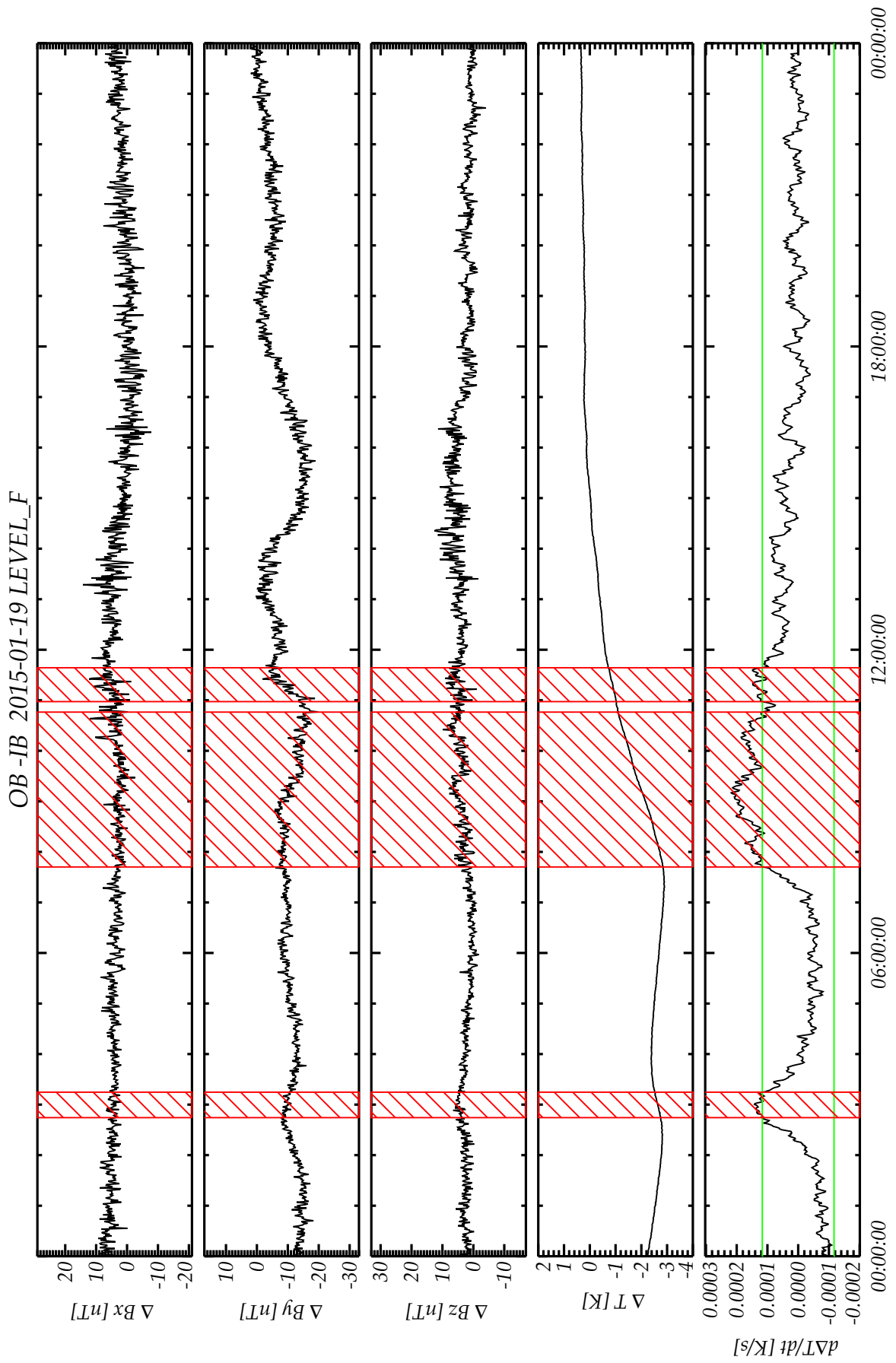


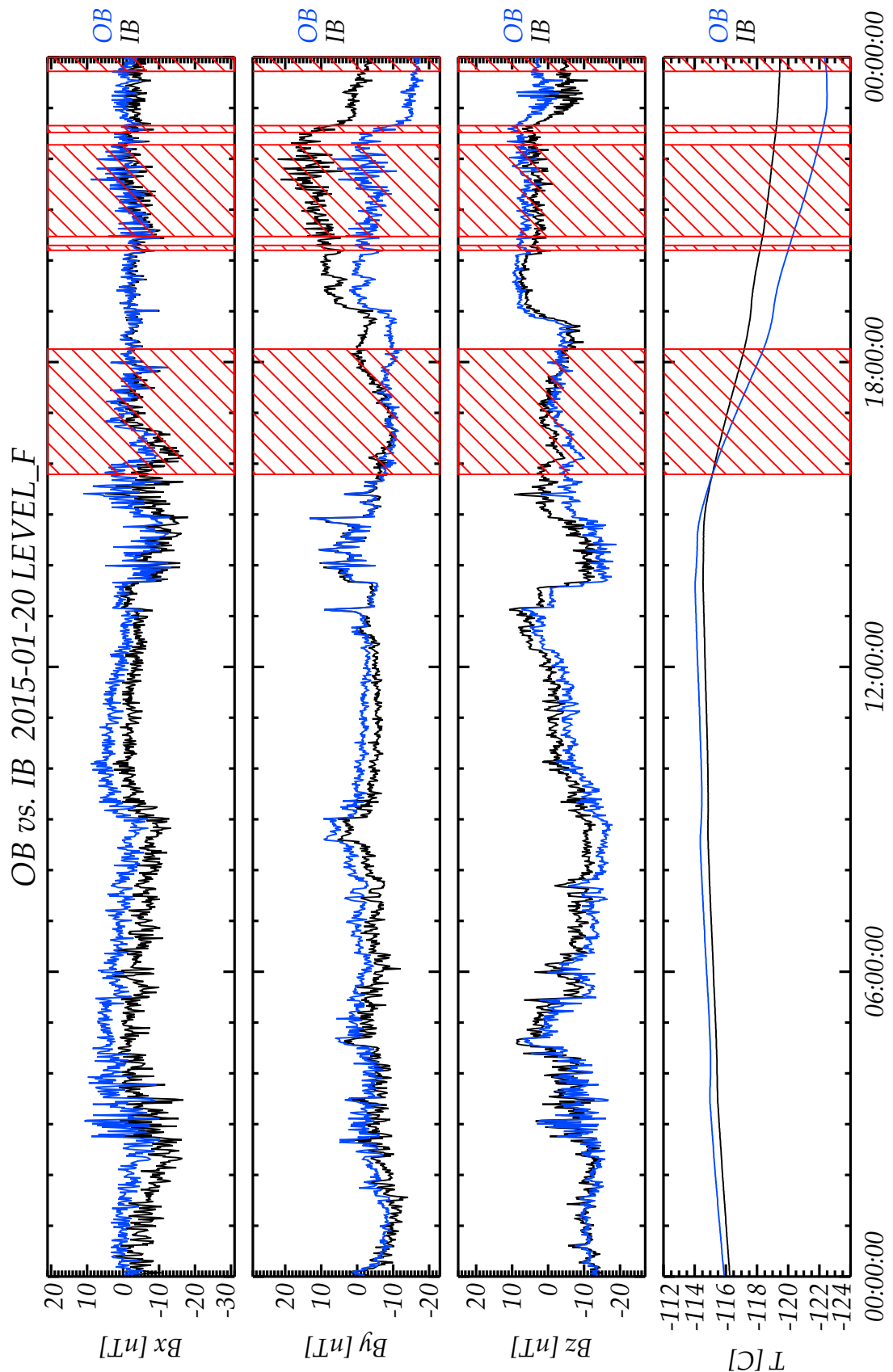
R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 158

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 159

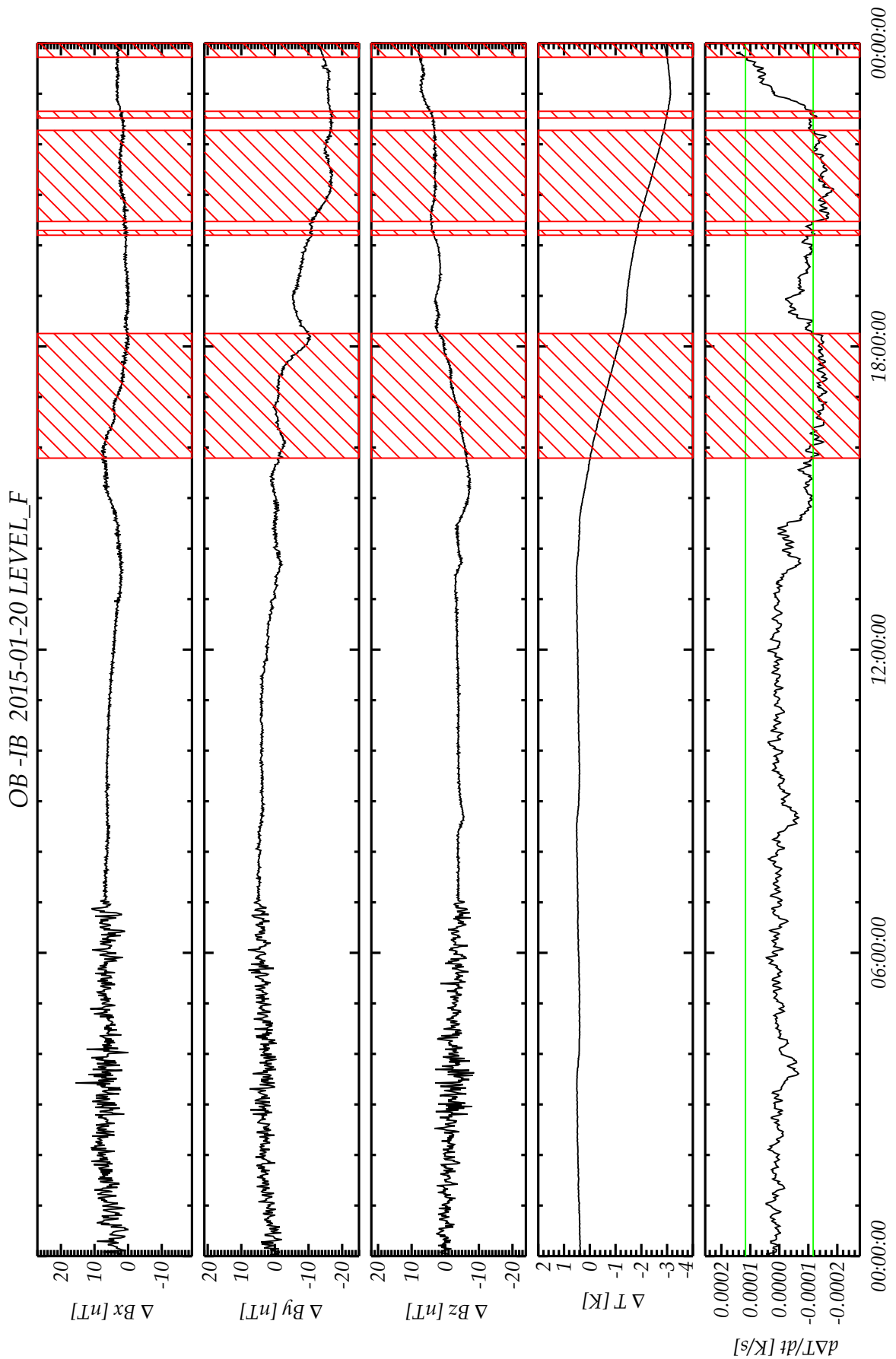




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

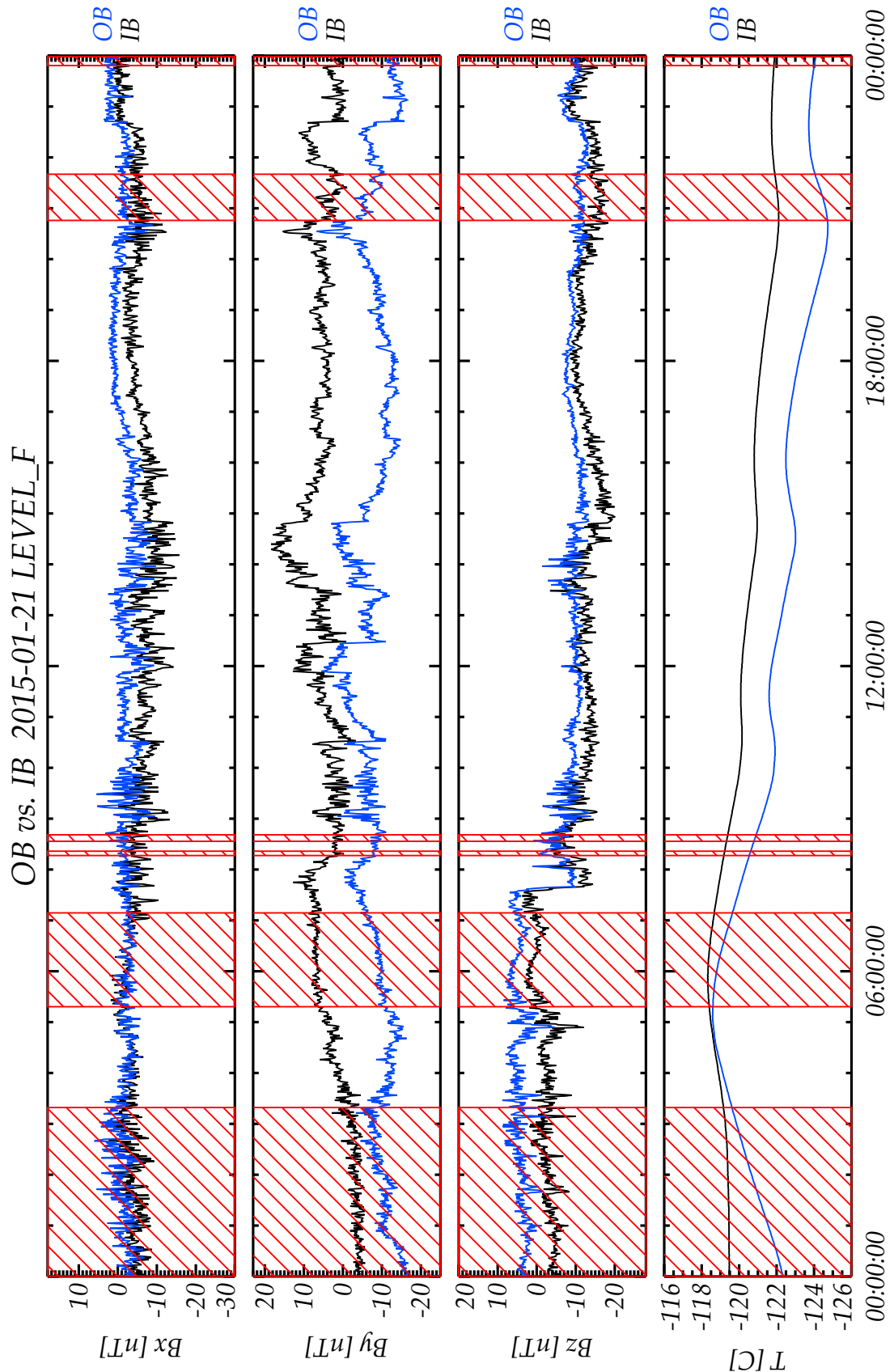
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 161

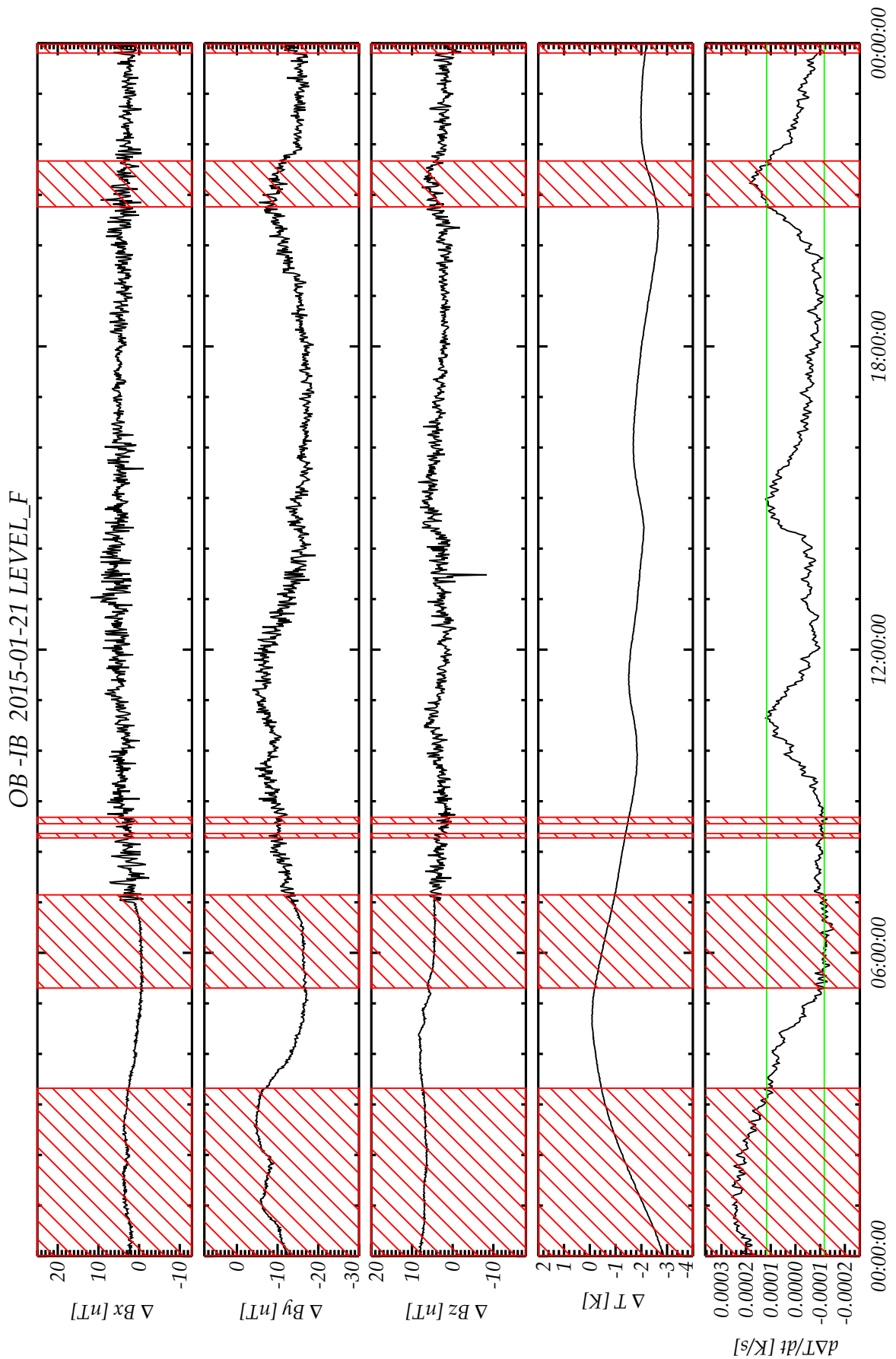


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 162

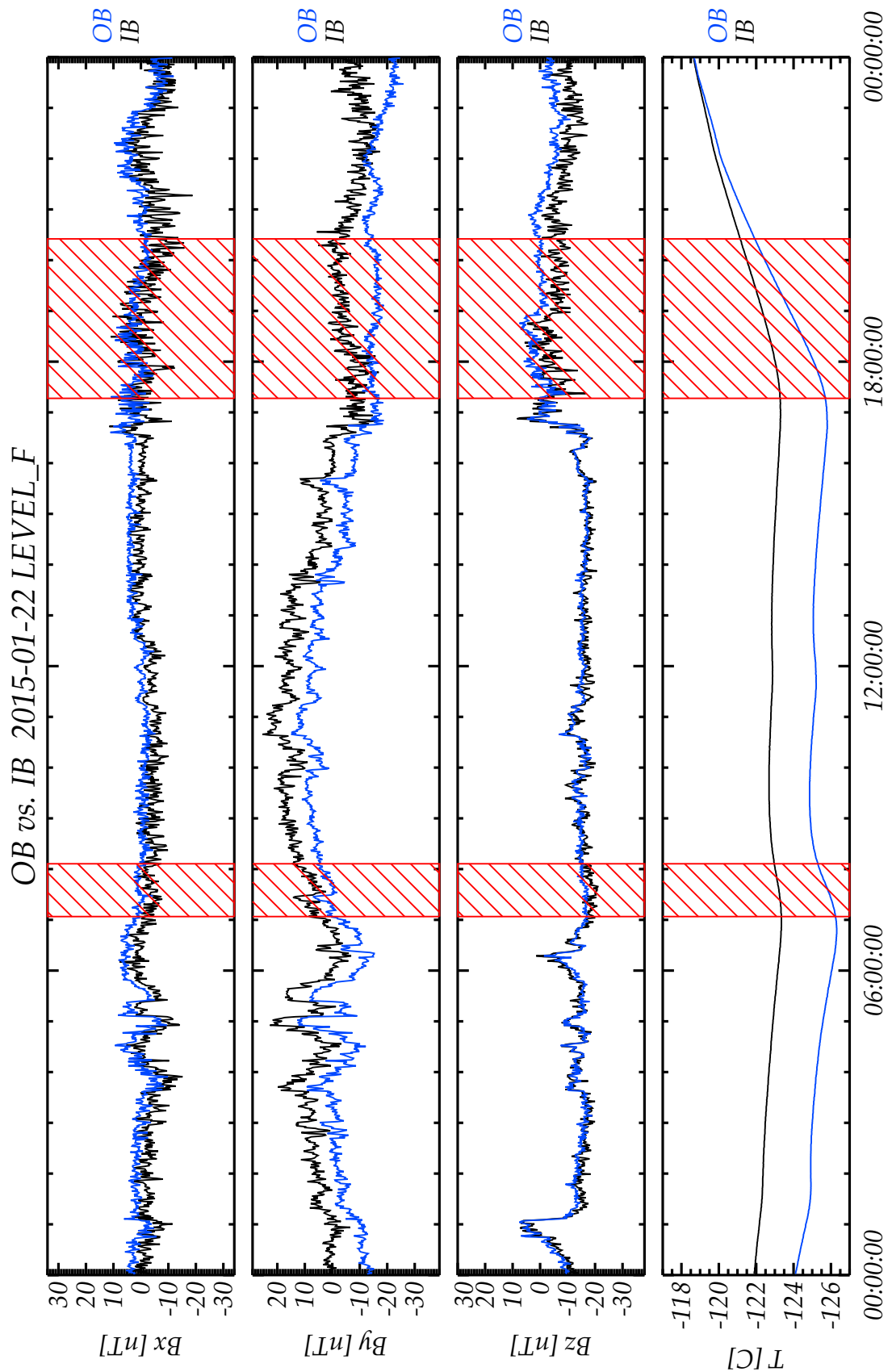




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

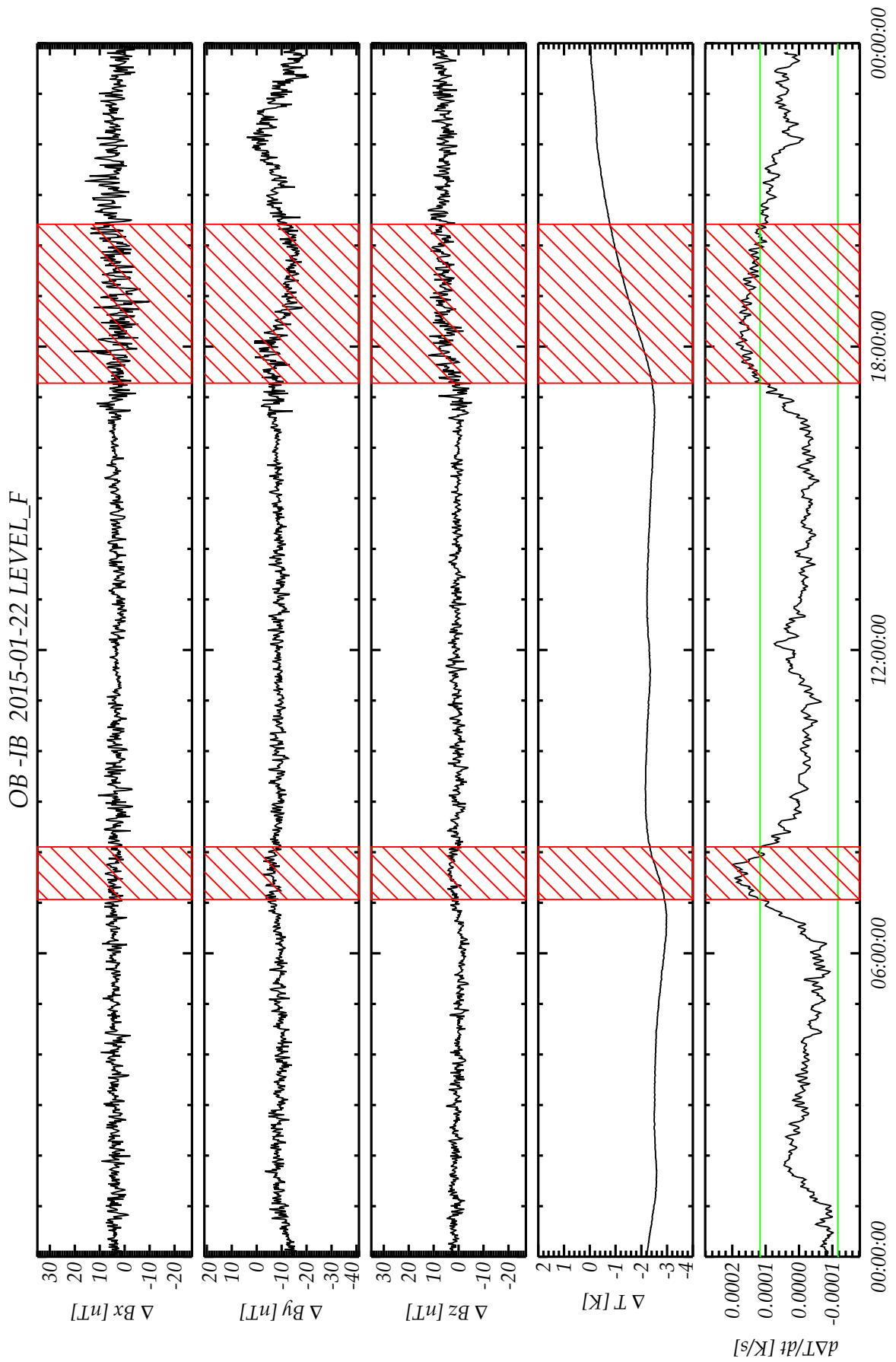
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 164



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

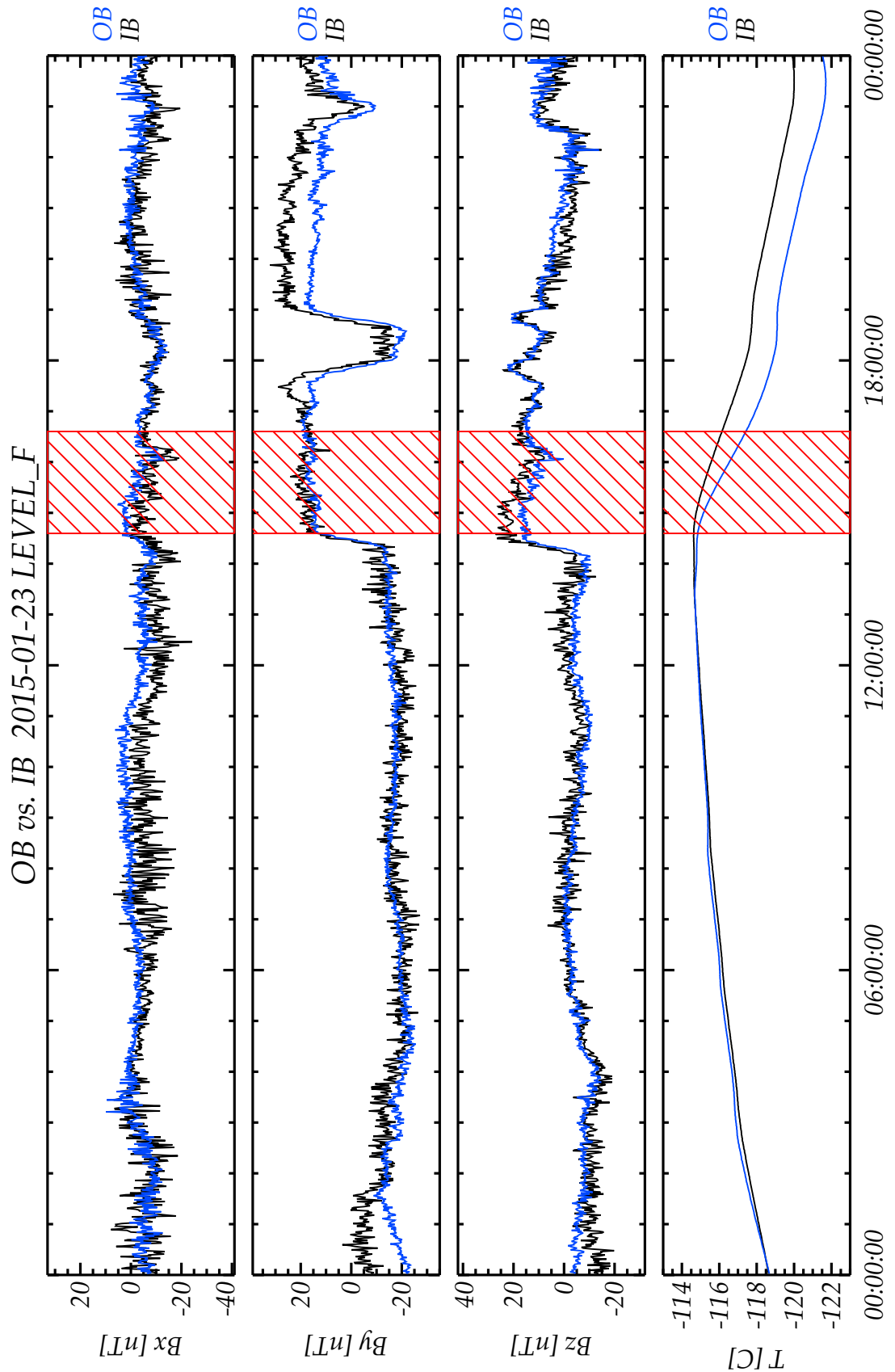
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 165



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

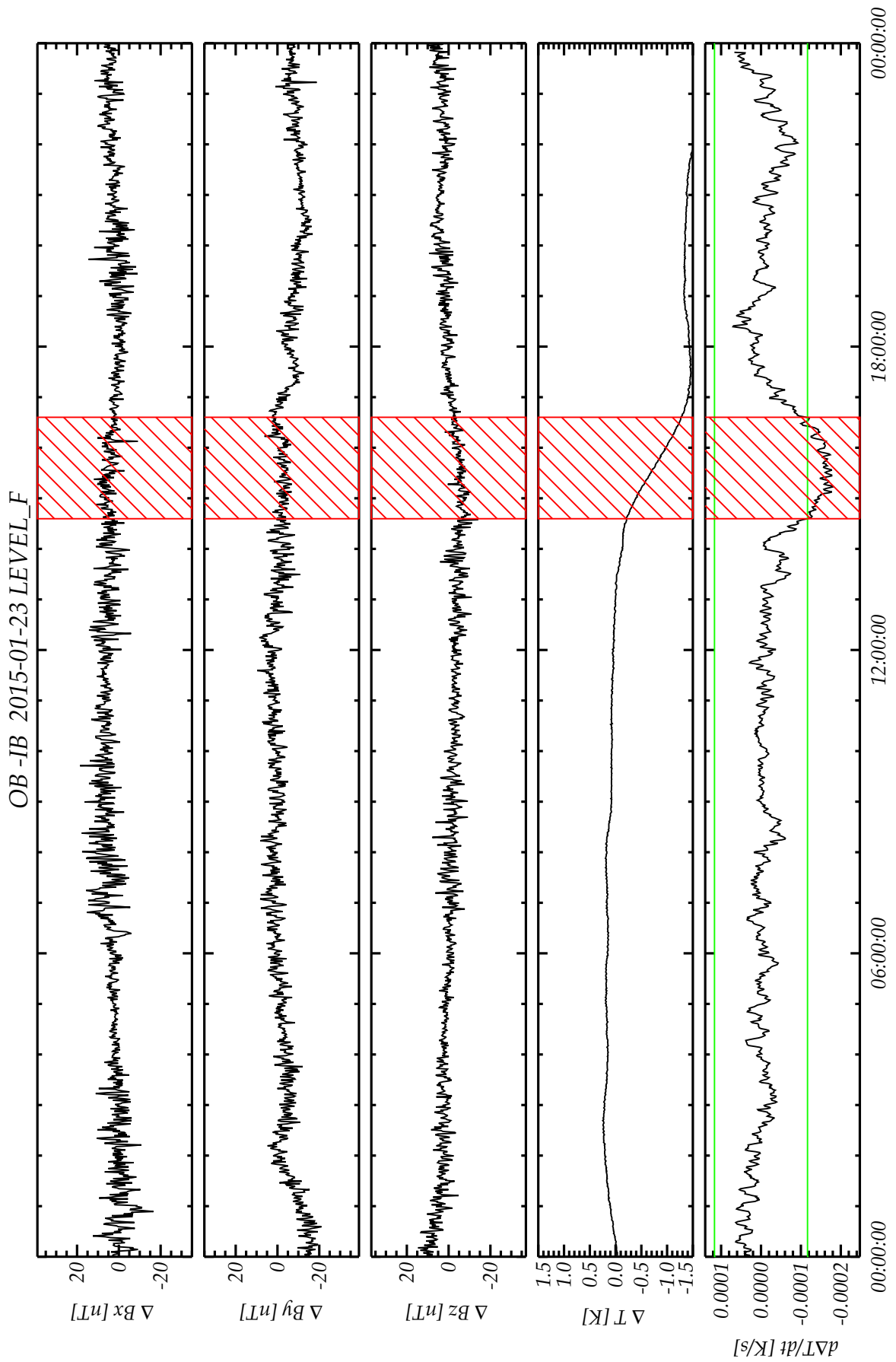
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 166



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

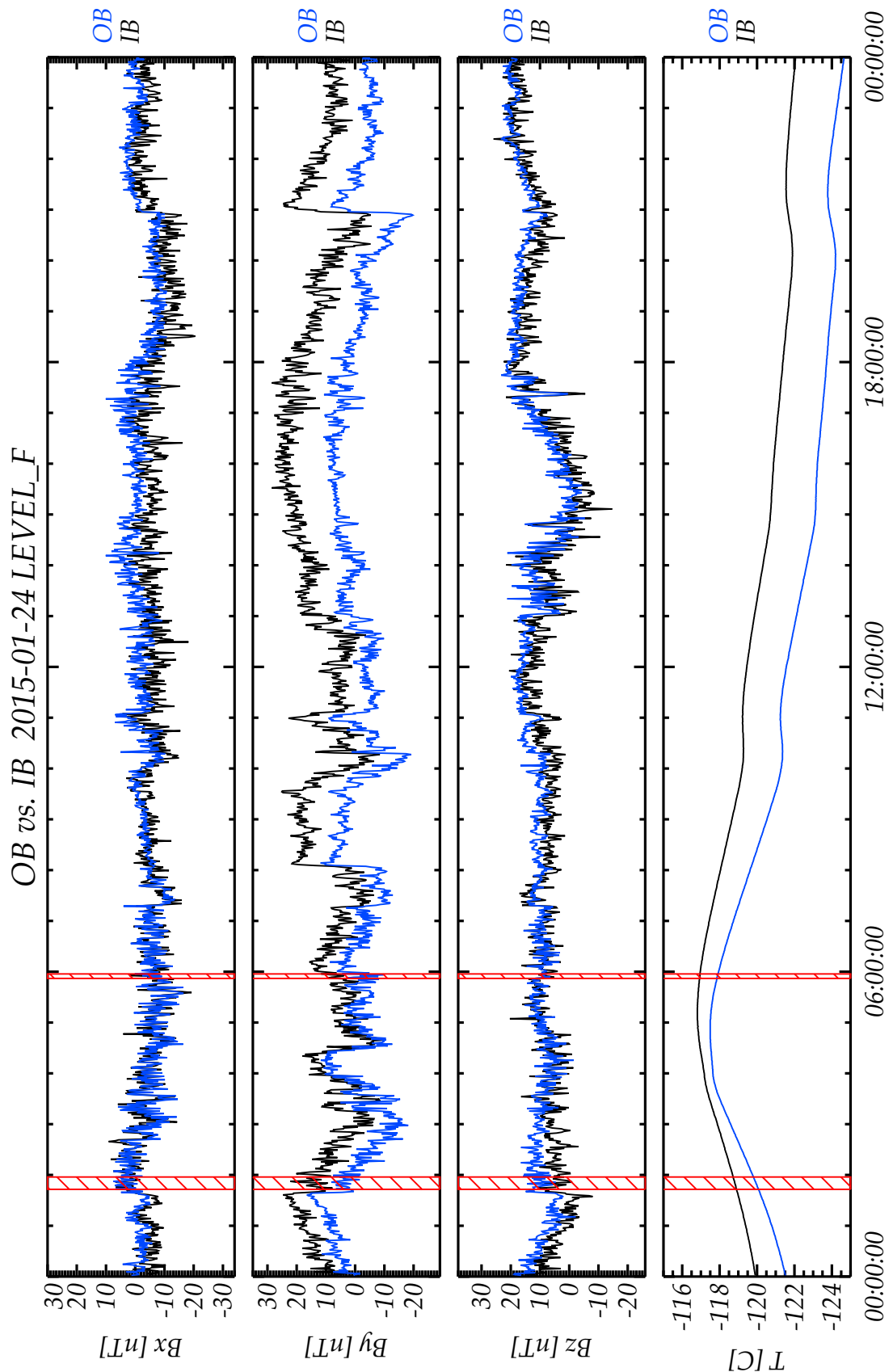
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 167



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

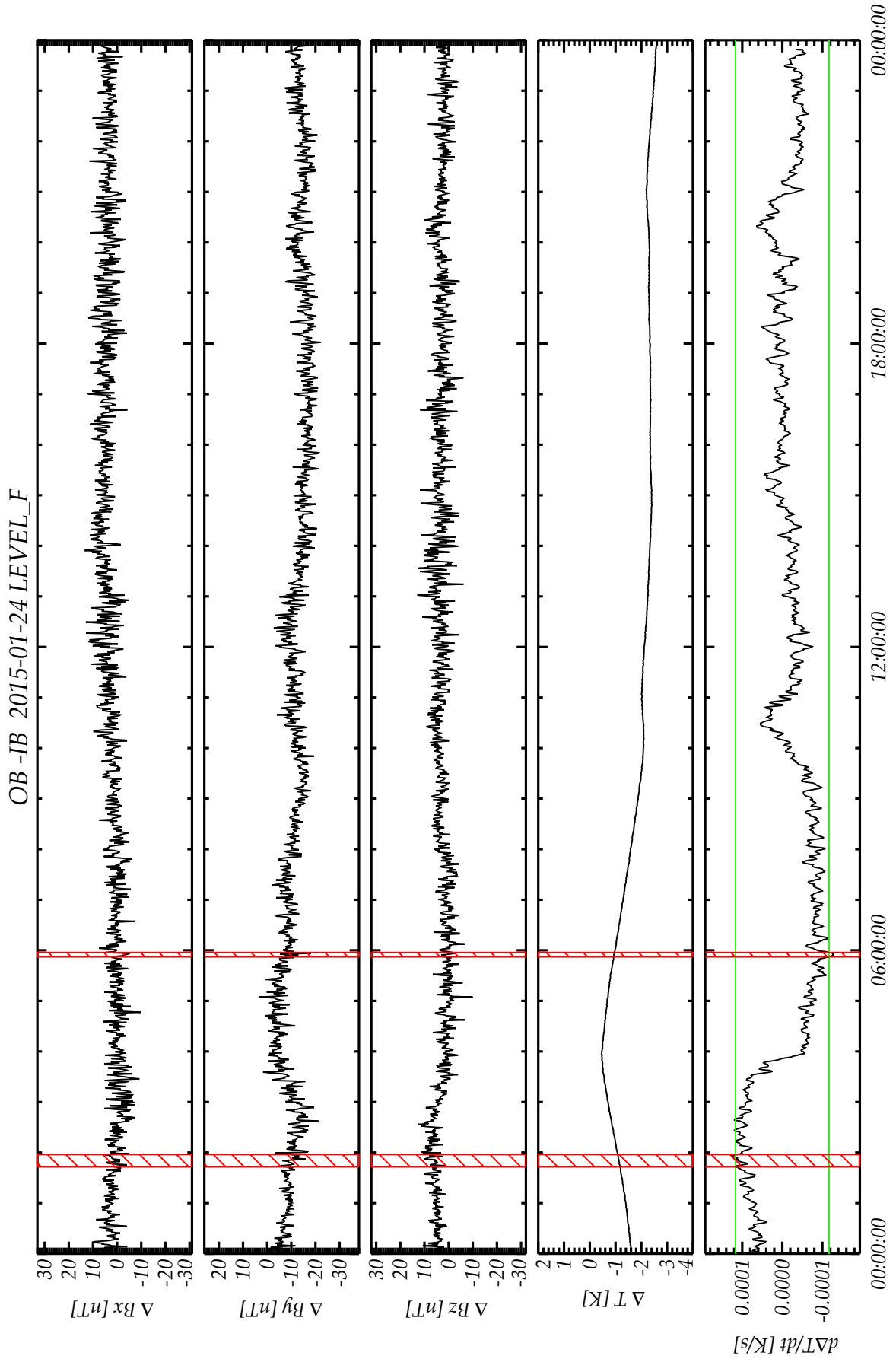
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 168

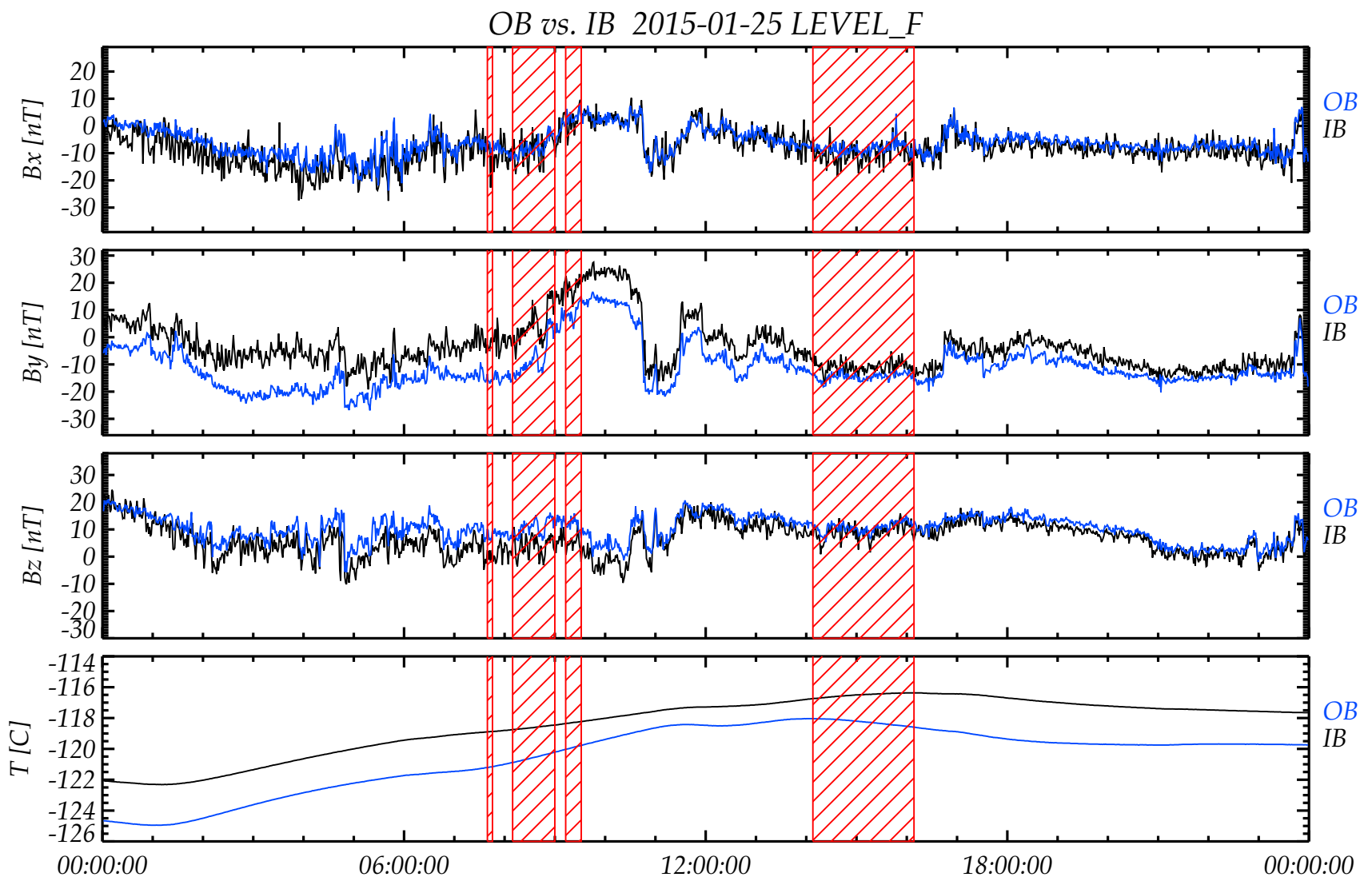


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 169



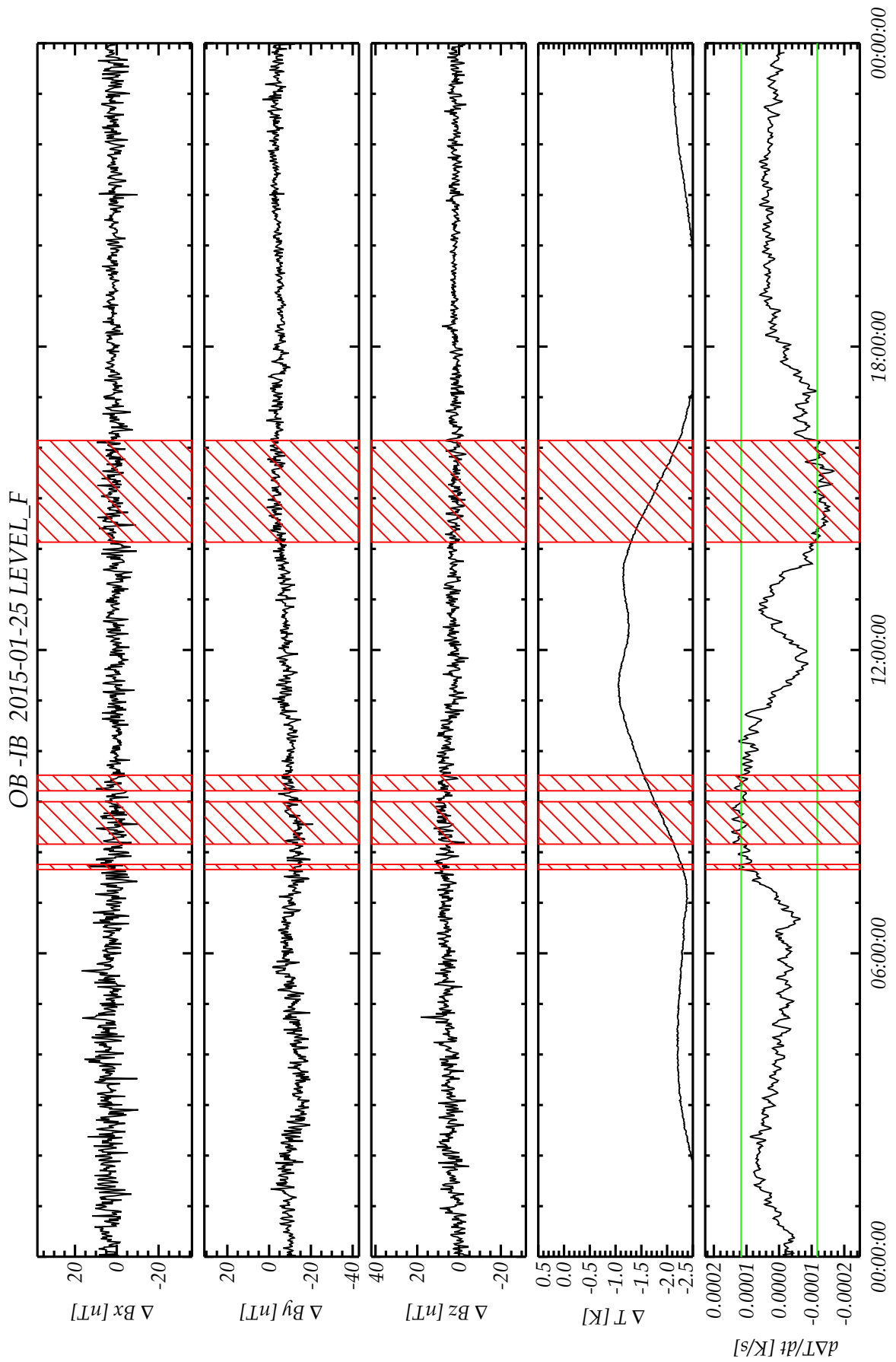


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 170

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

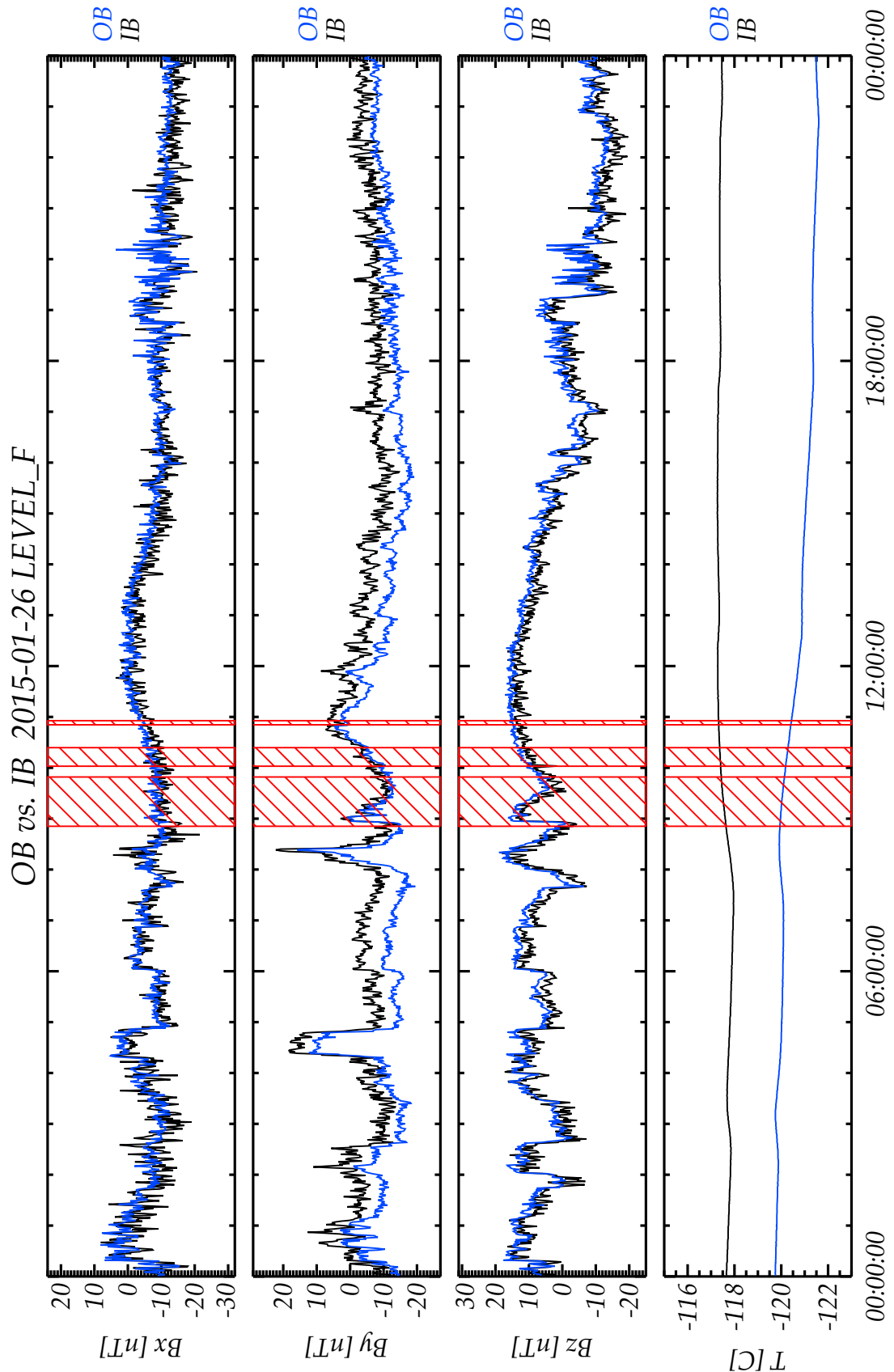
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 171



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

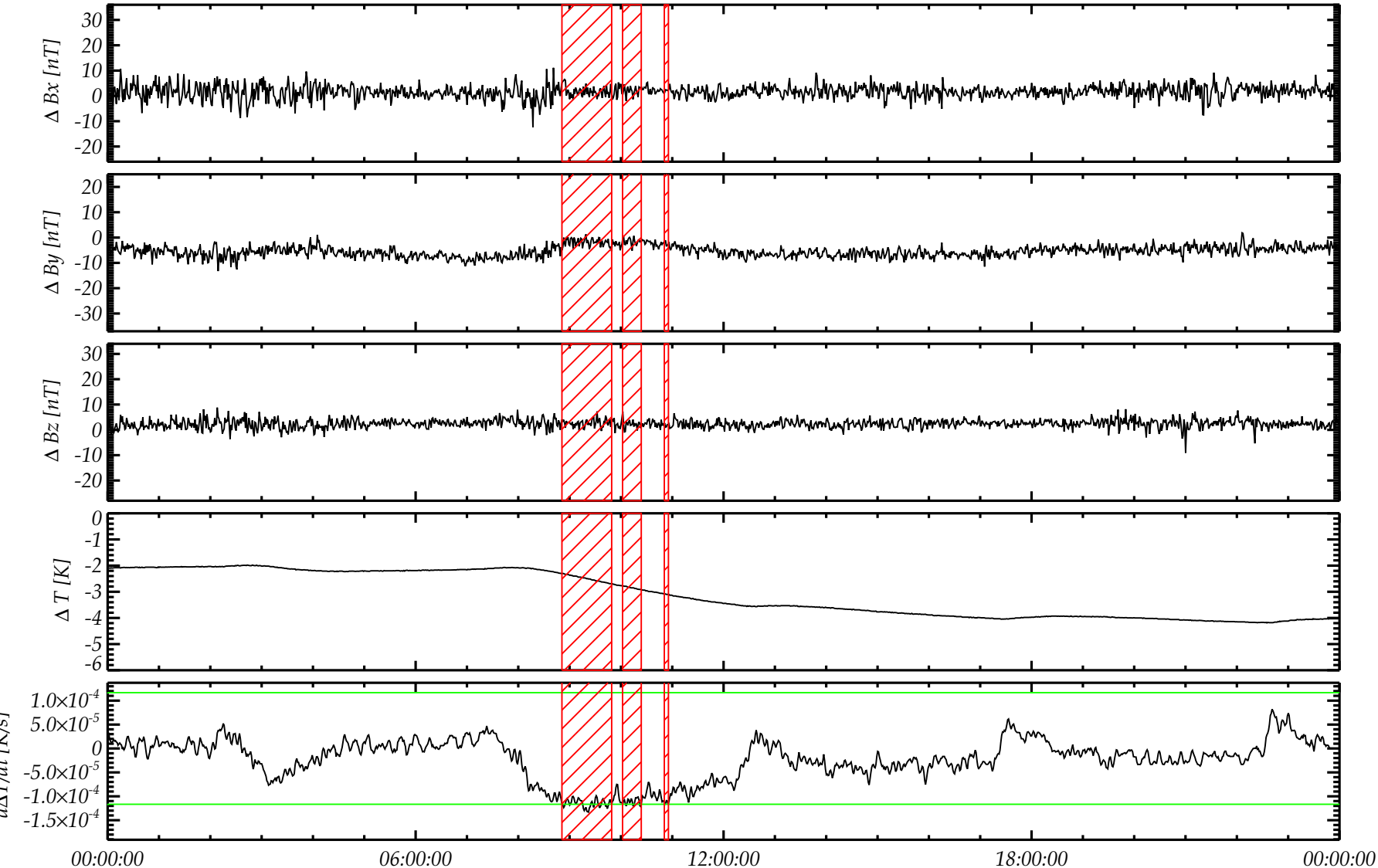
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 172

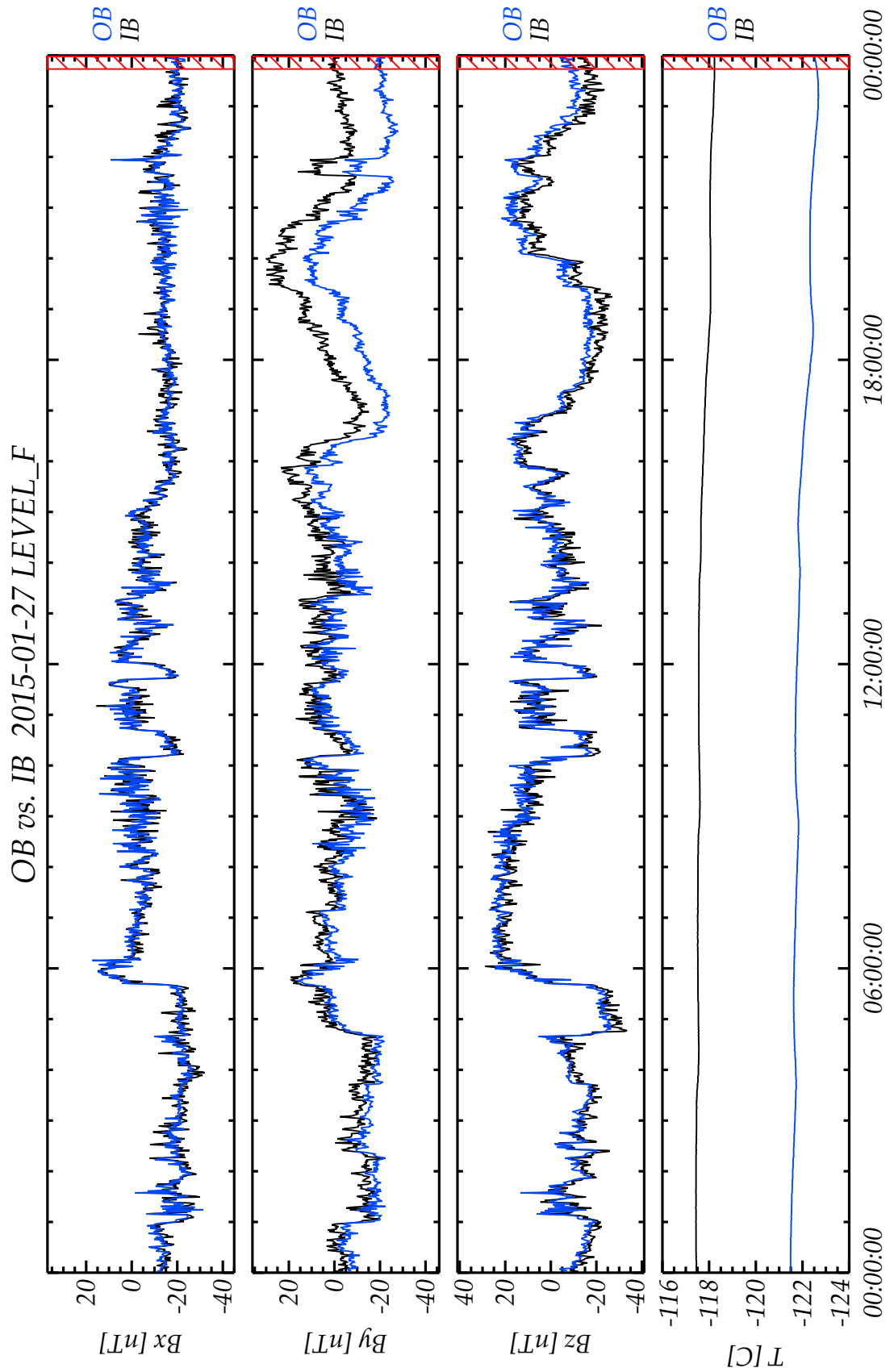


R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 173

OB -IB 2015-01-26 LEVEL_F



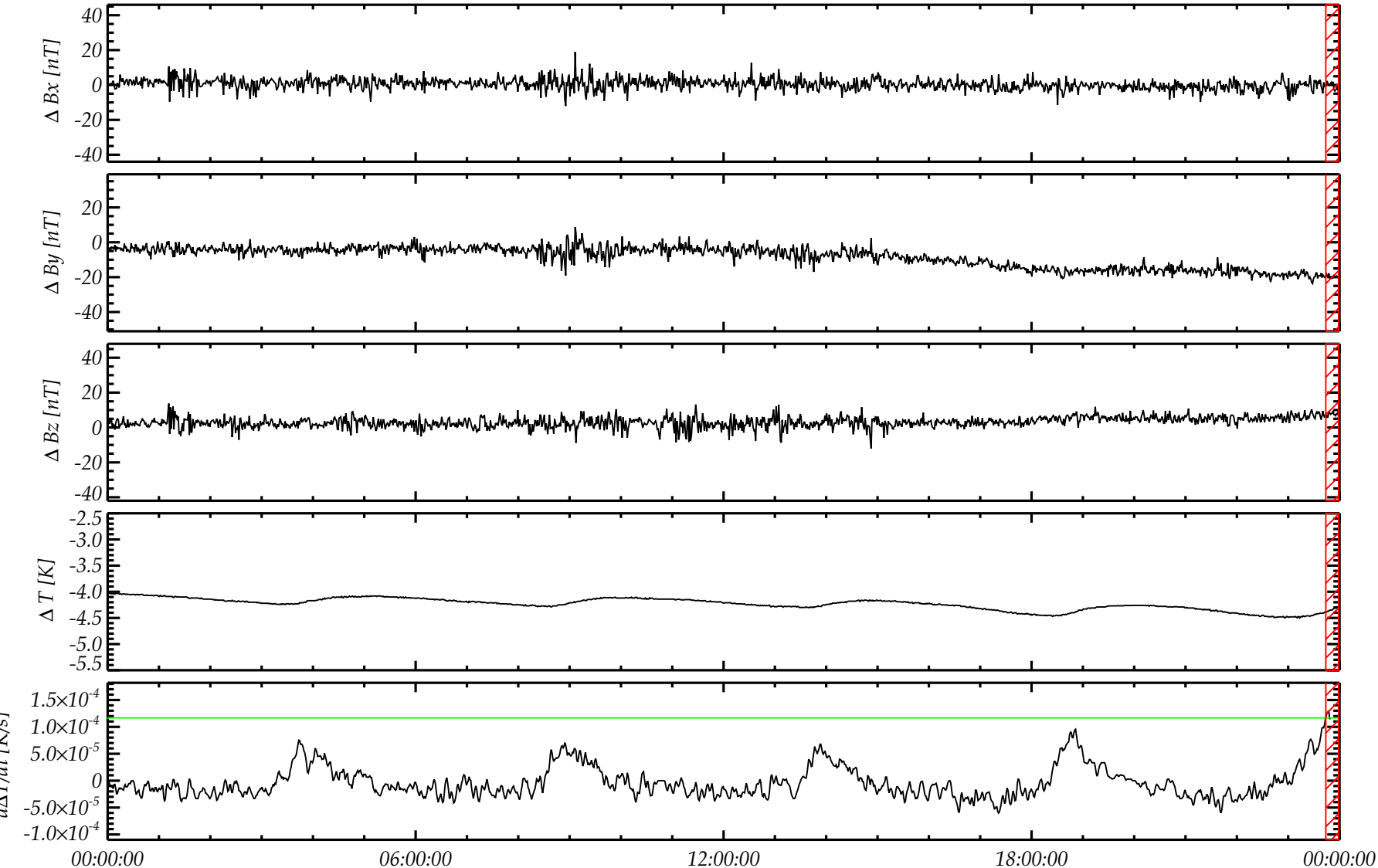


ROSETTA
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 175

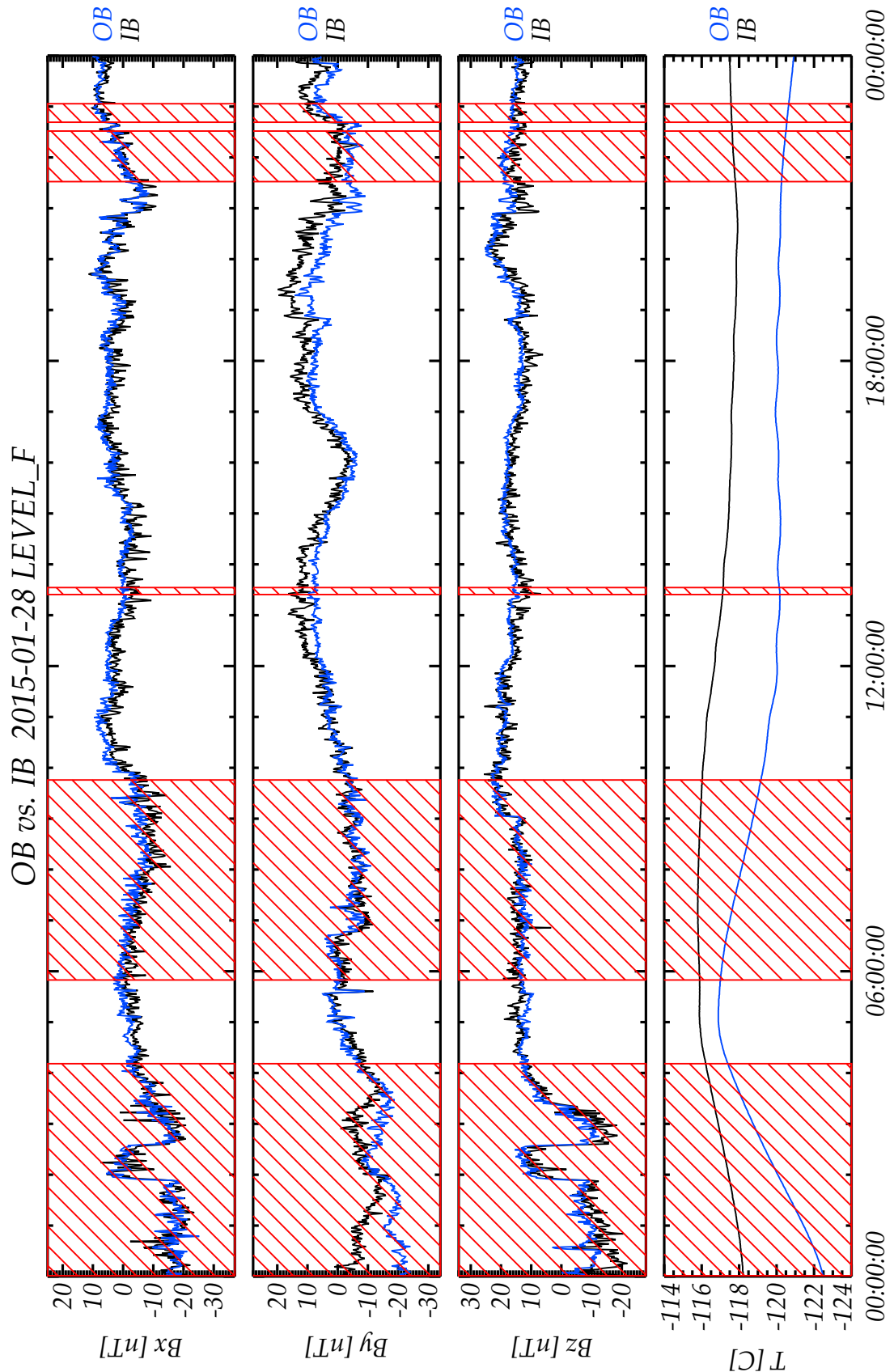
OB -IB 2015-01-27 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

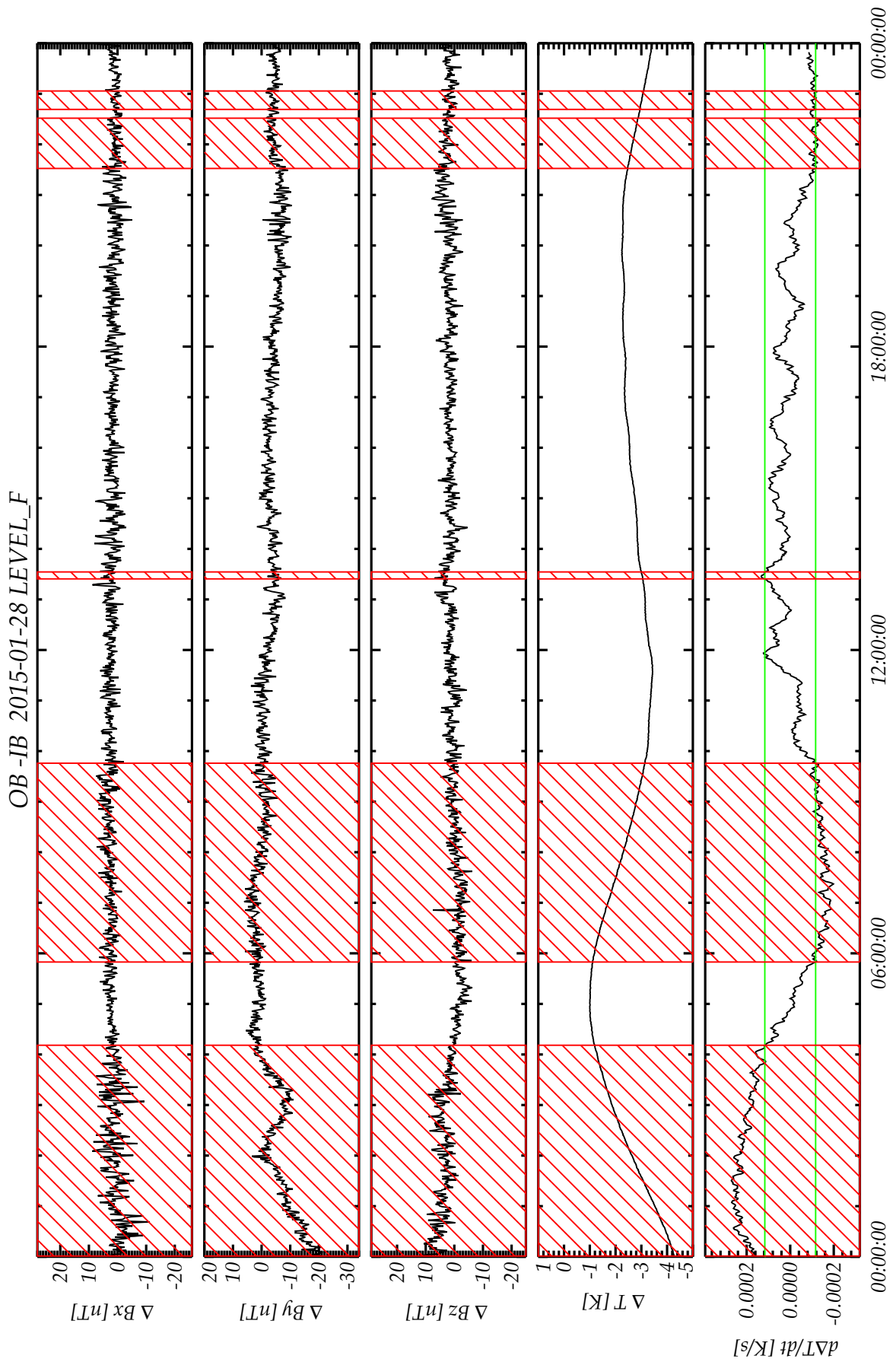
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 176



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

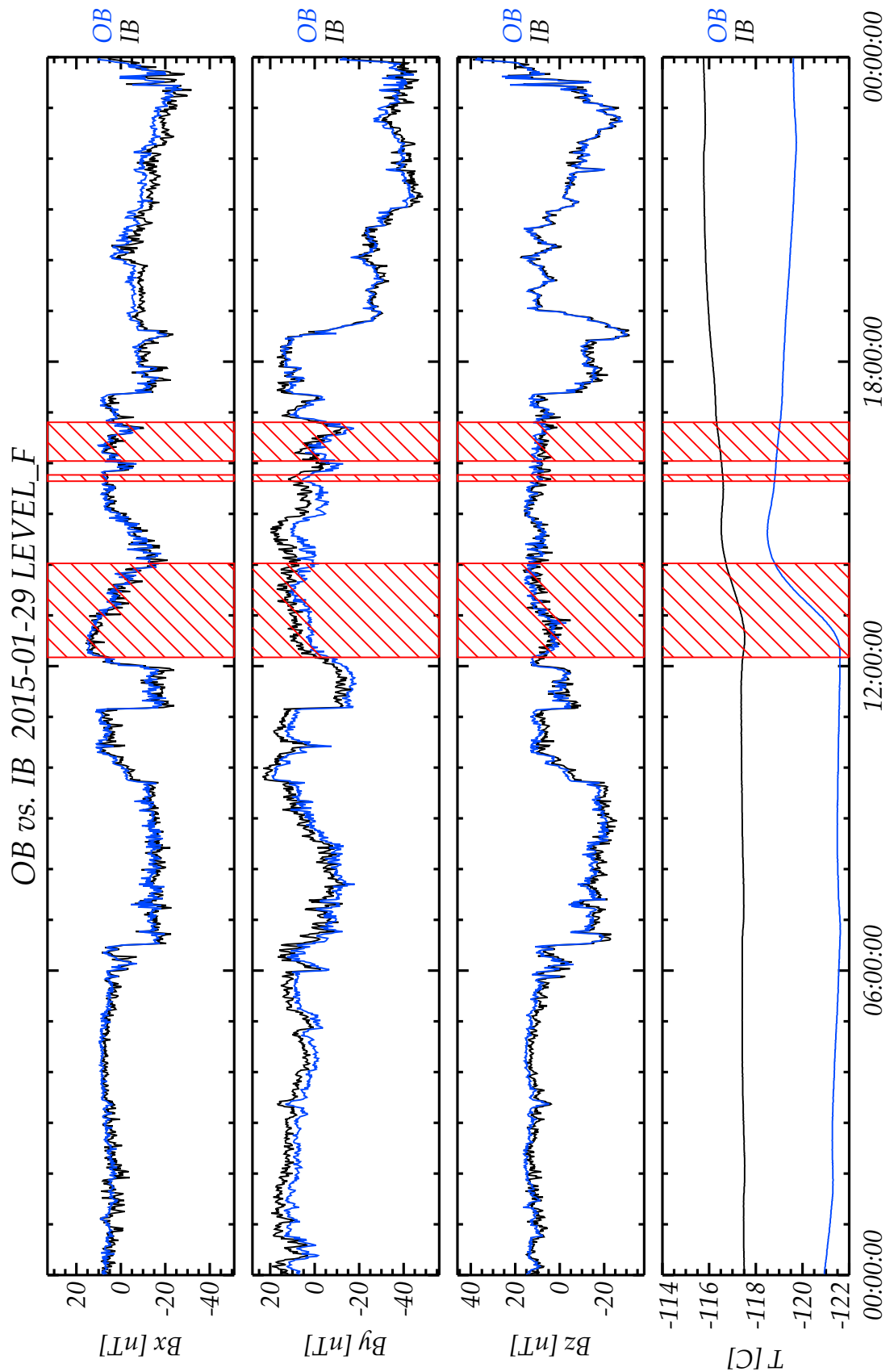
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 177

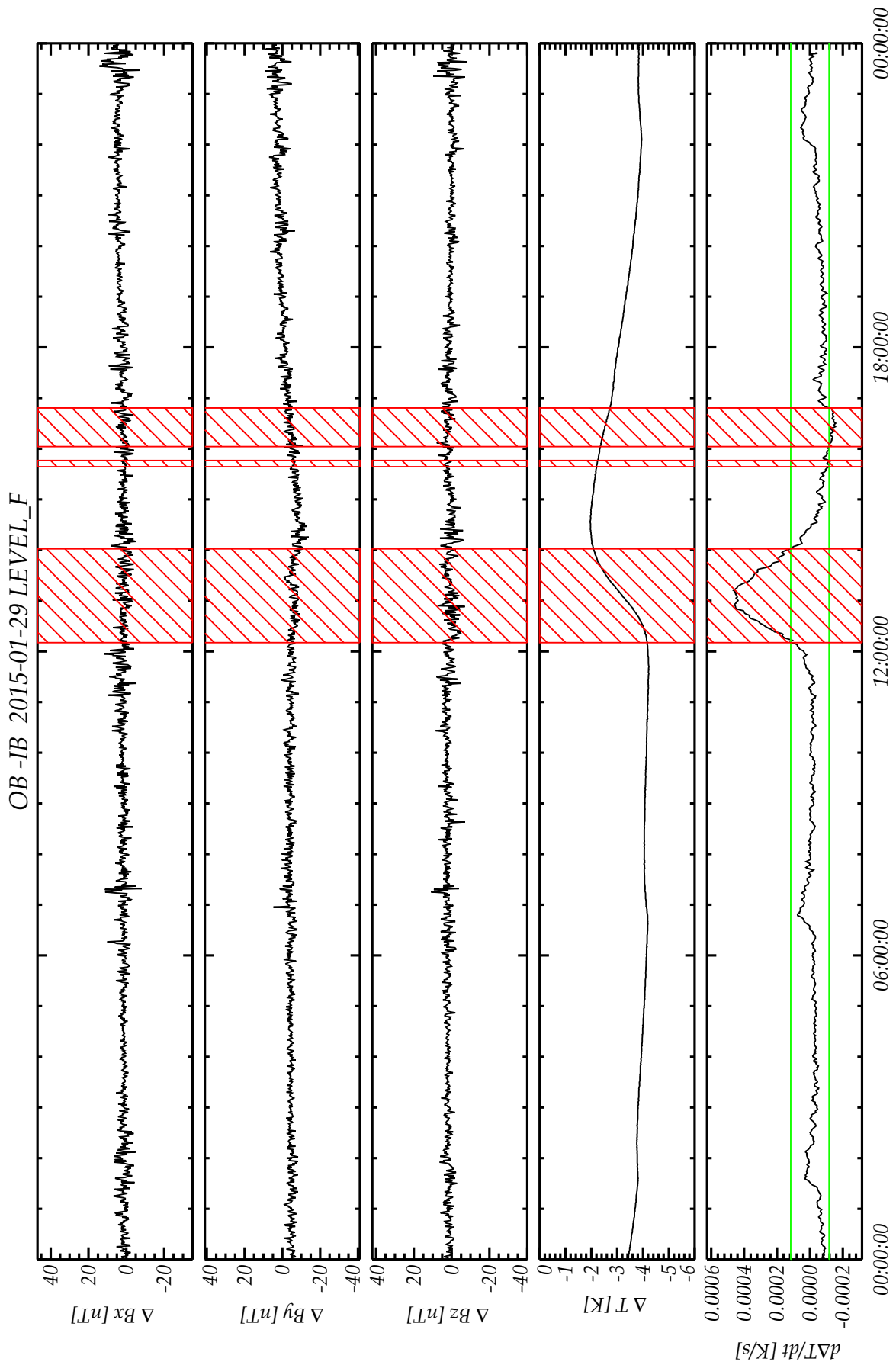


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 178

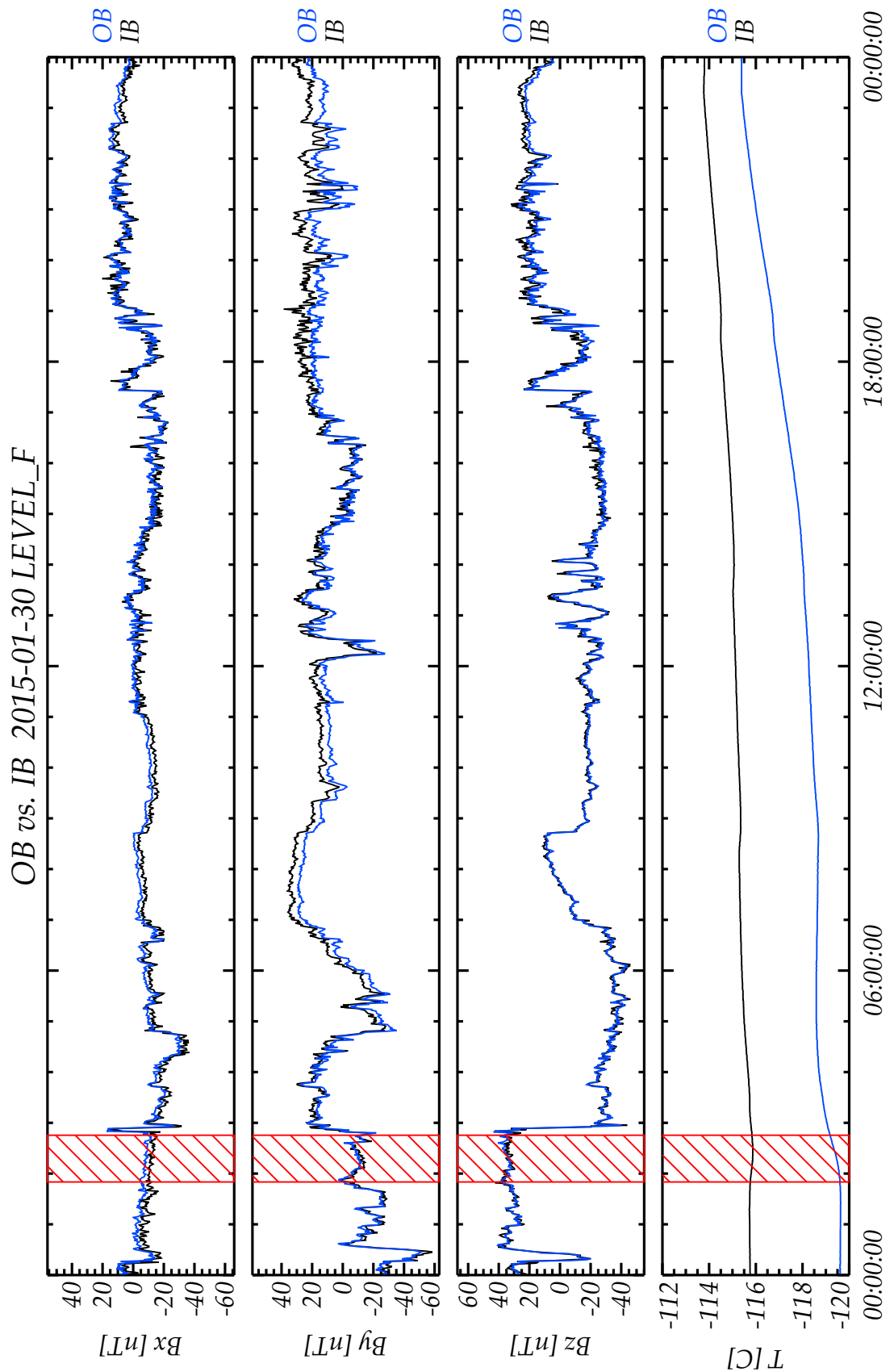




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

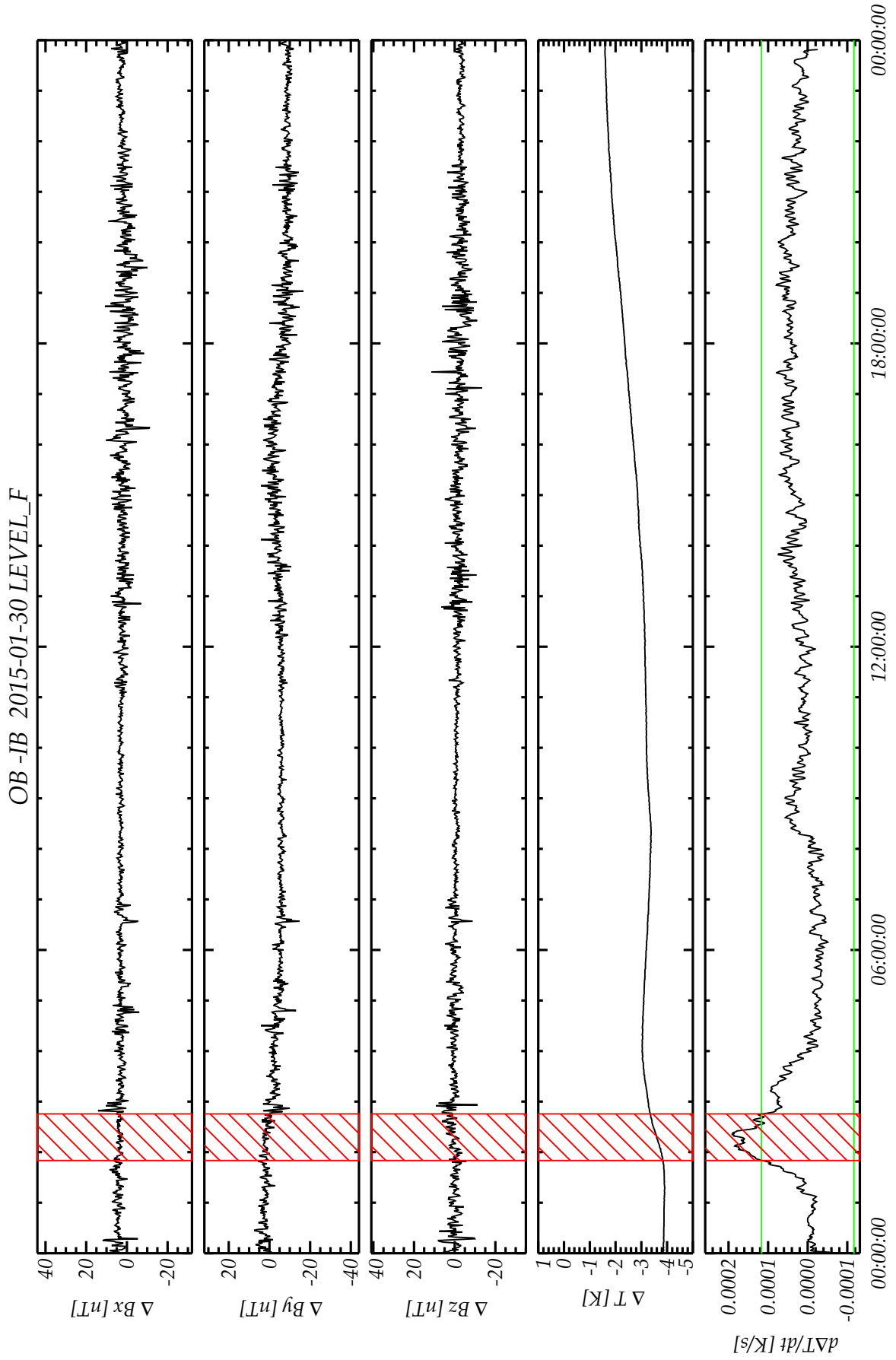
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 180

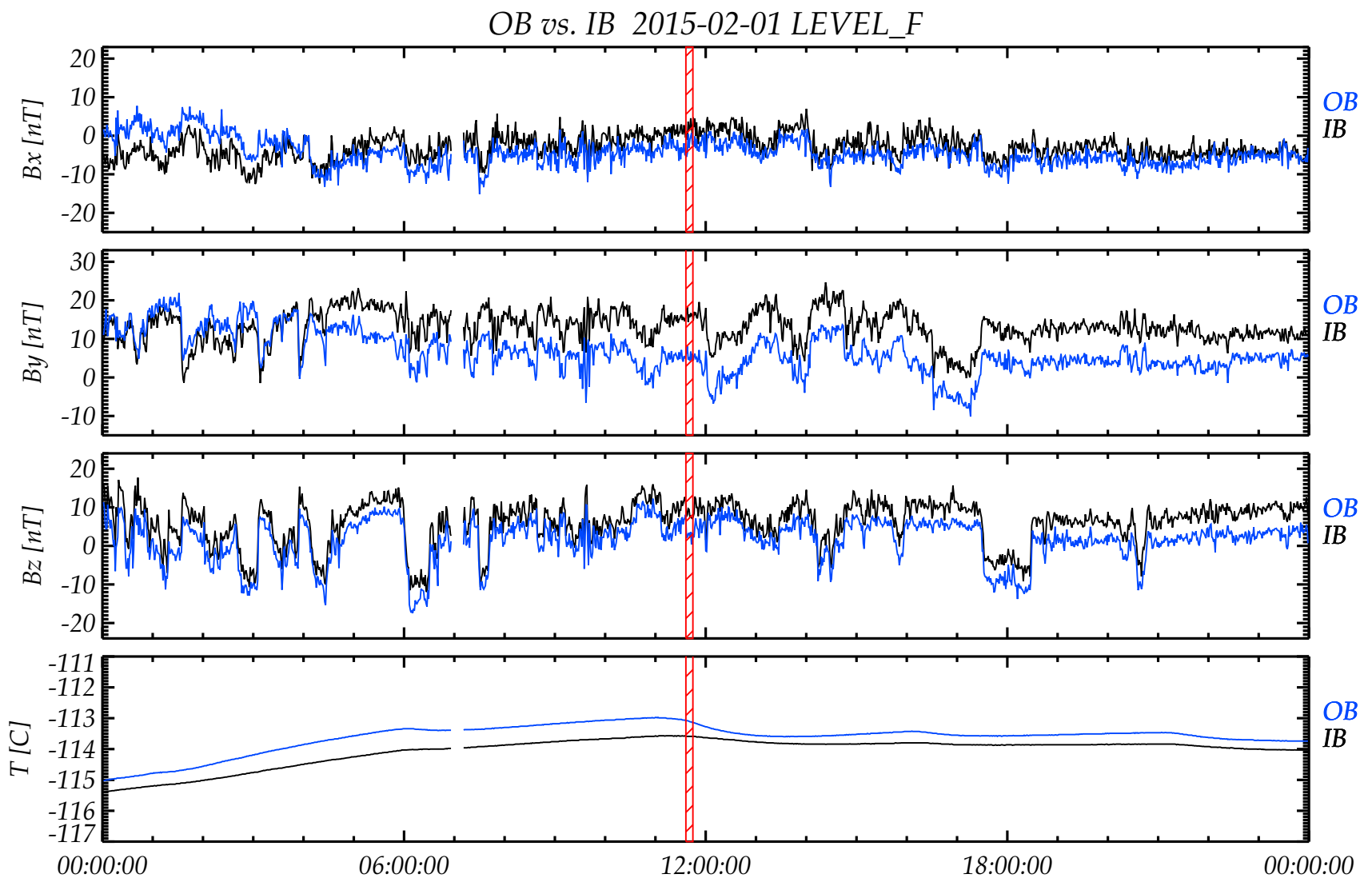


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 181

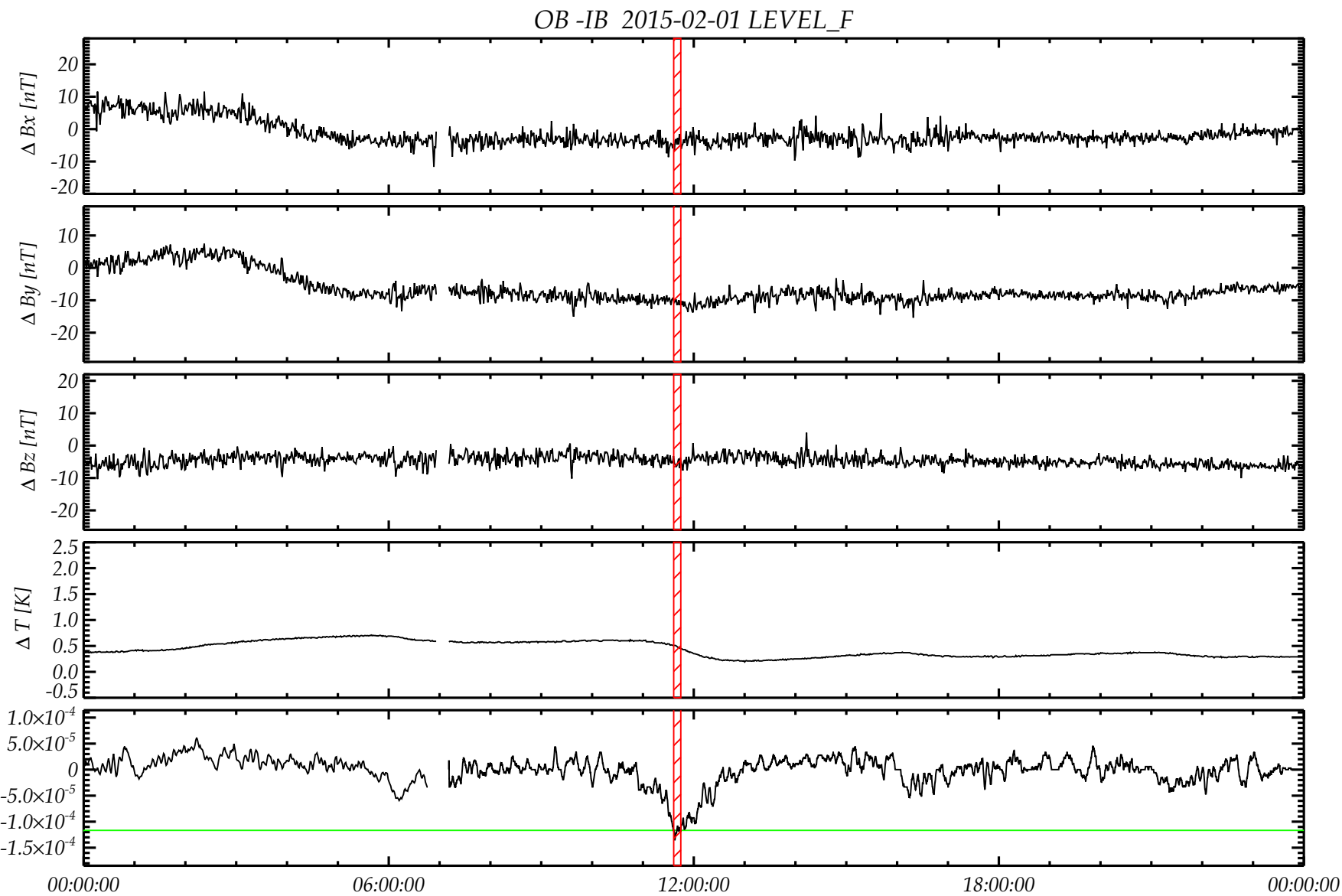


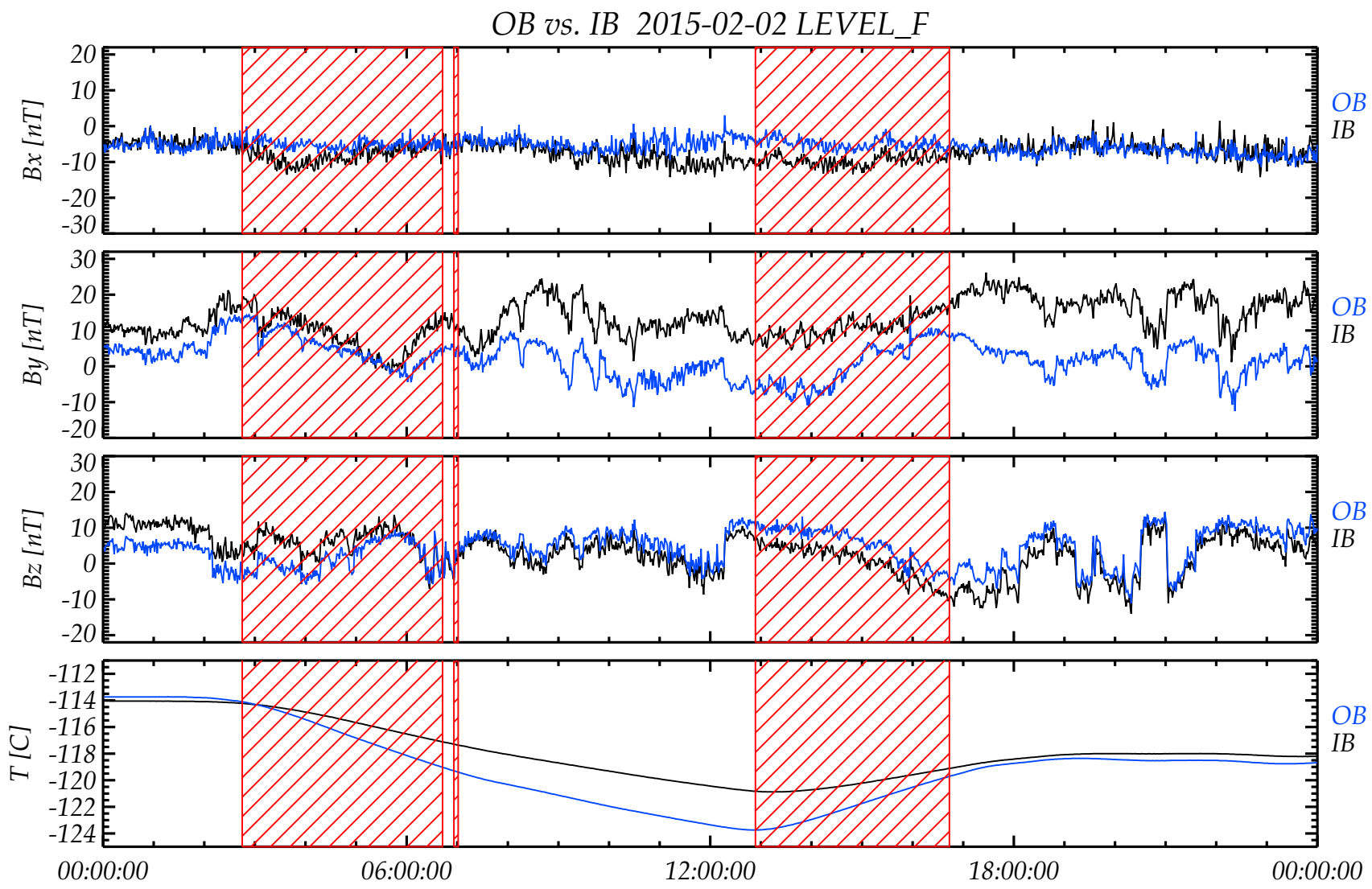


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 182

R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 183

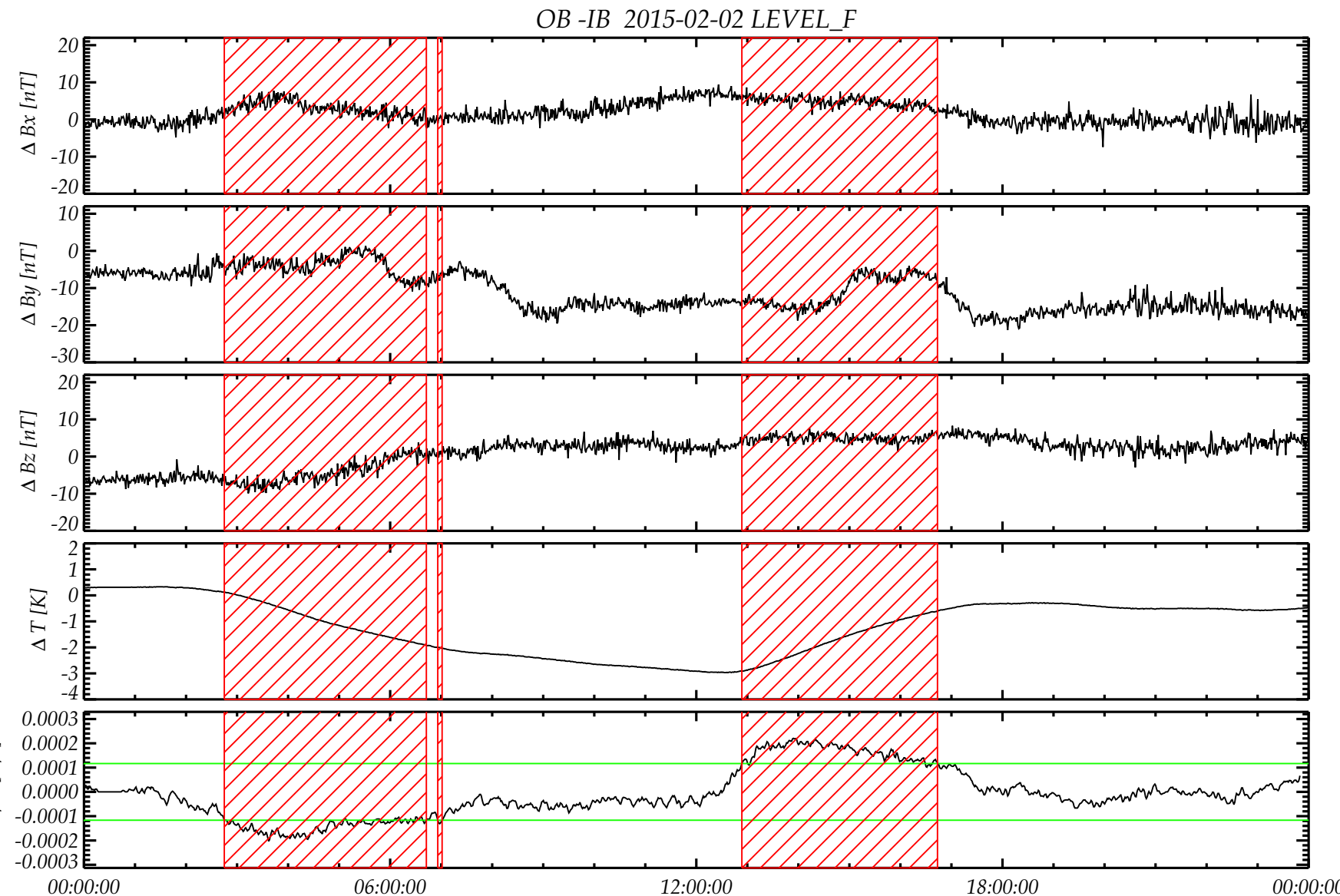


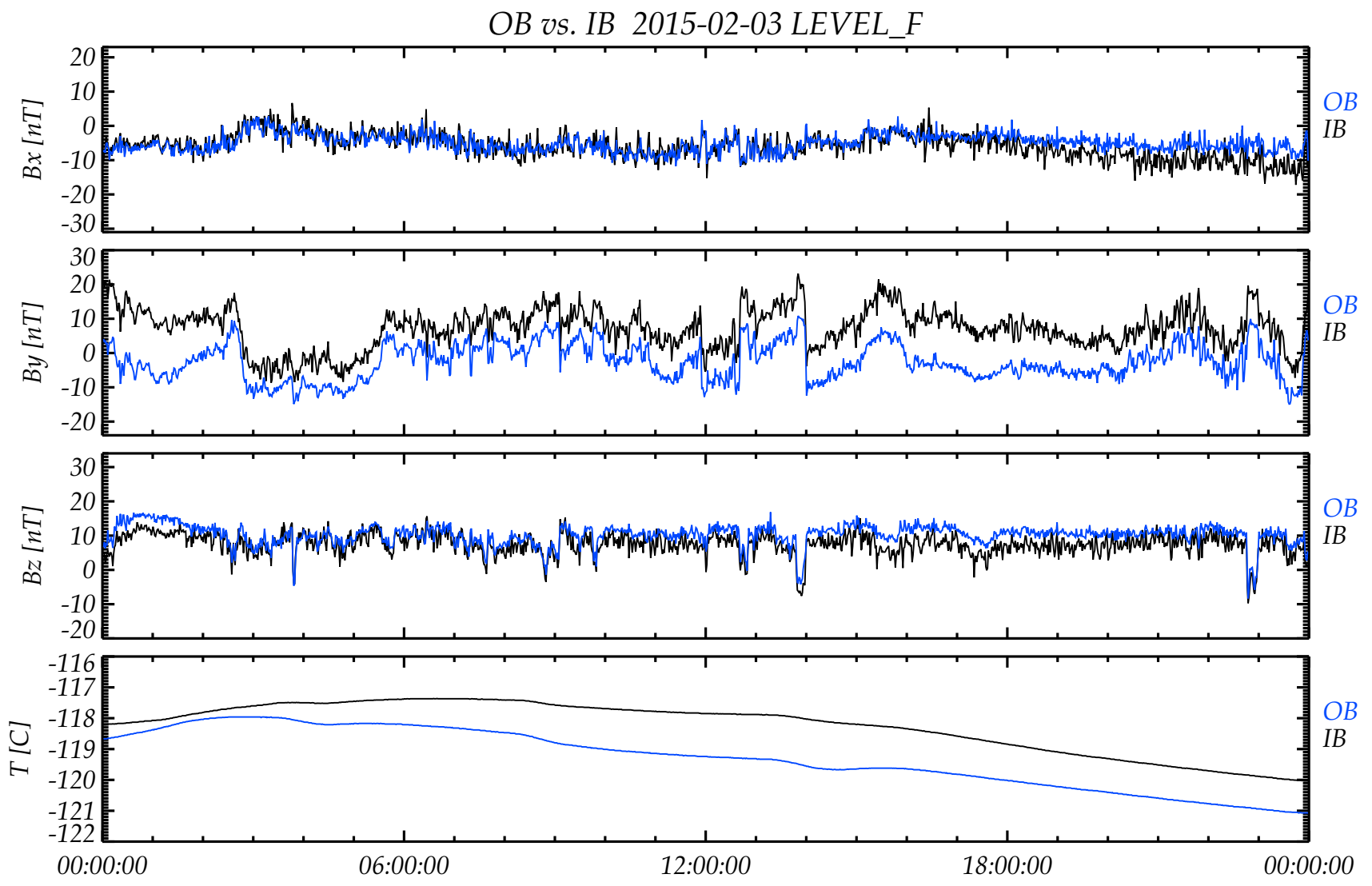


R O S E T T A IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Document: RO-IGEP-TR-0039 Issue: 1 Revision: 1 Date: October 6, 2015 Page: 184
--	--

R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 185



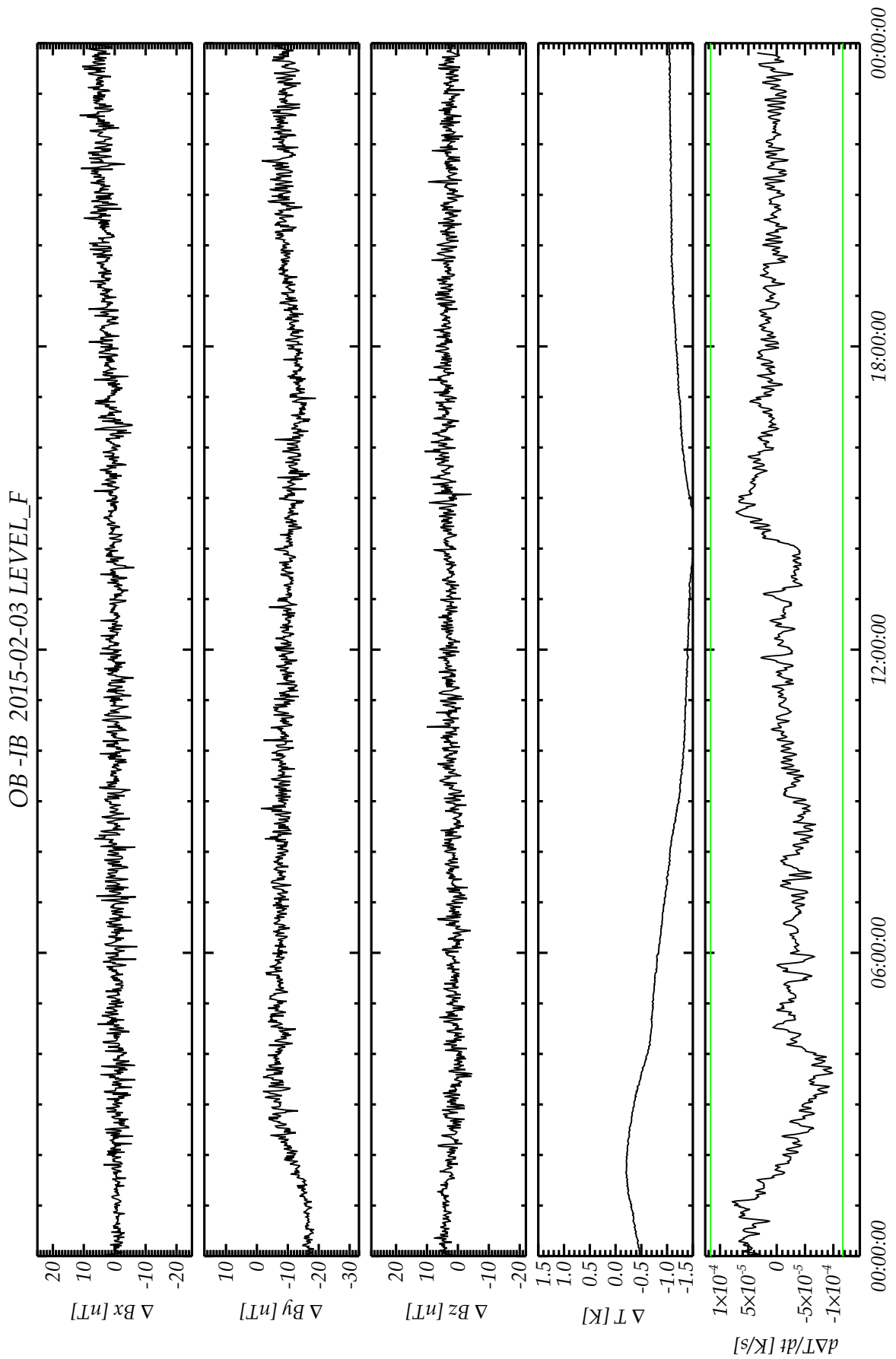


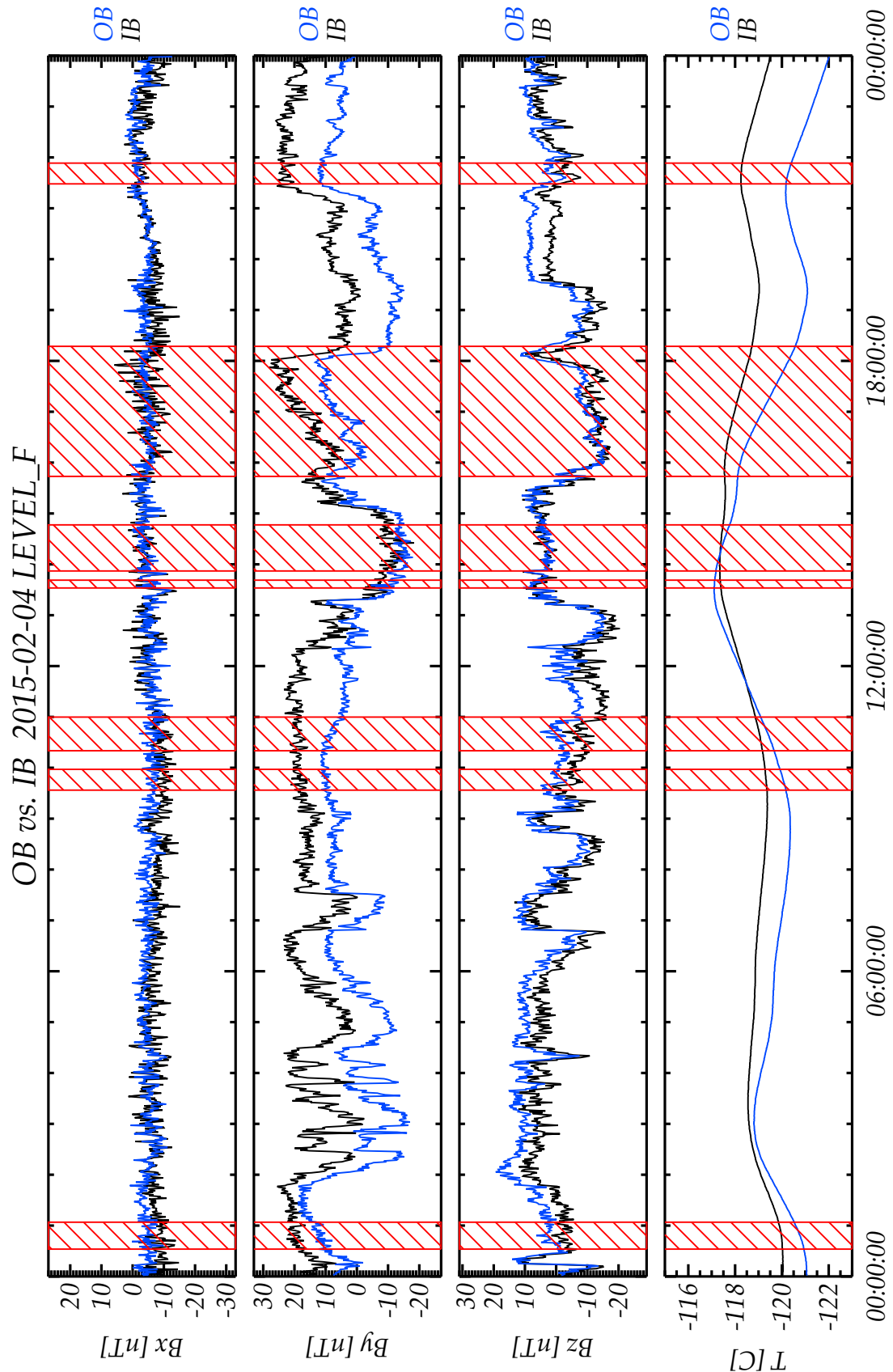
R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	186

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 187

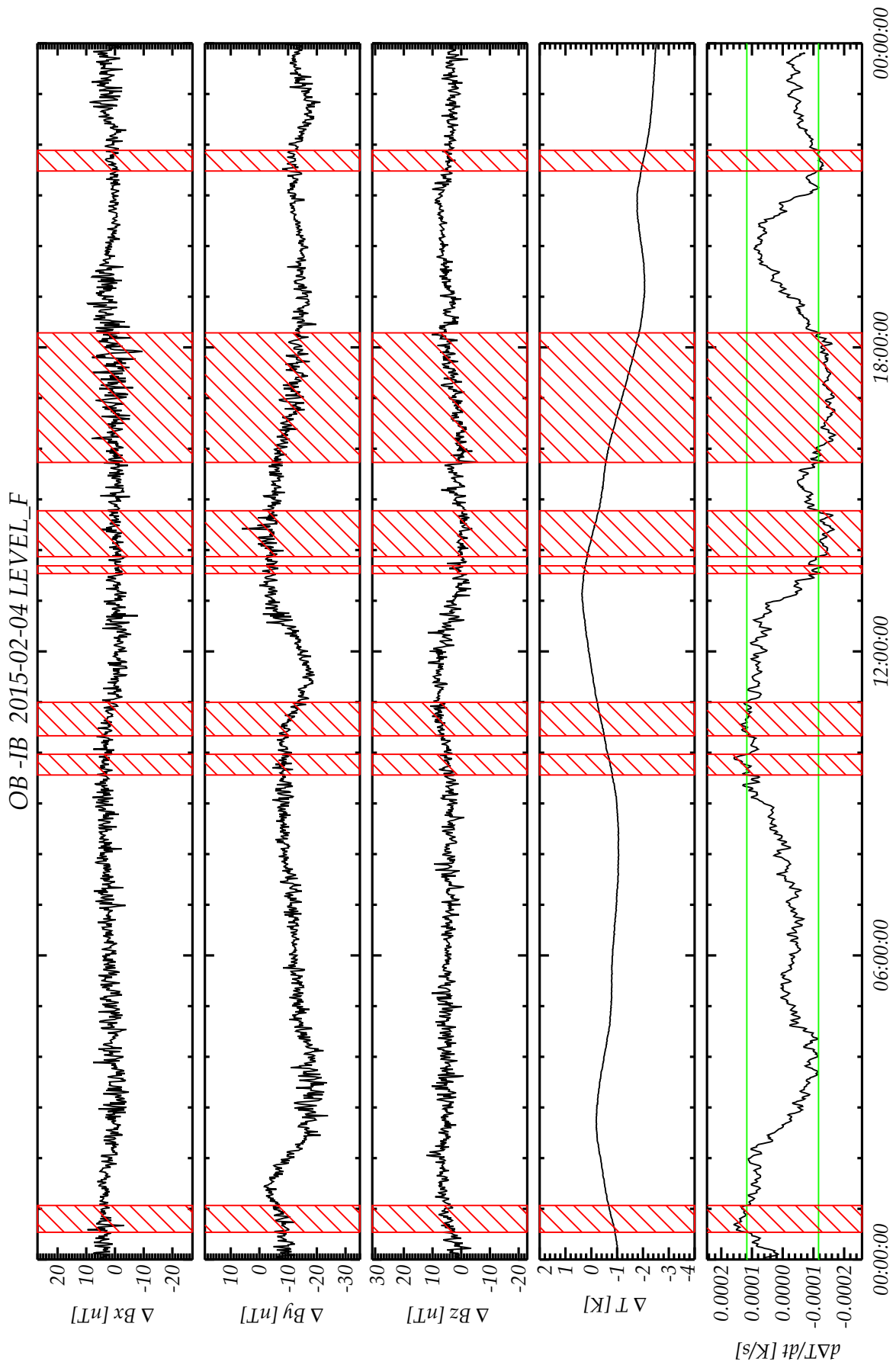




ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

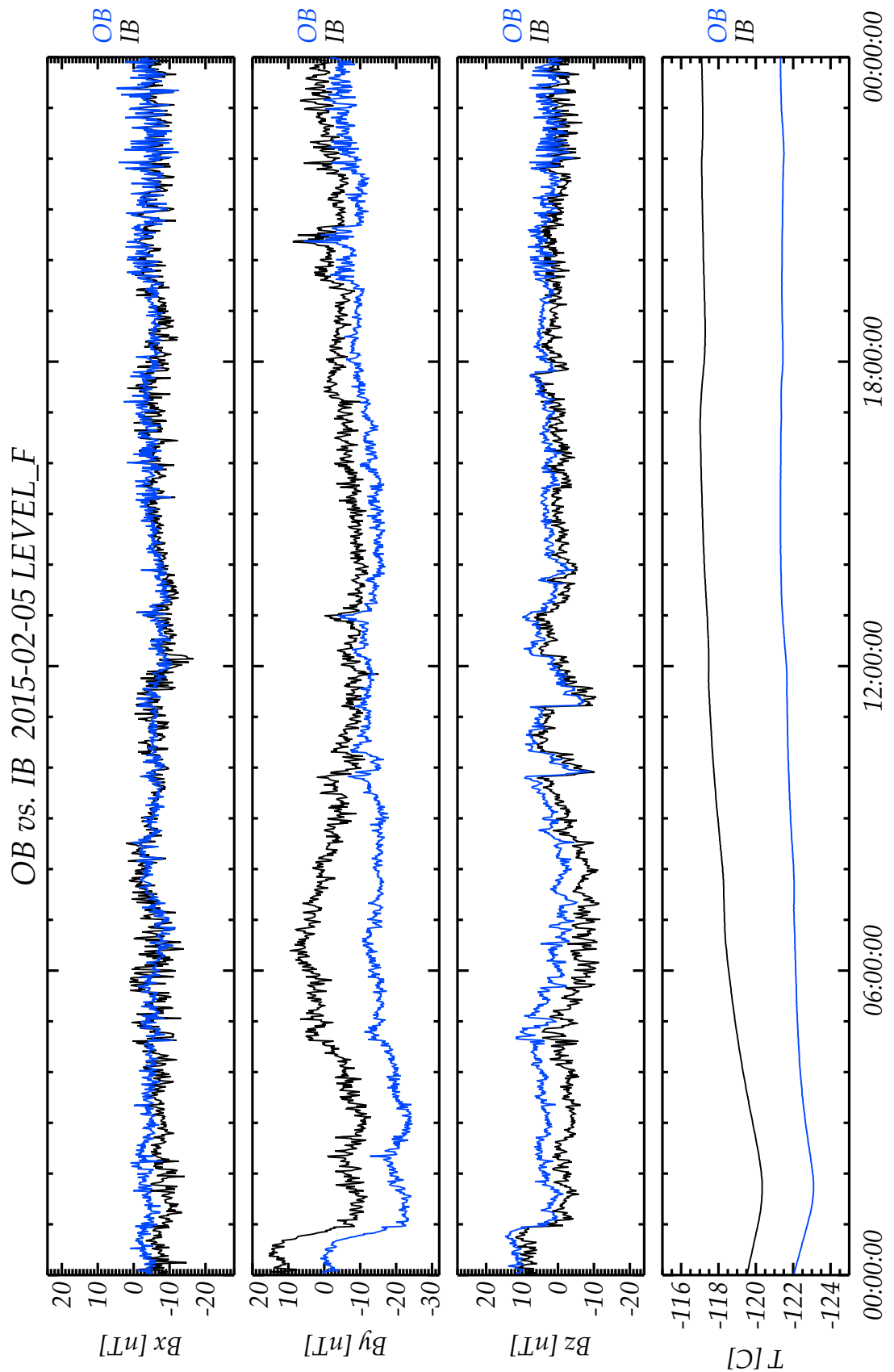
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 189



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 190

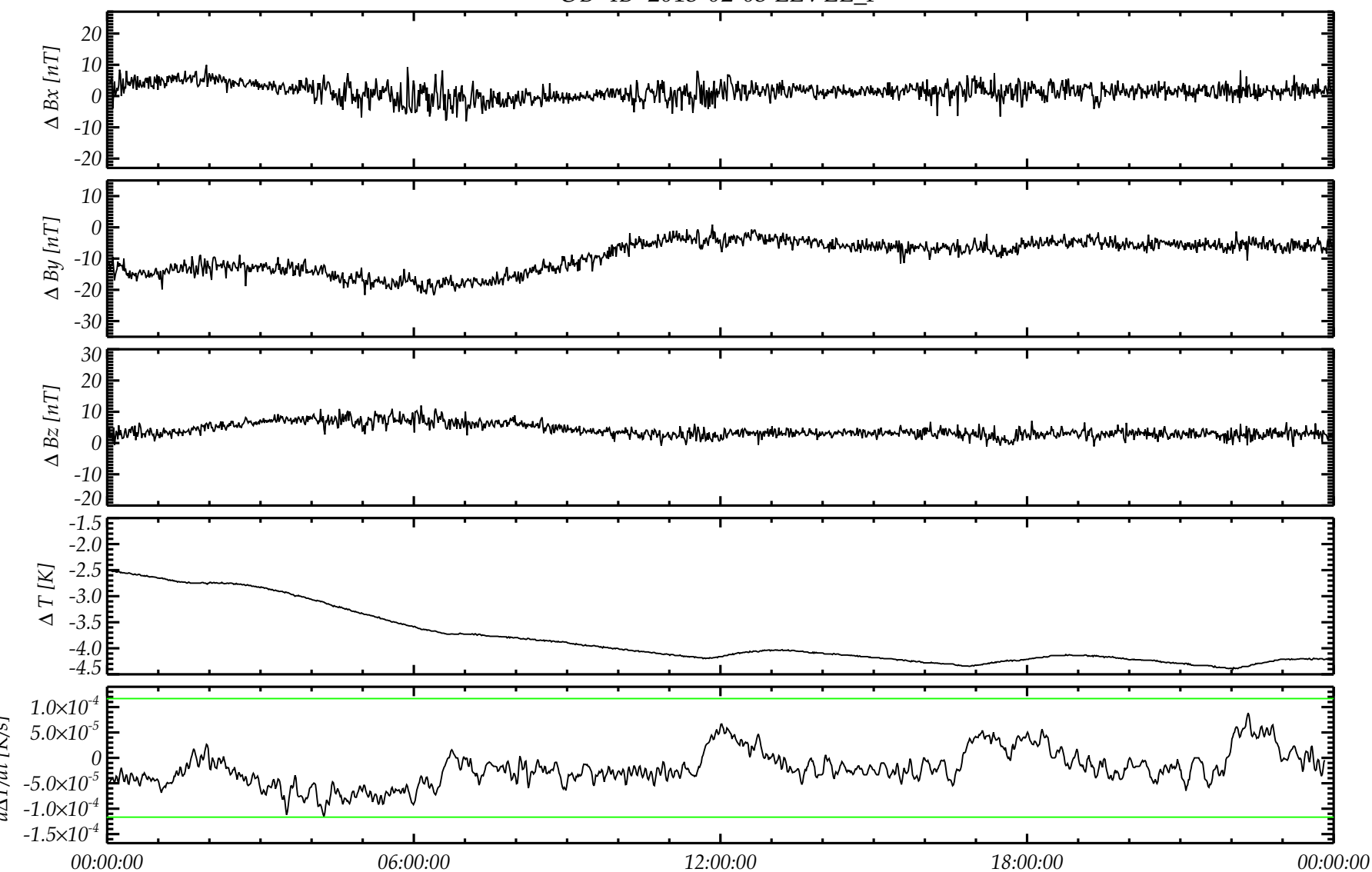


R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 191

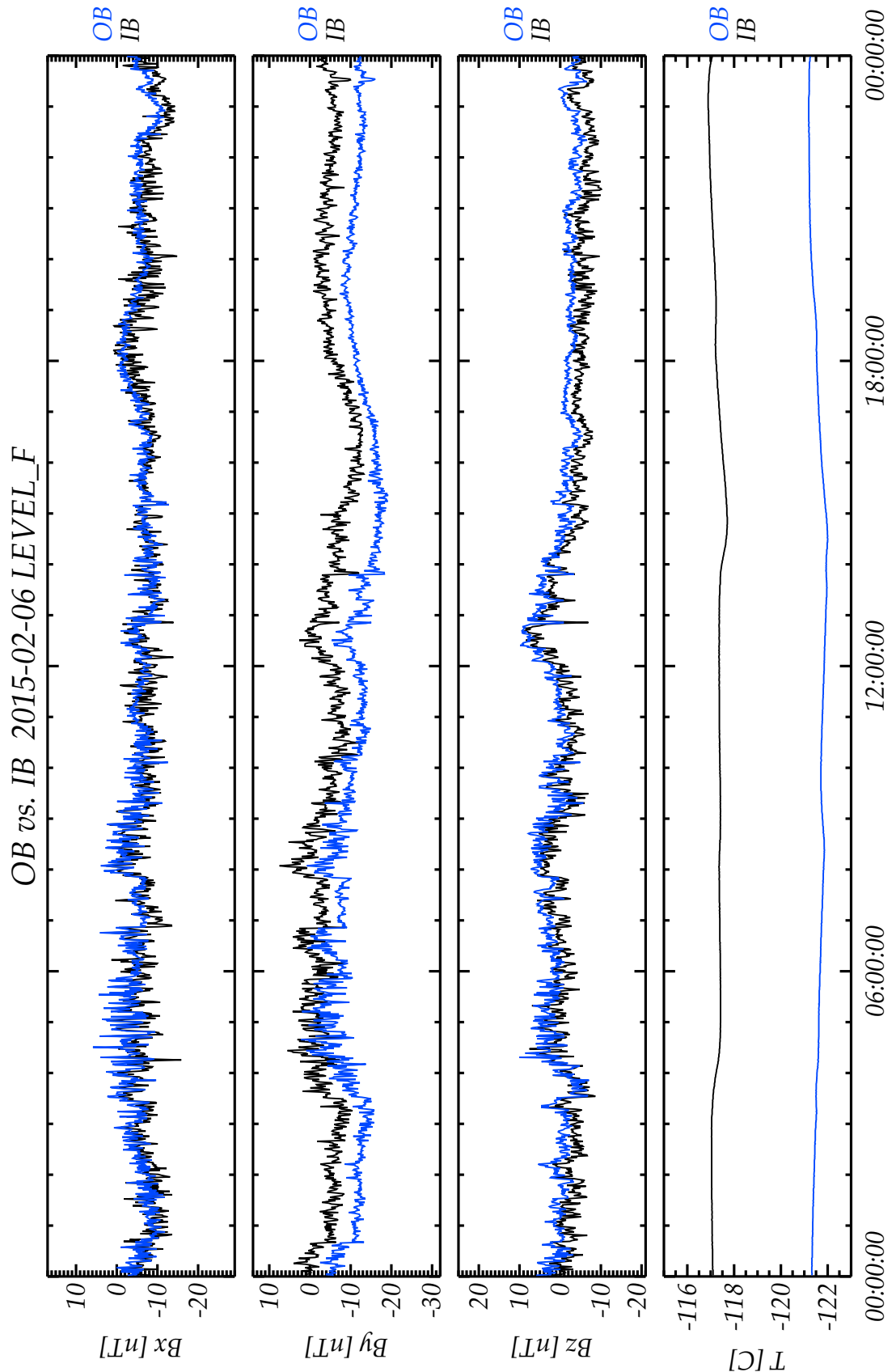
OB -IB 2015-02-05 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 192

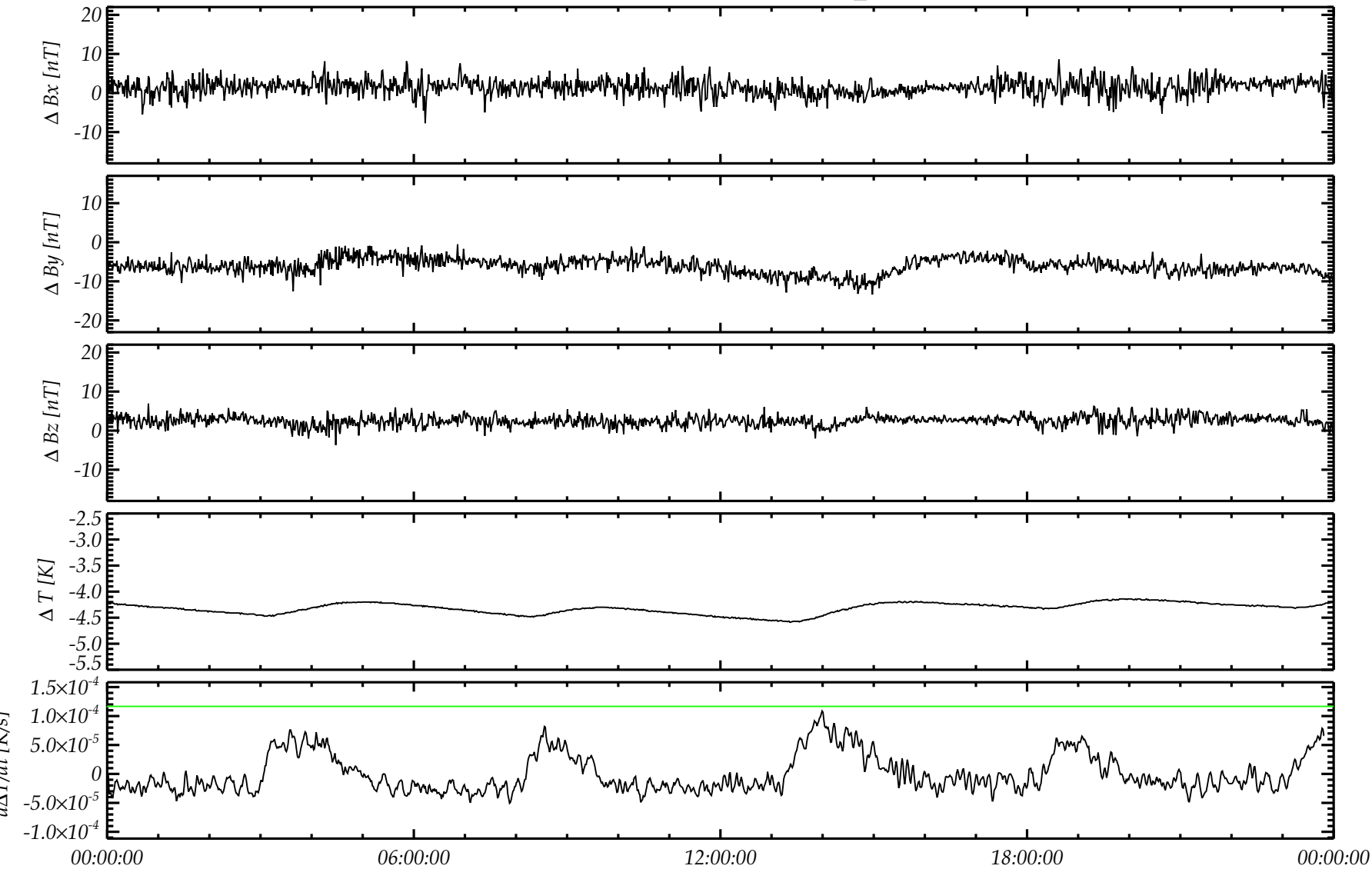


R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 193

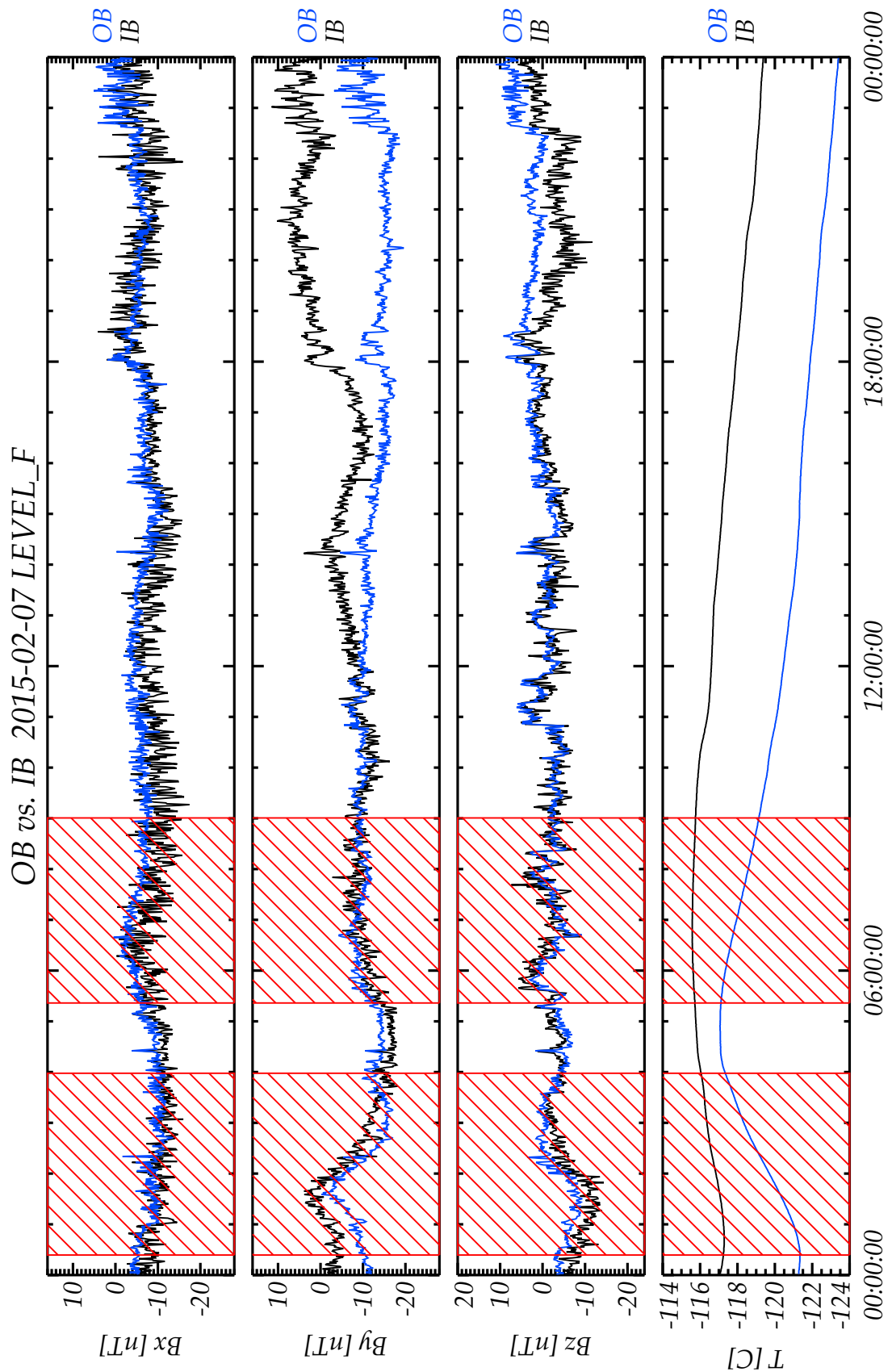
OB -IB 2015-02-06 LEVEL_F

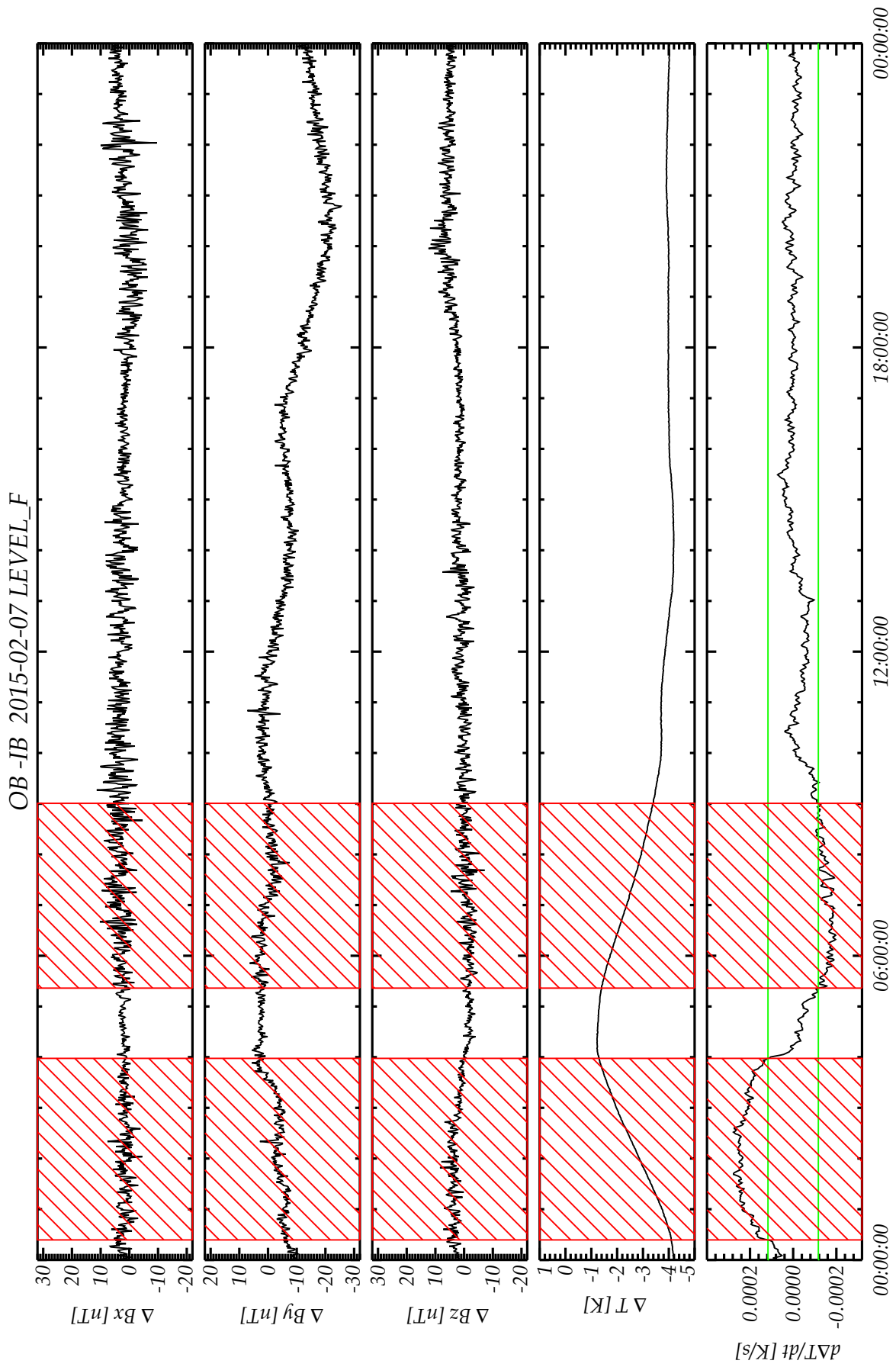


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 194

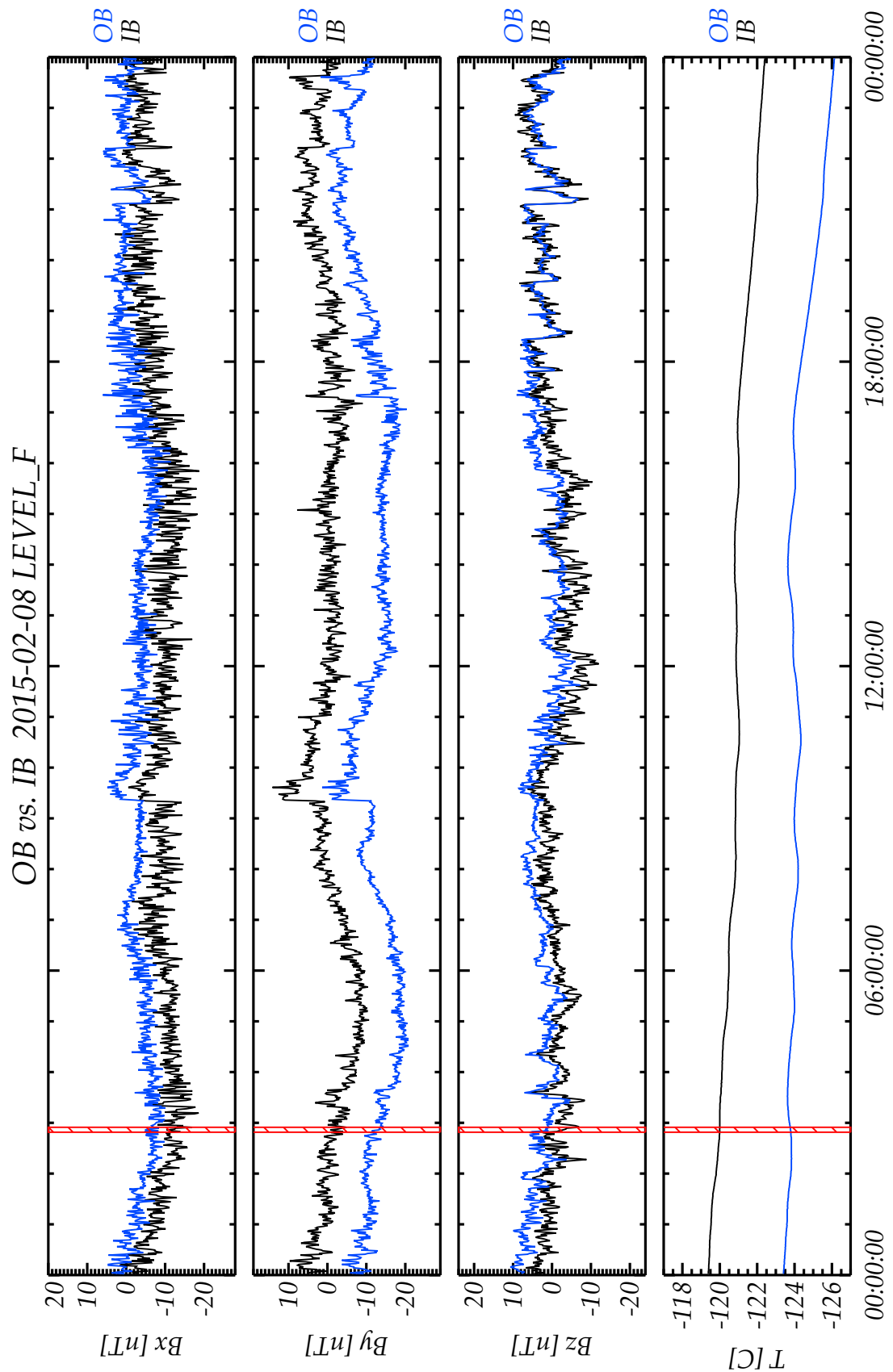




ROSETTA

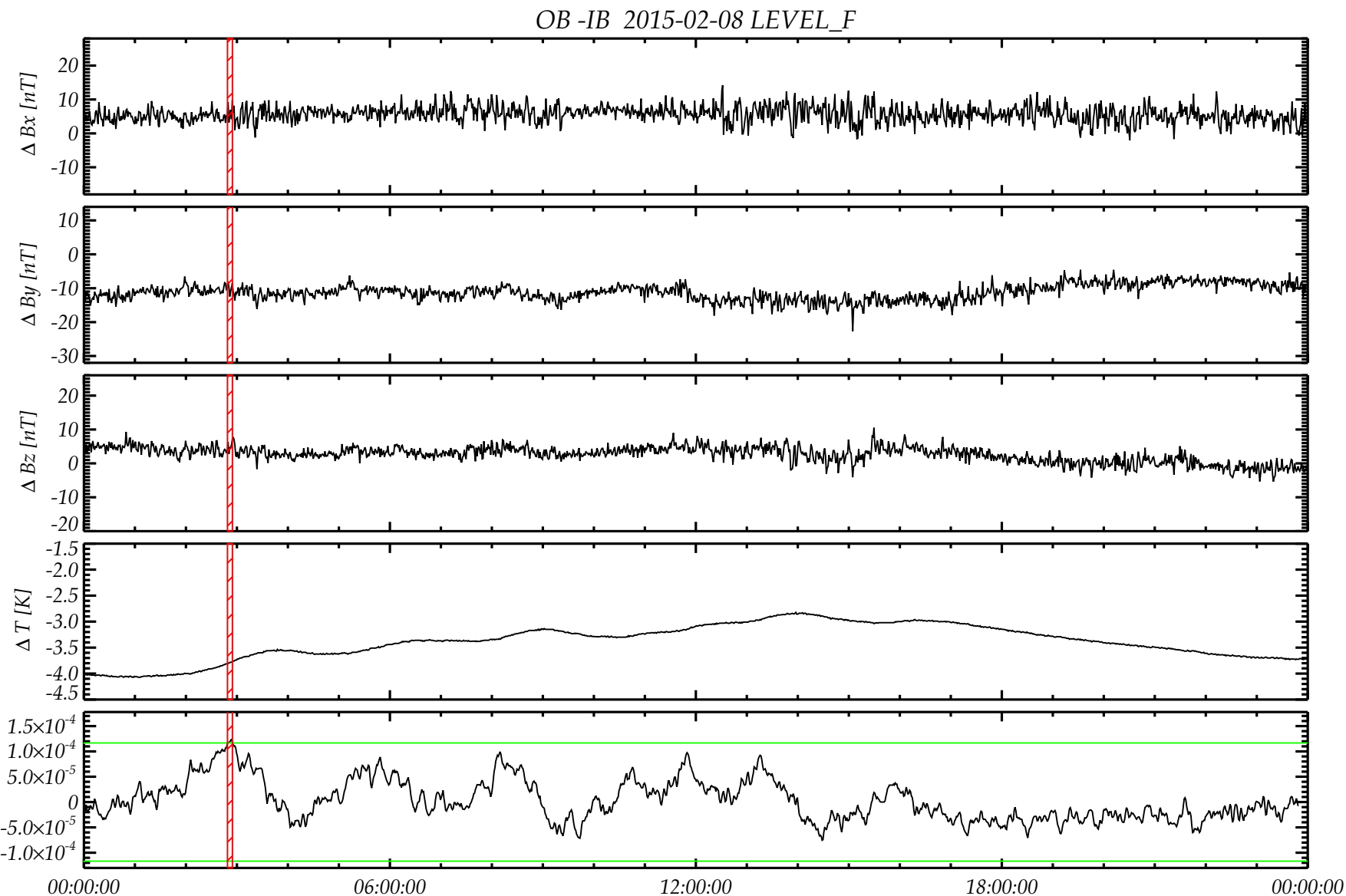
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 196



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

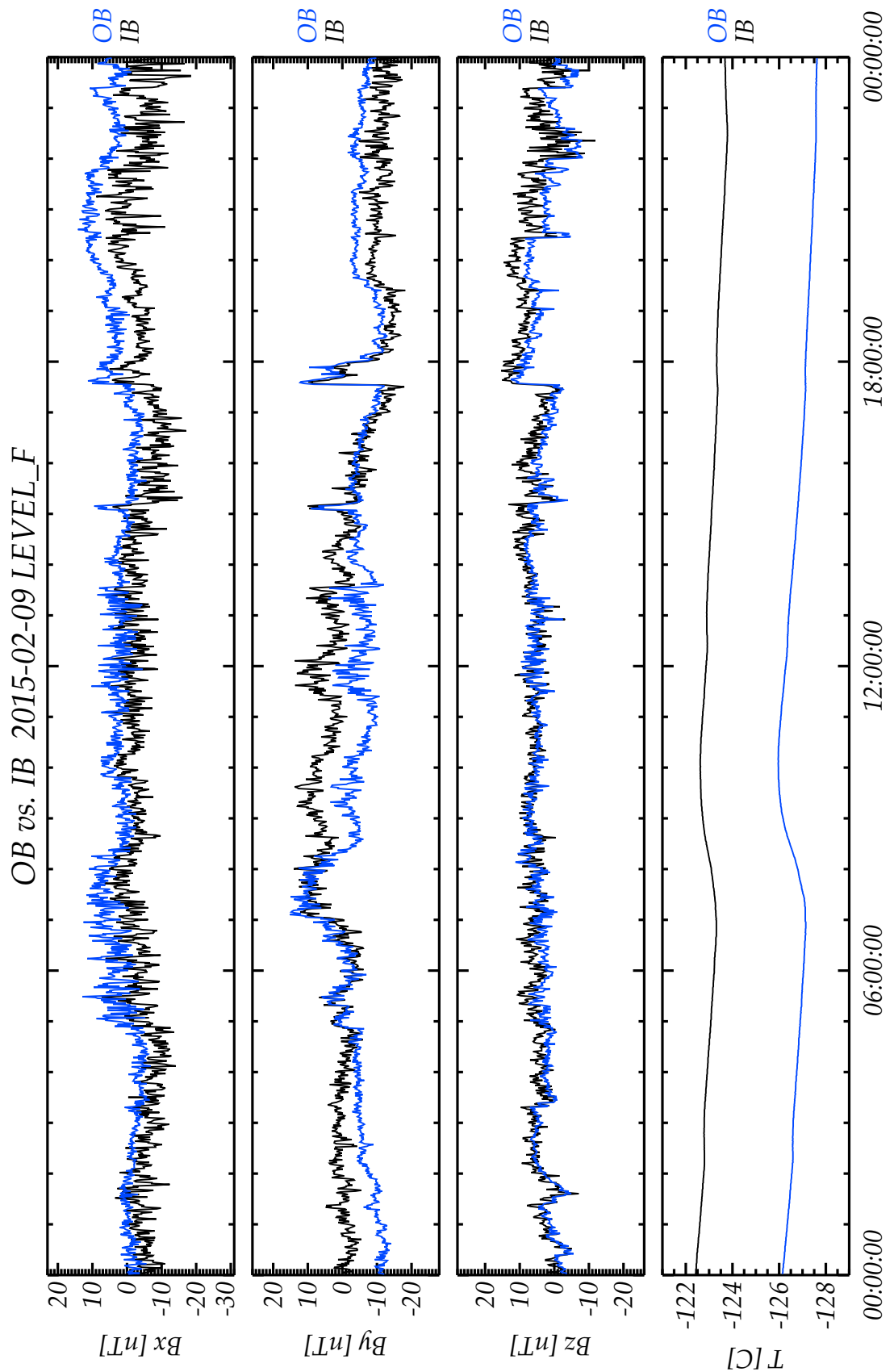
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 197



ROSETTA

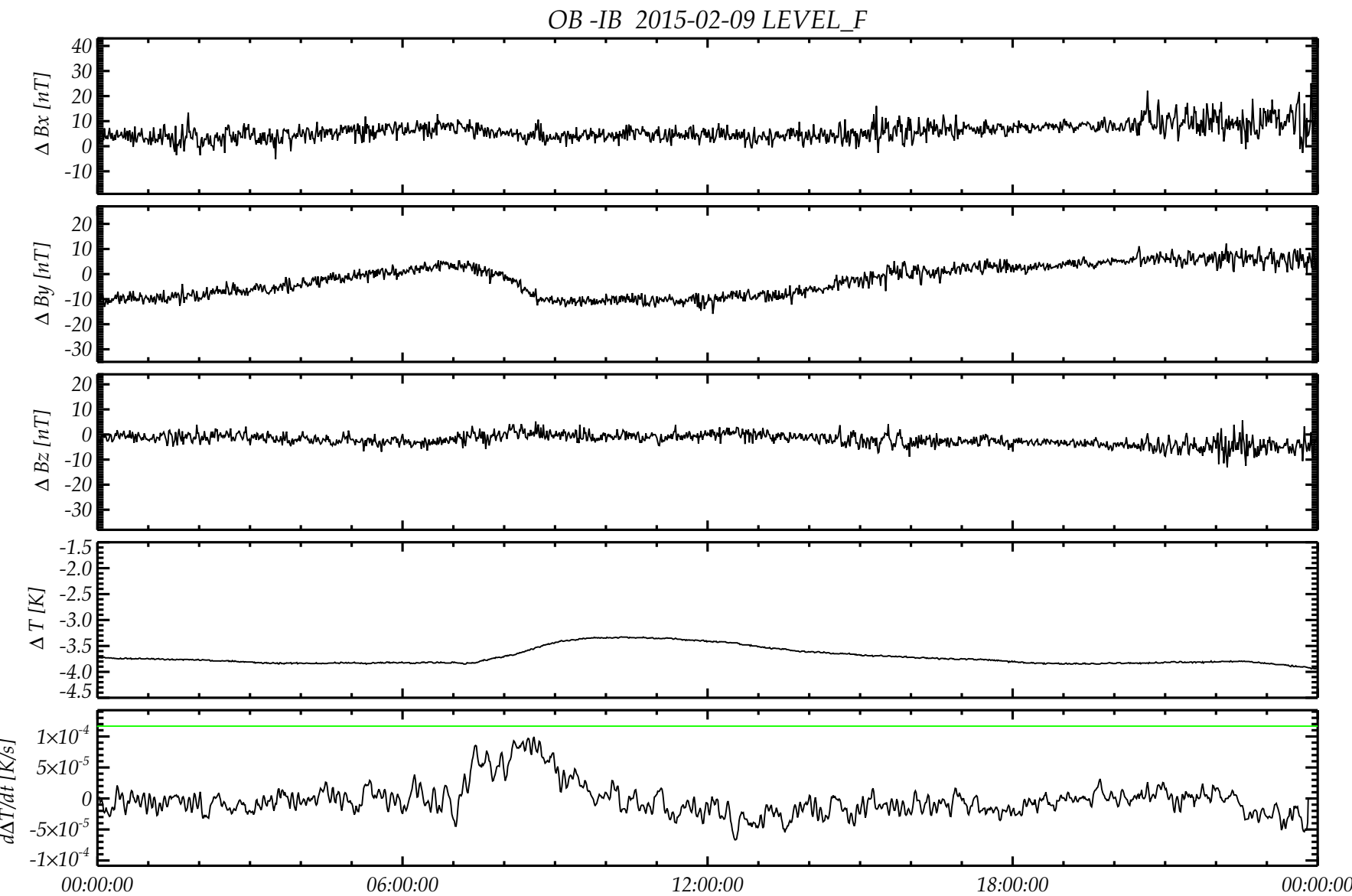
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

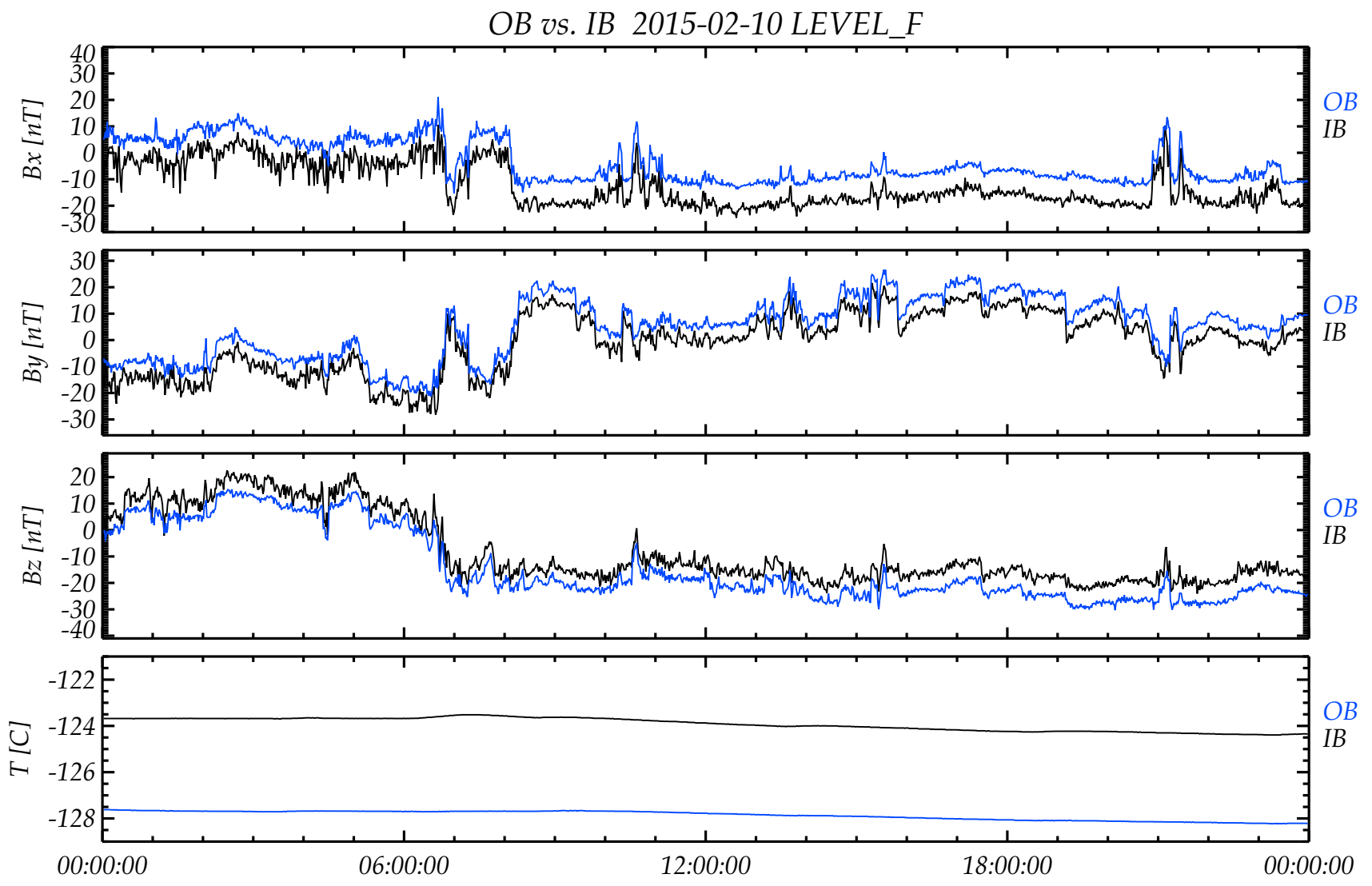
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 198



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 199



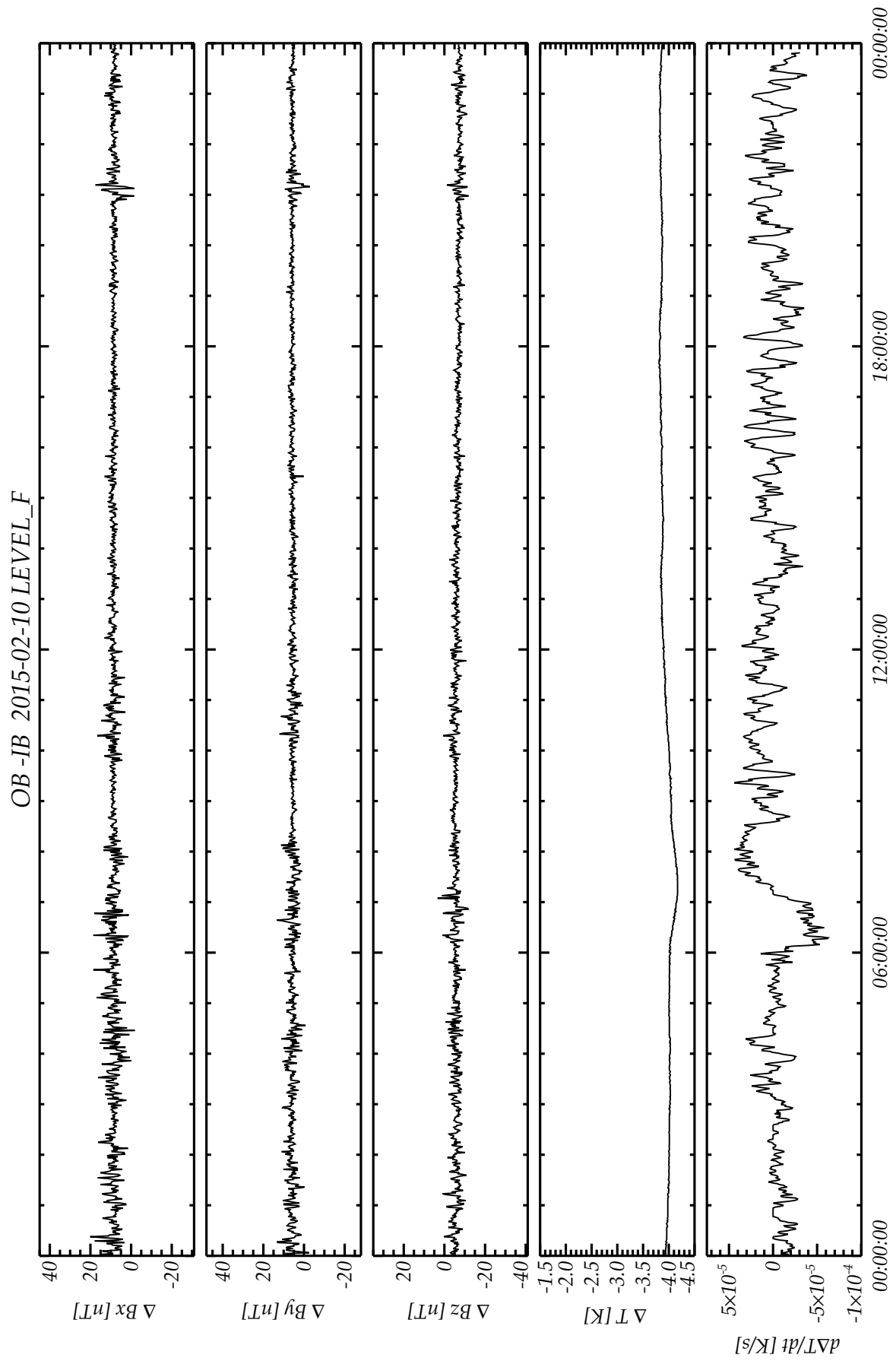


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 200

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

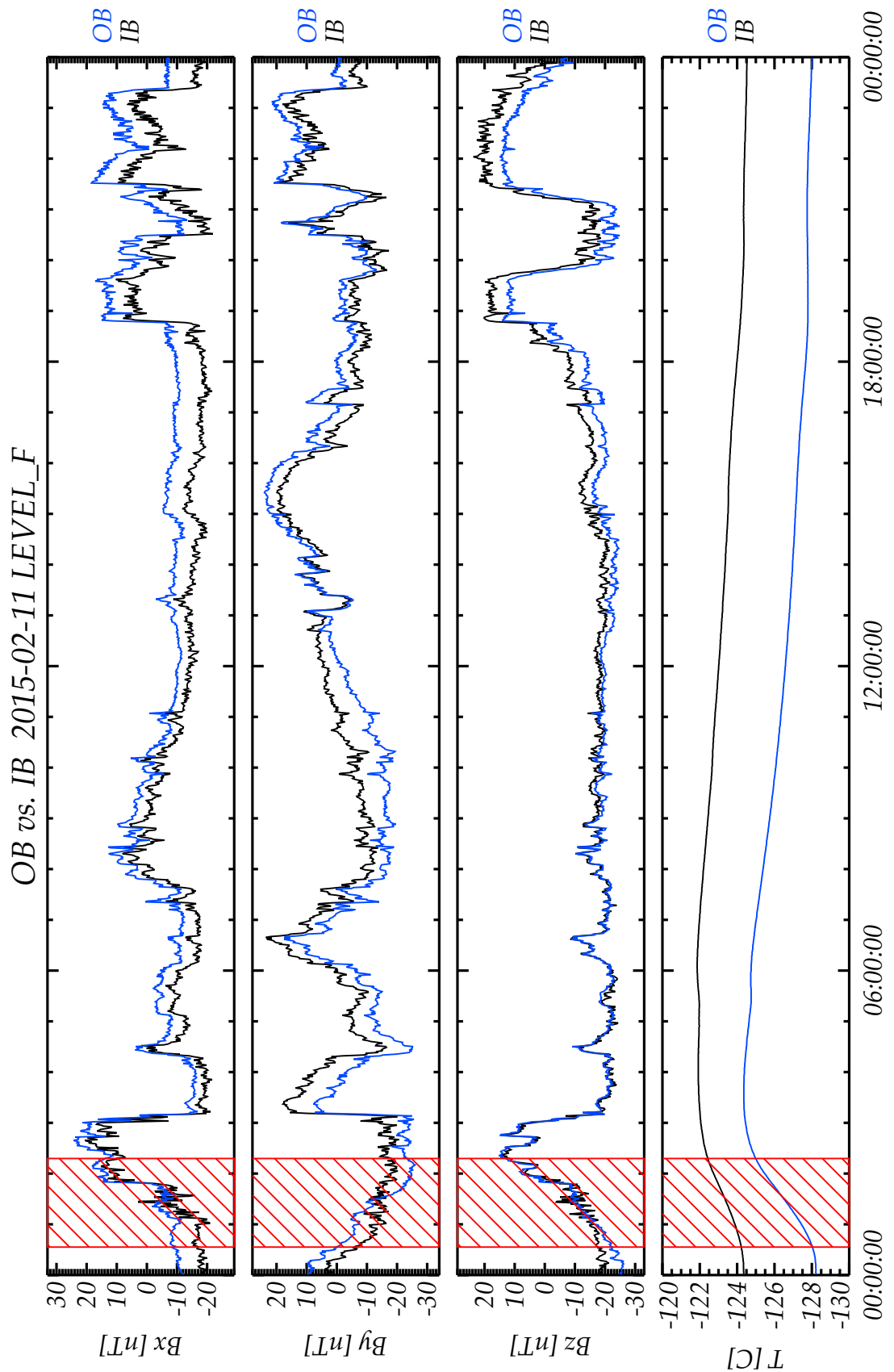
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 201



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

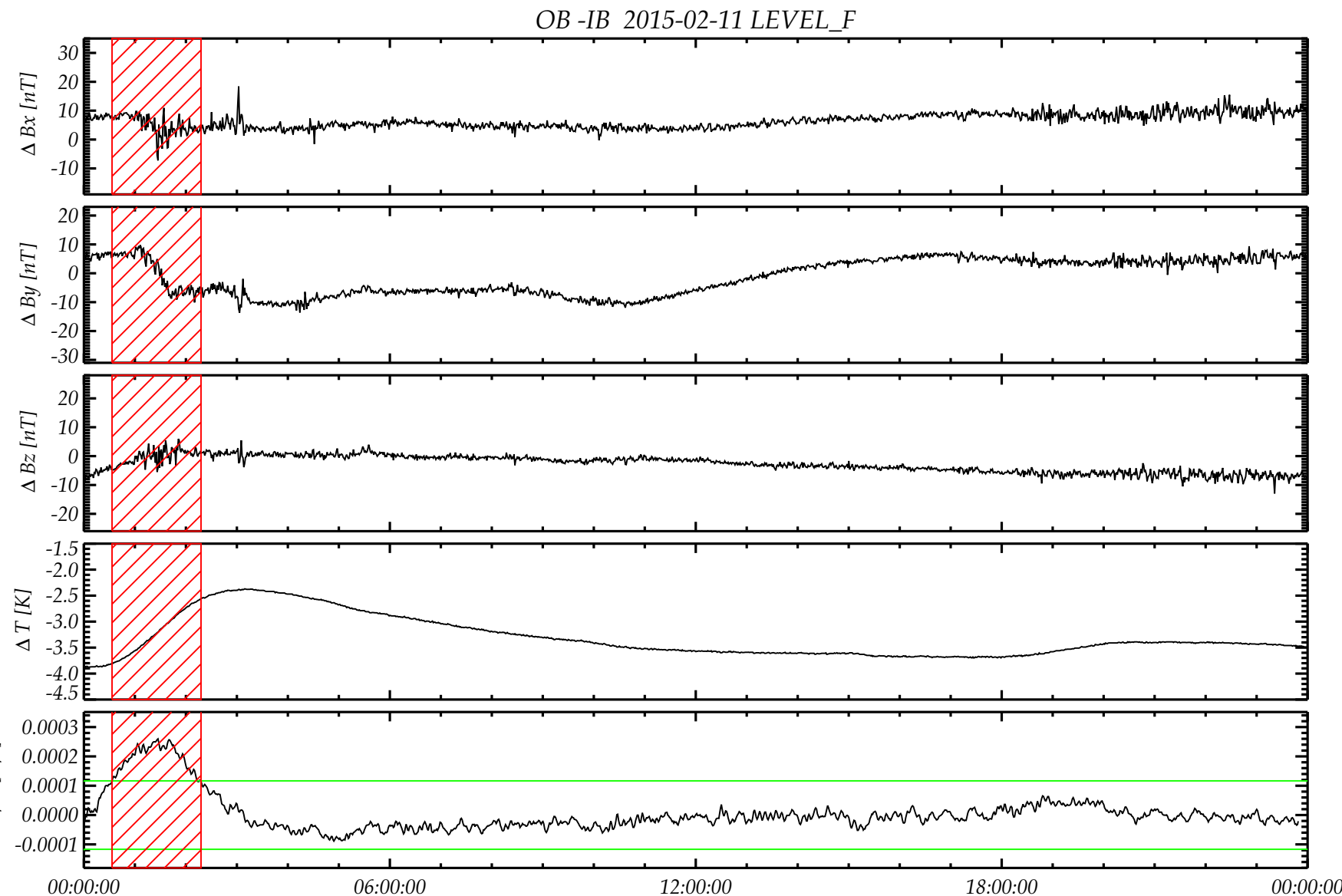
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 202



R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

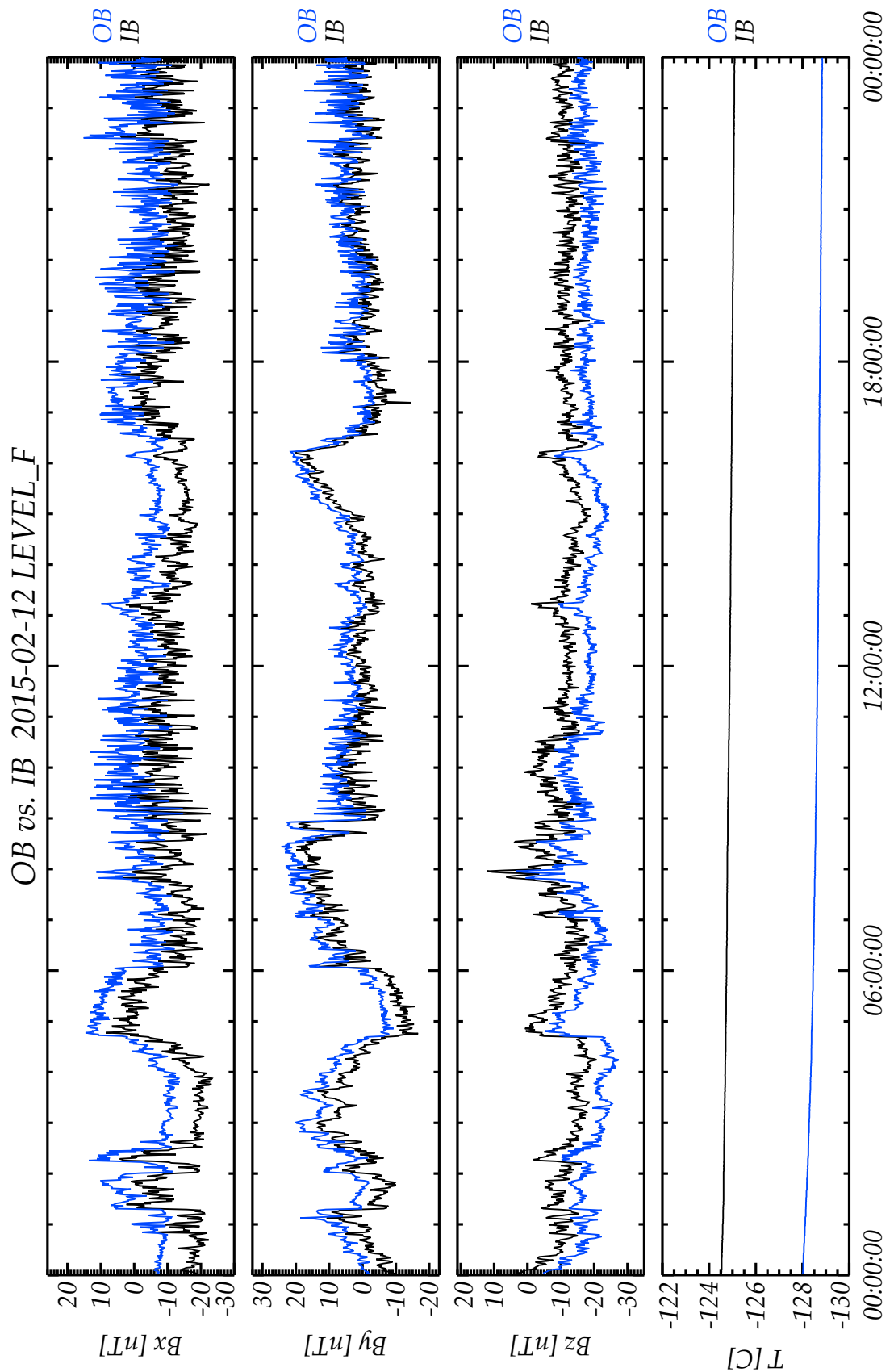
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 203



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

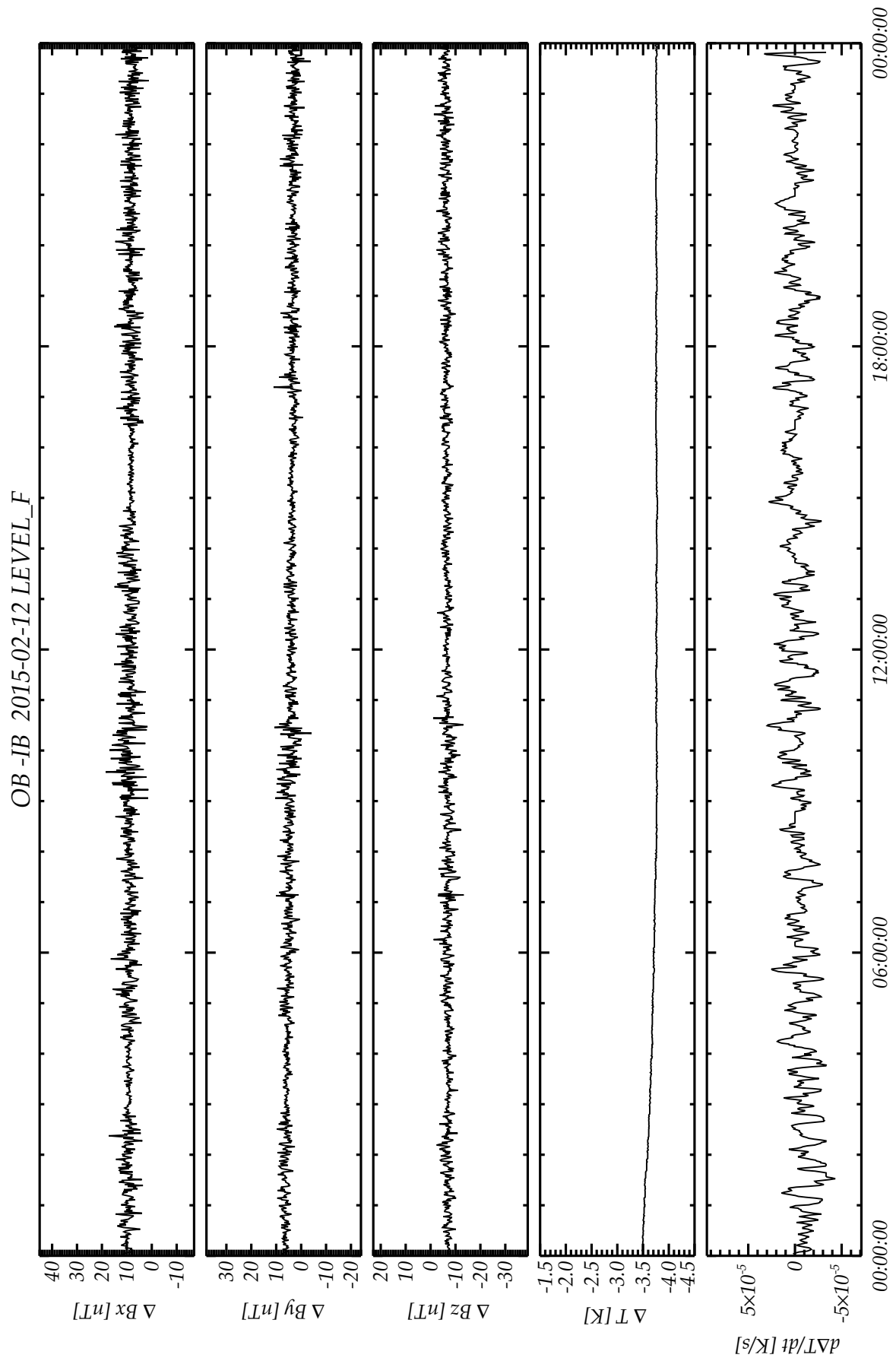
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 204



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

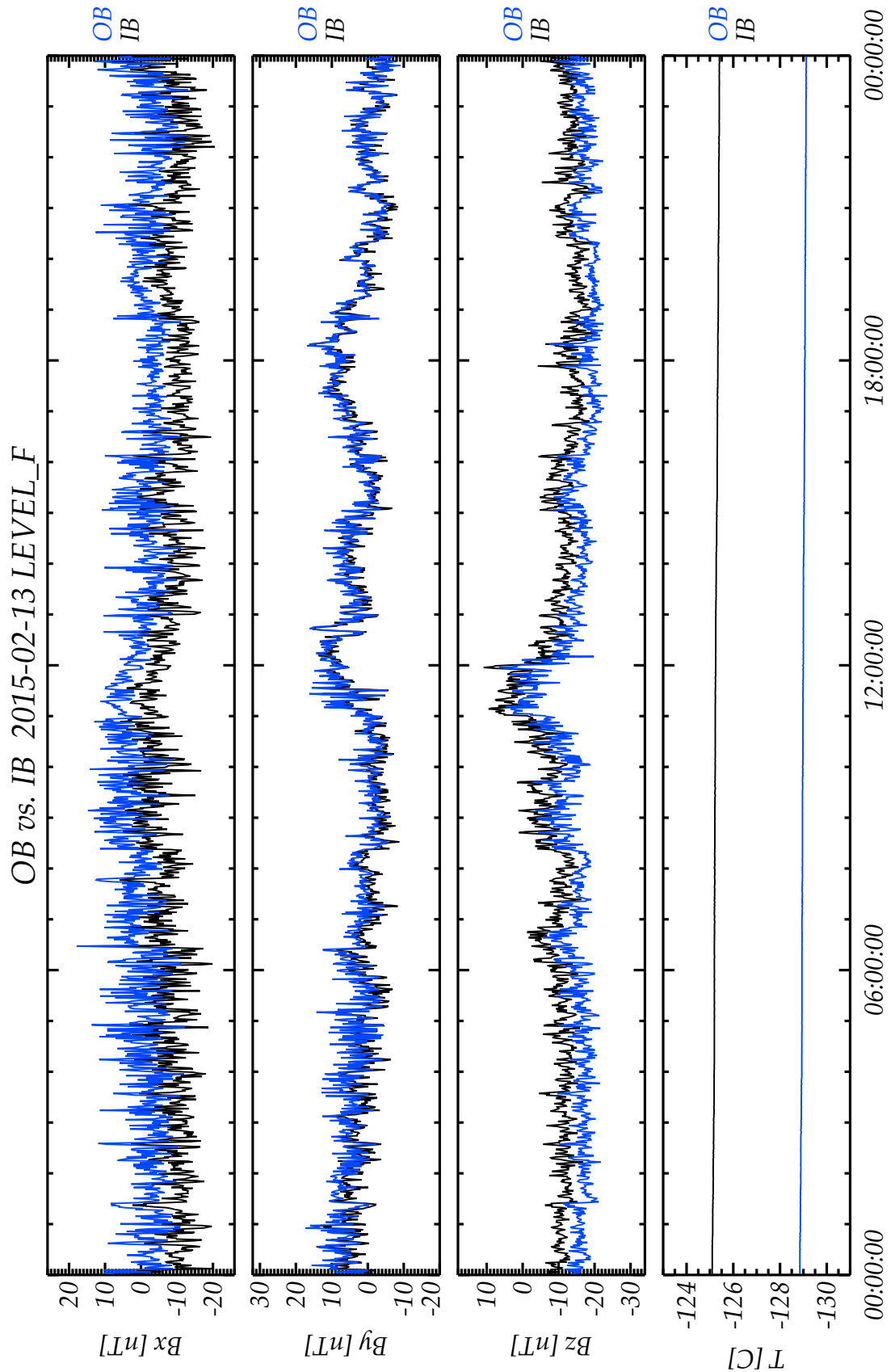
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 205



ROSETTA

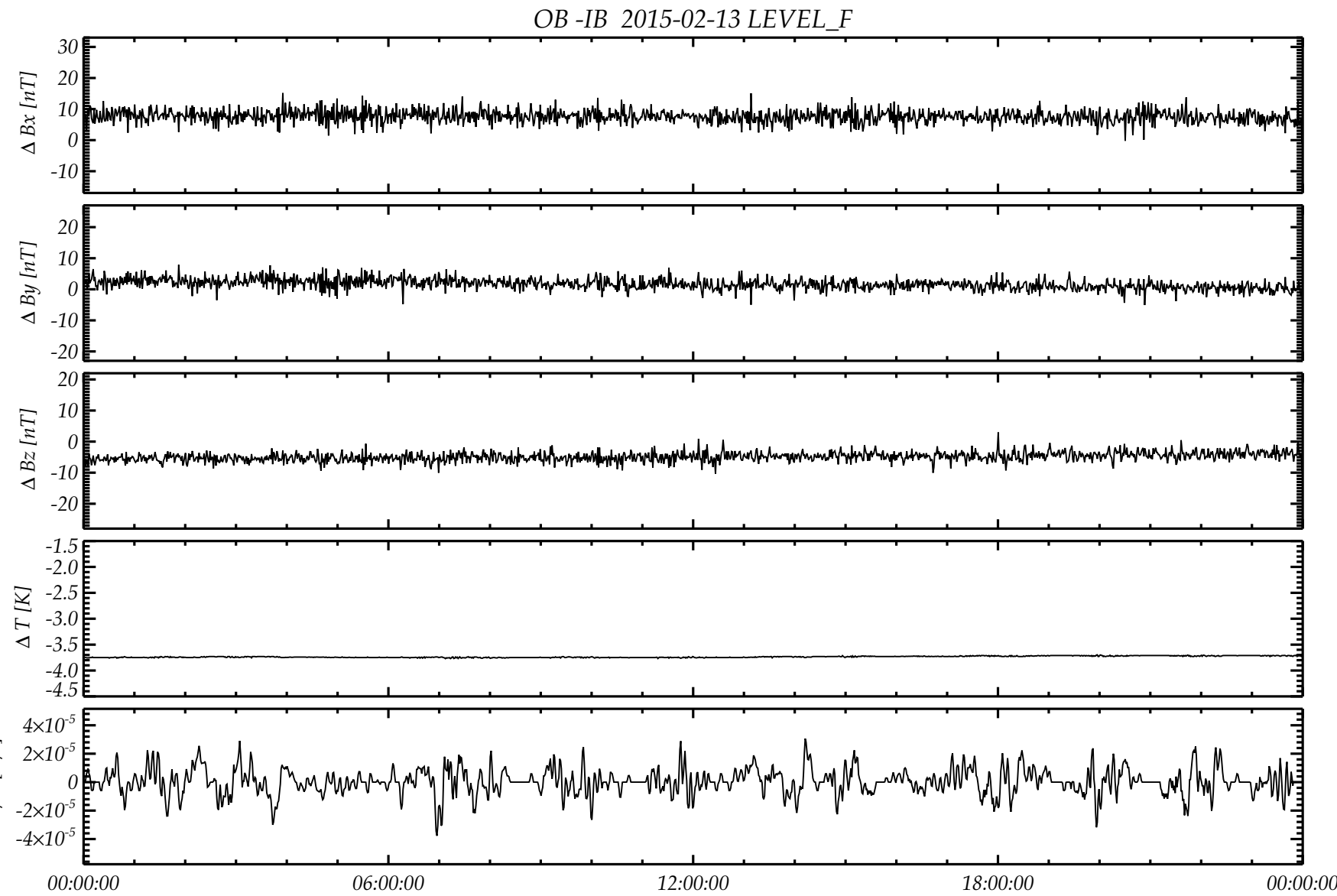
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 206



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

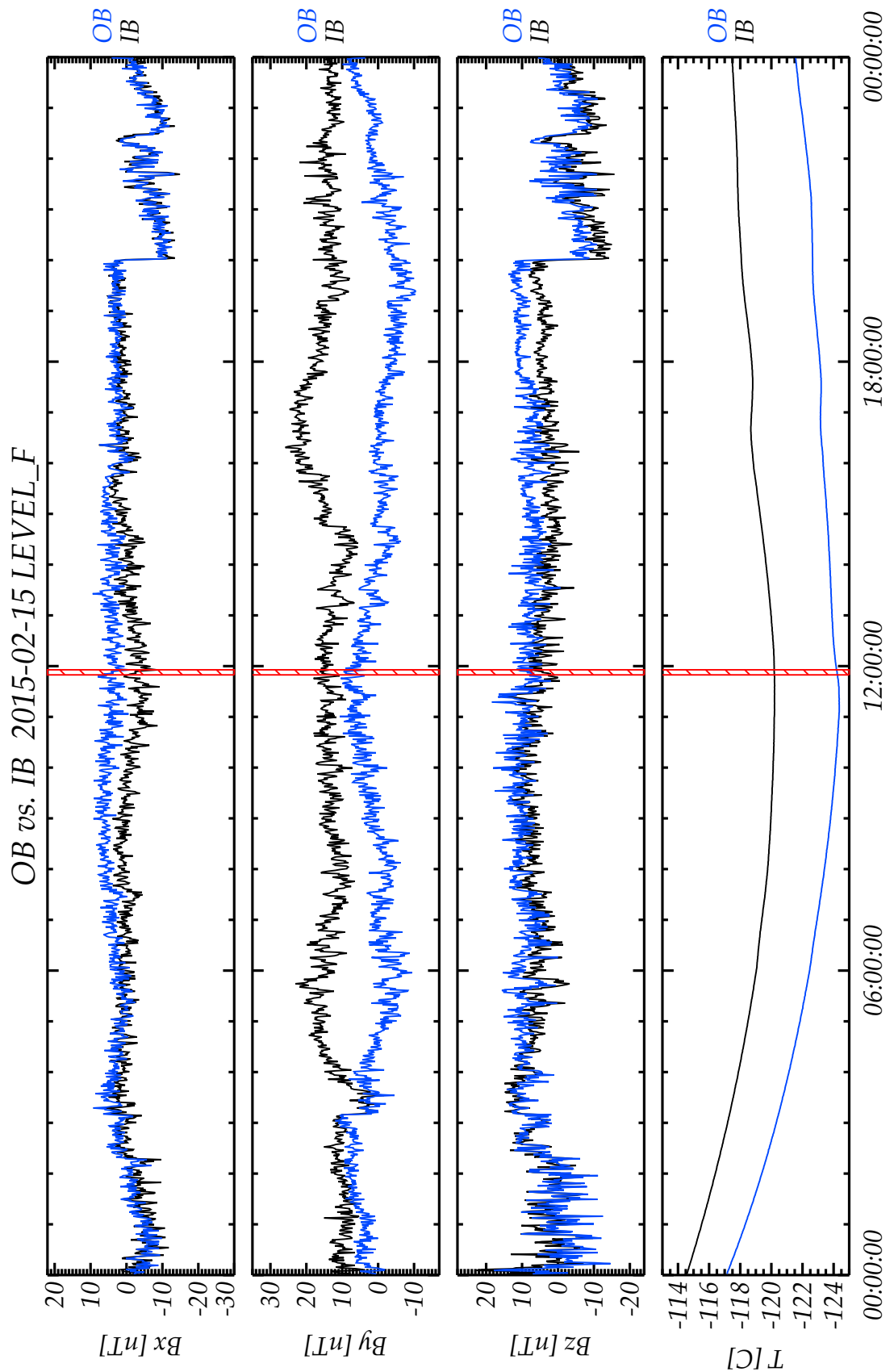
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 207



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

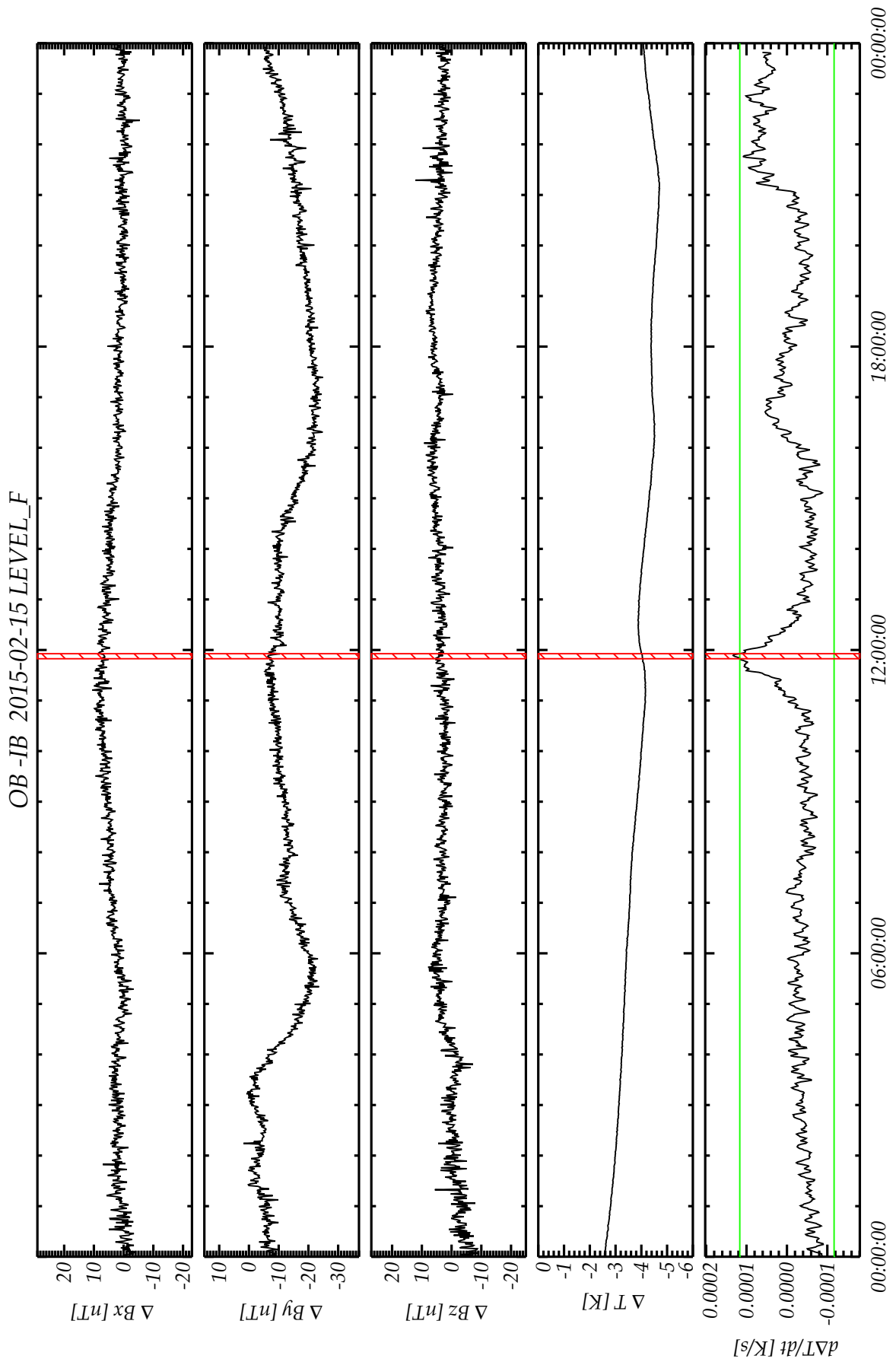
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 208



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

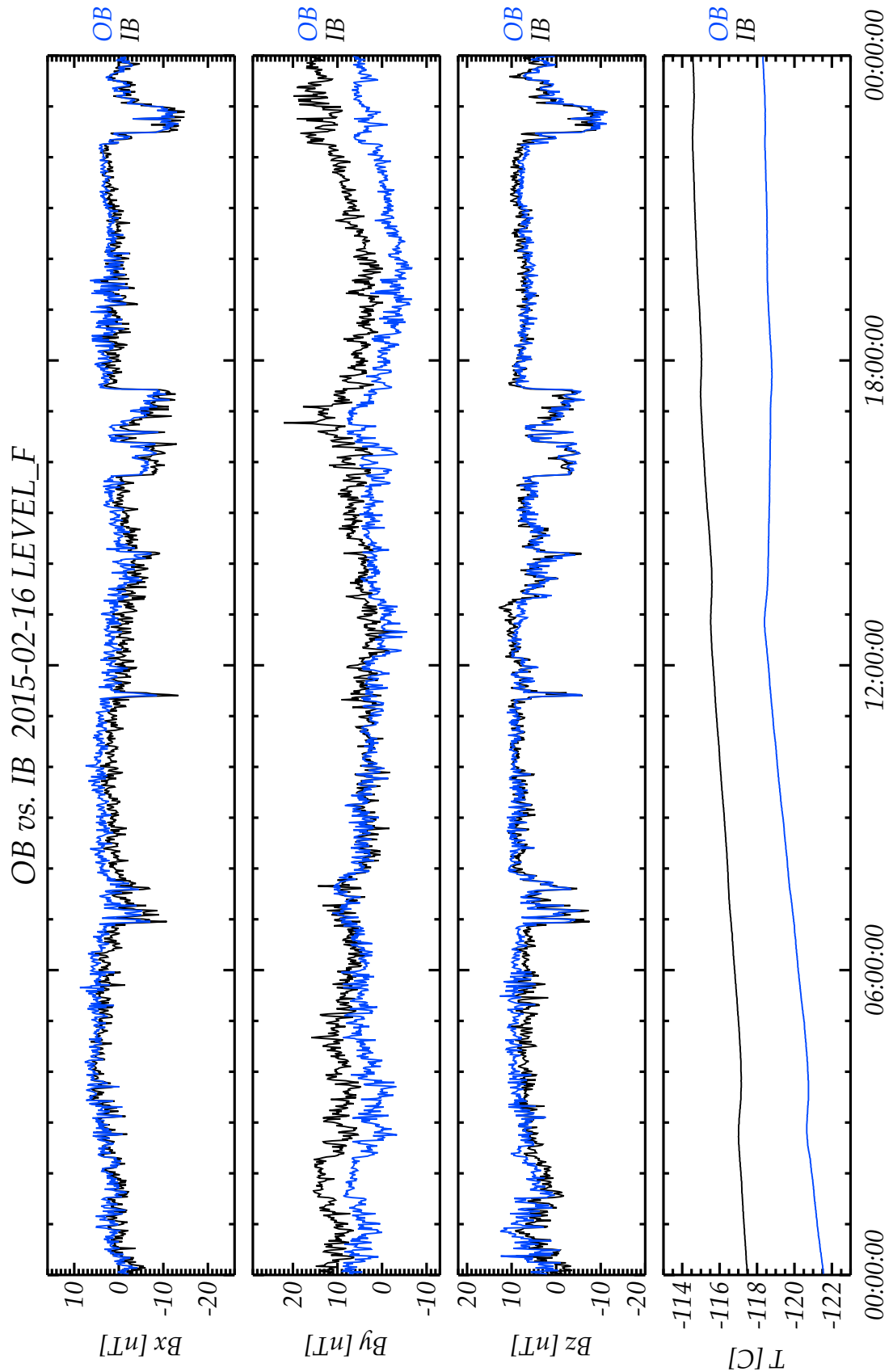
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 209



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

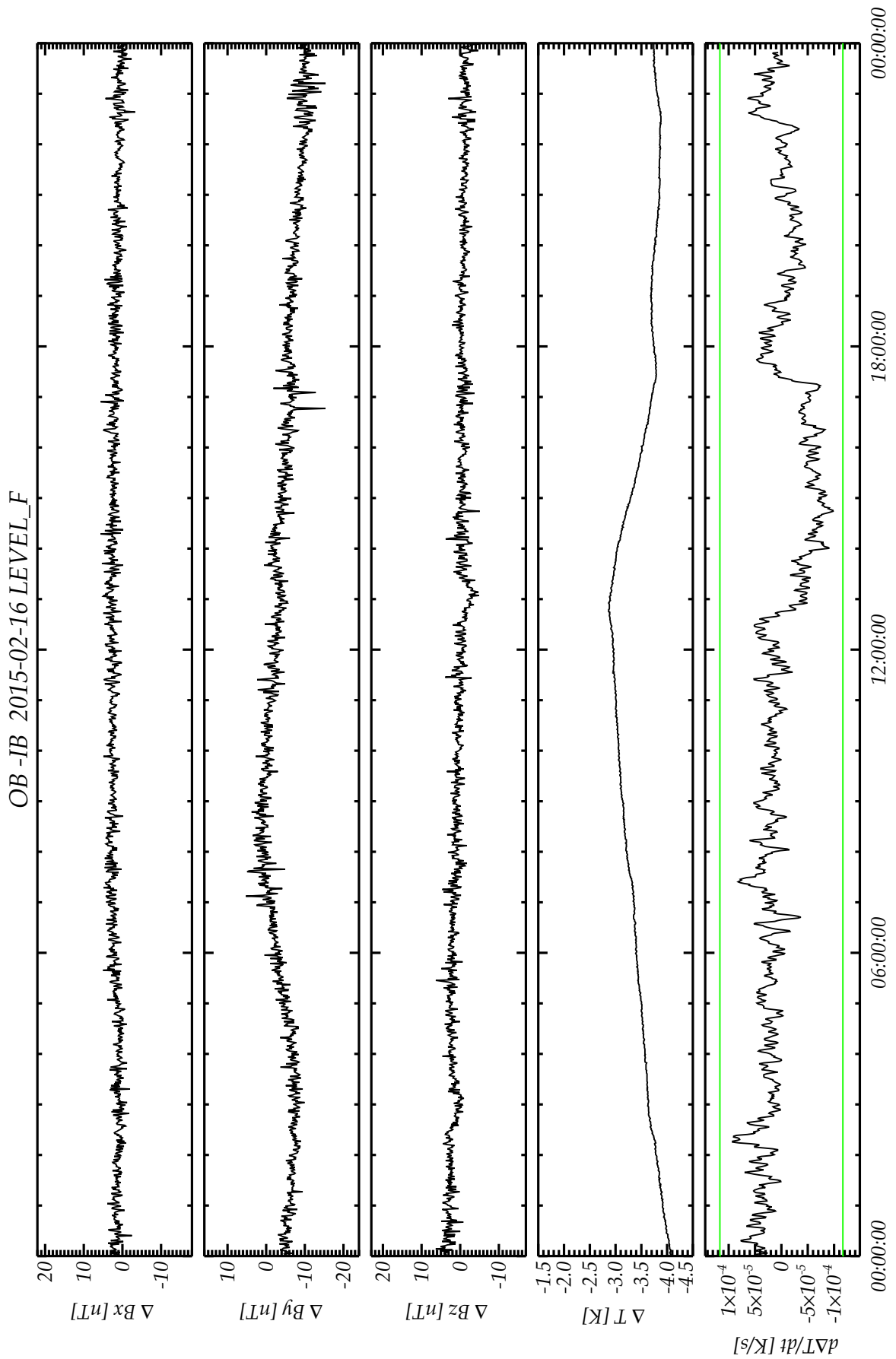
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 210



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

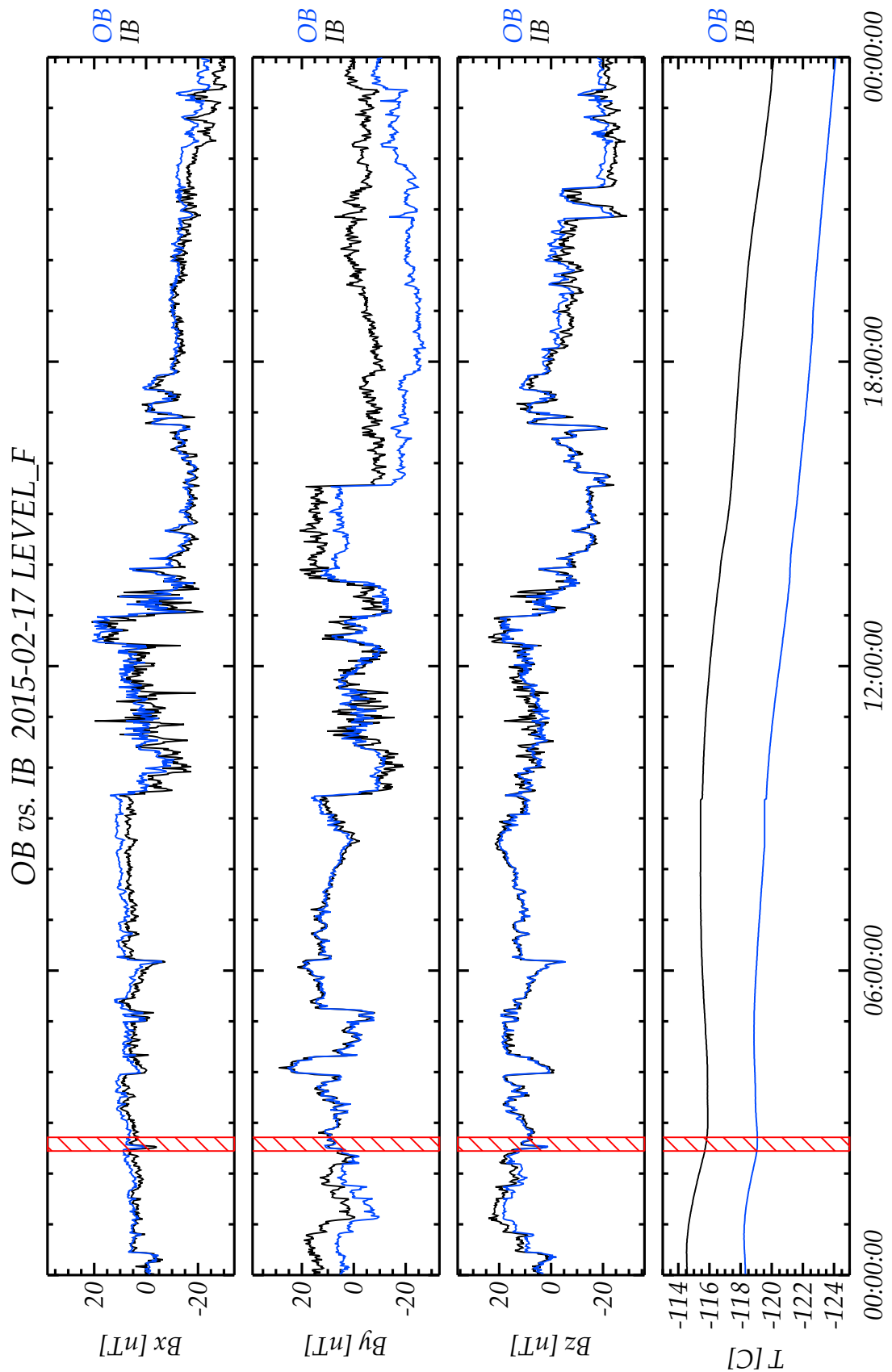
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 211



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

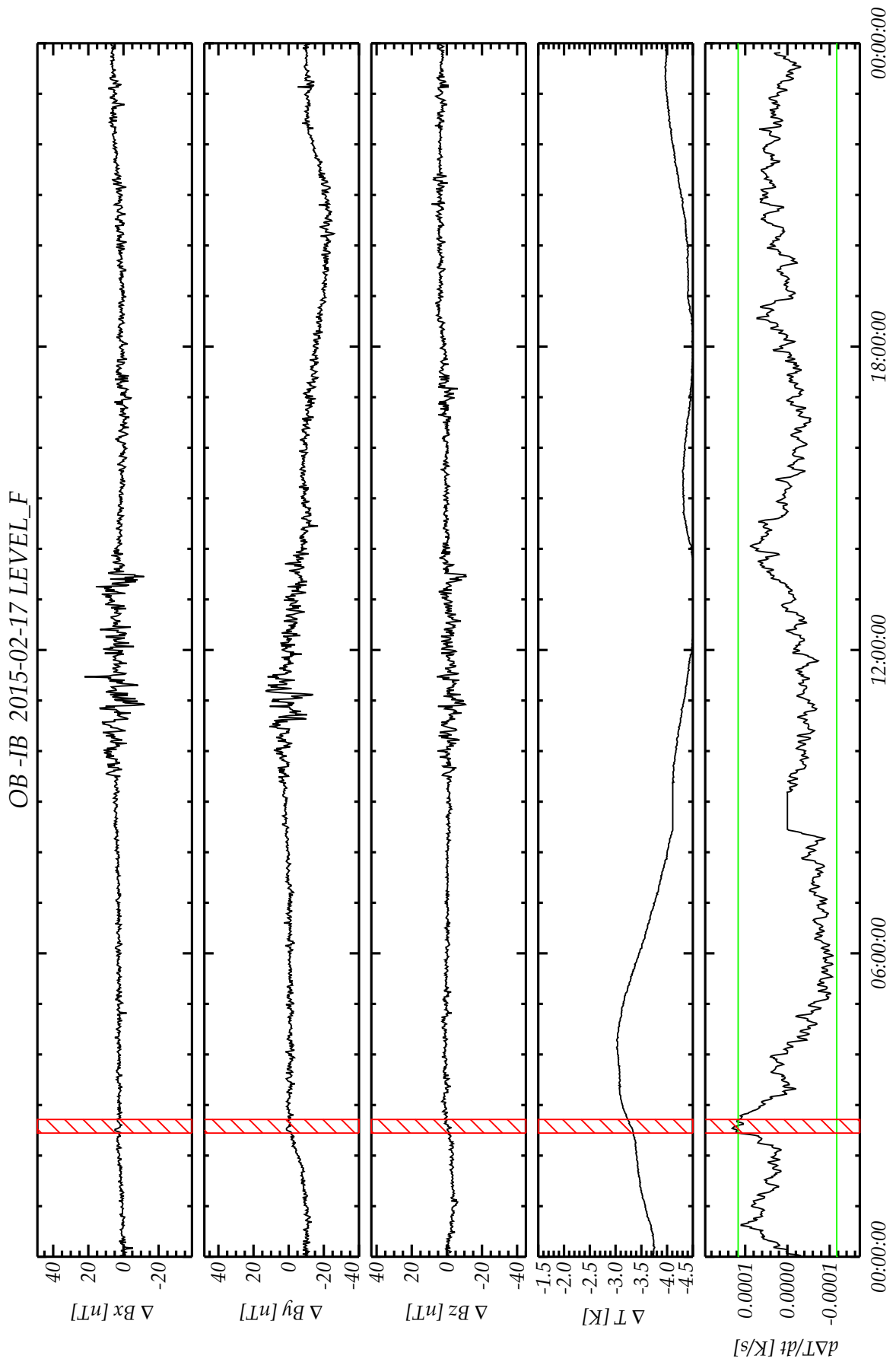
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 212



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

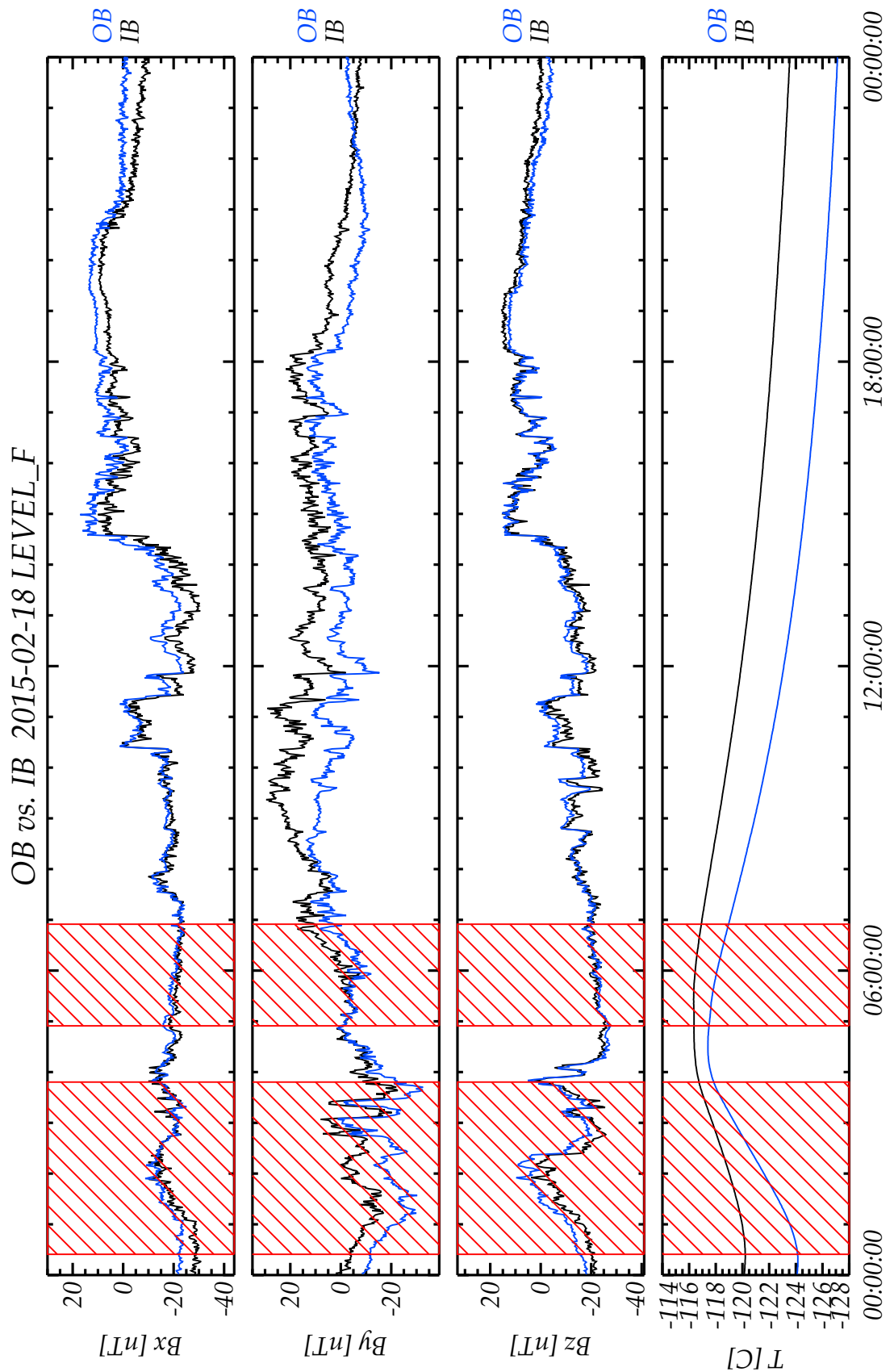
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 213



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

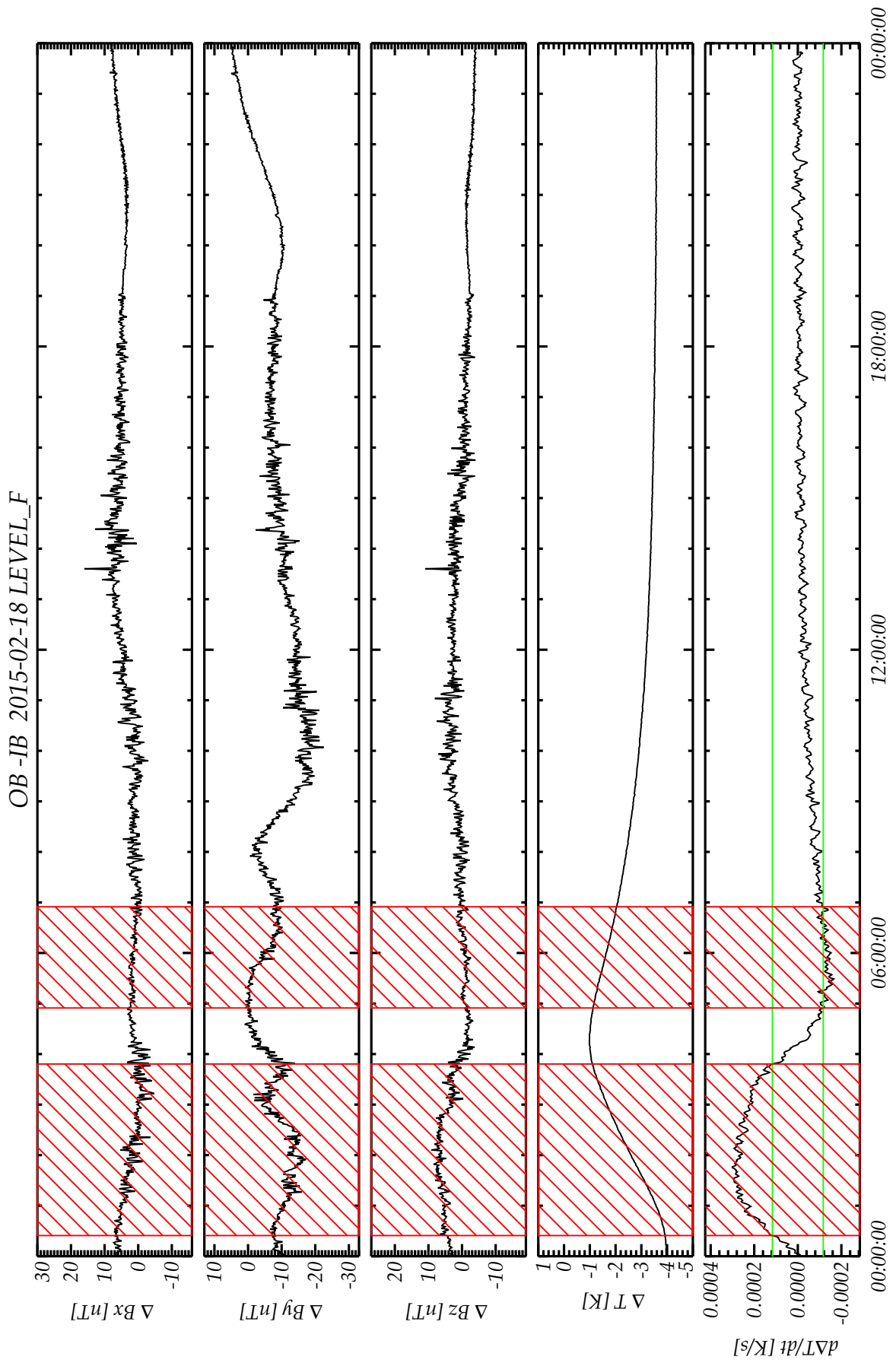
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 214



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

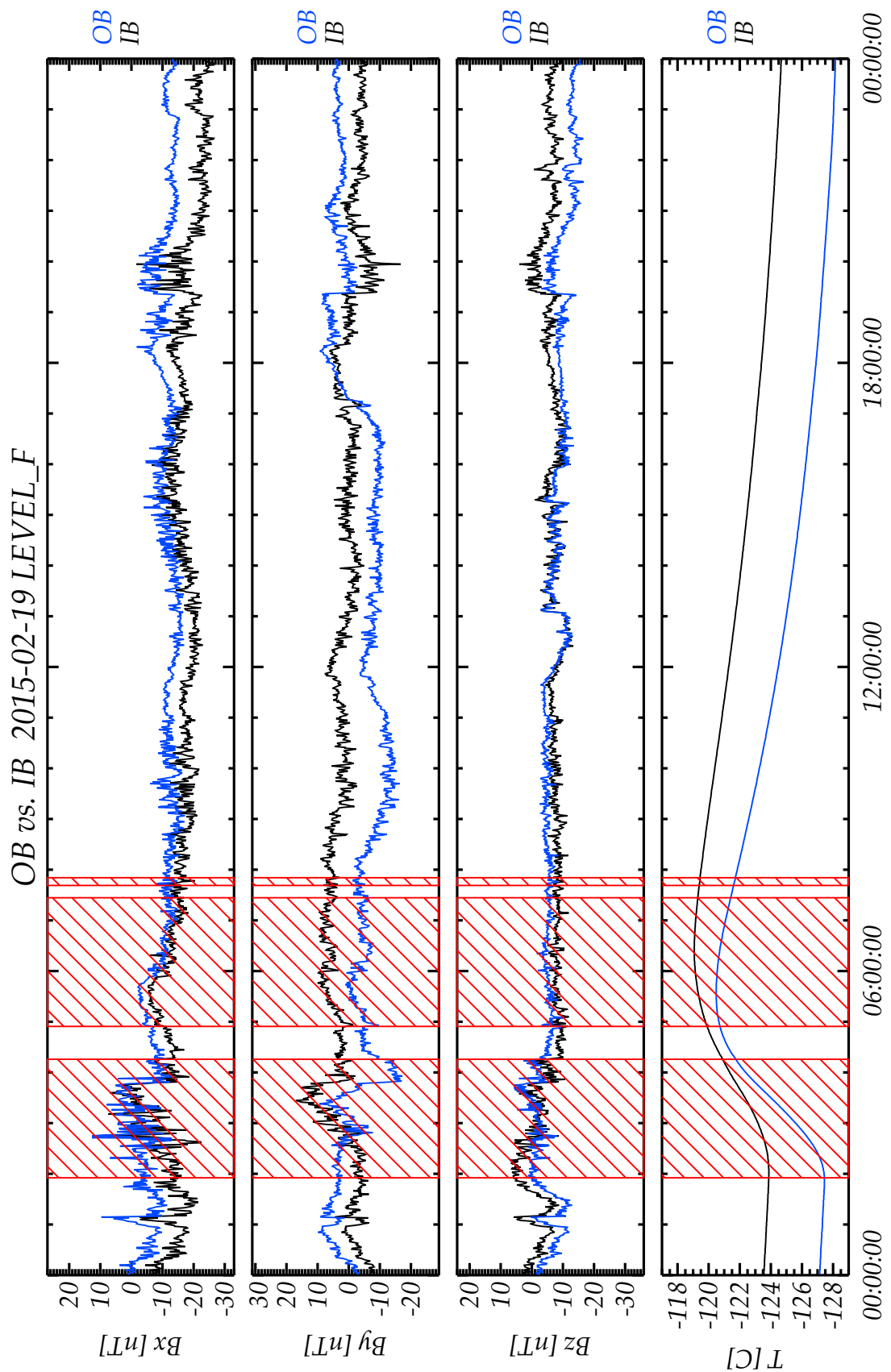
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 215



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

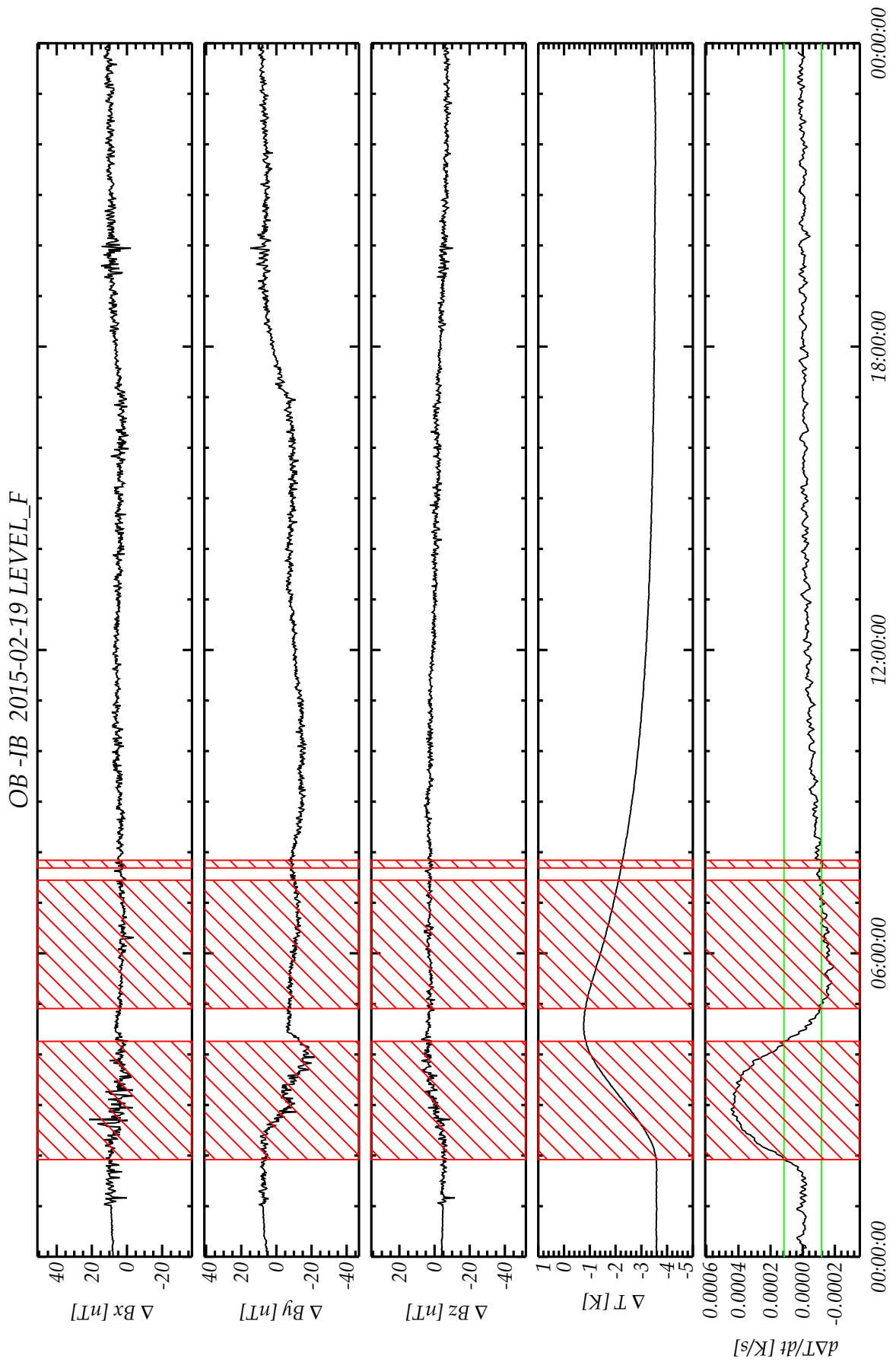
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 216



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

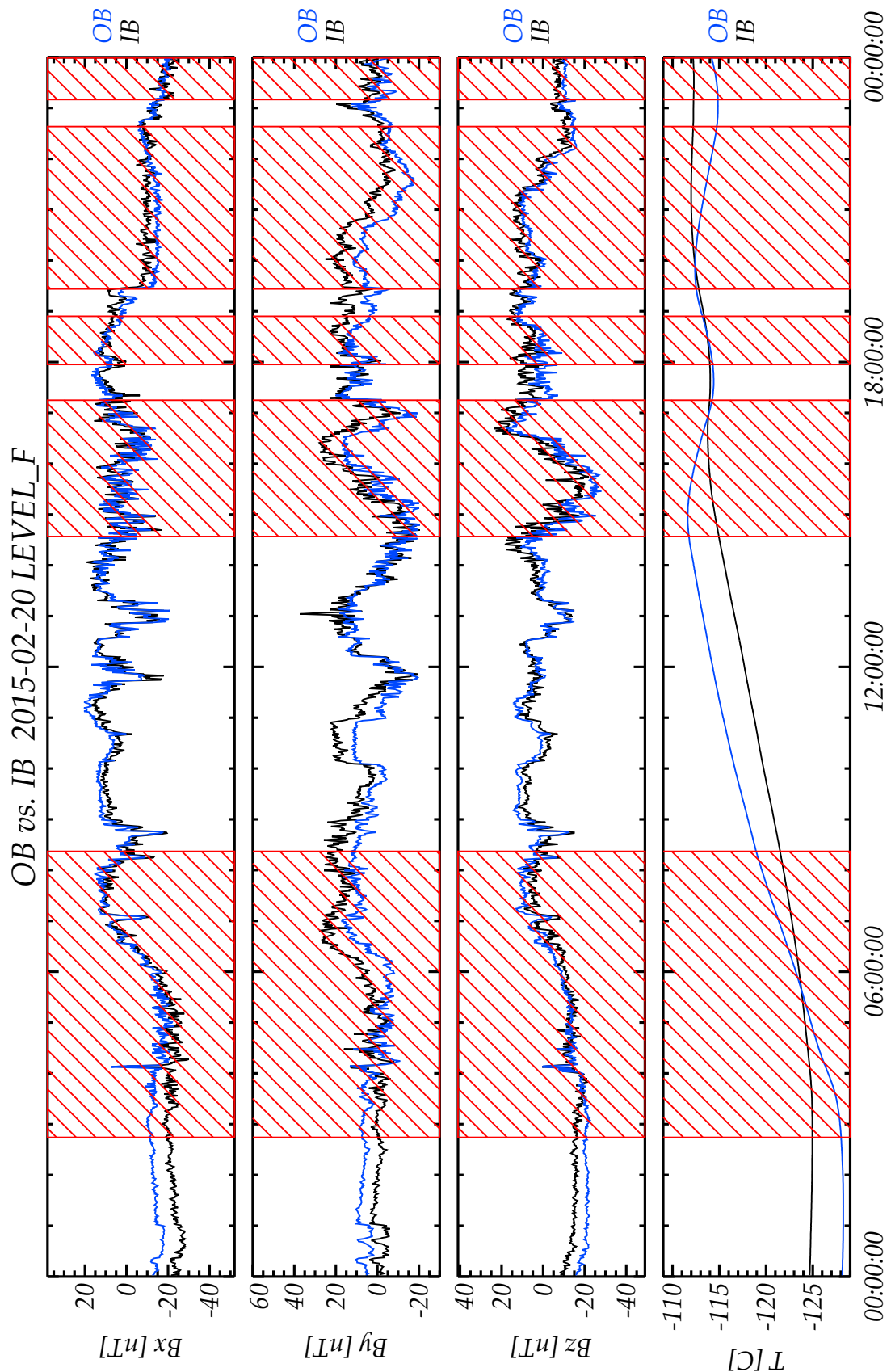
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 217



ROSETTA

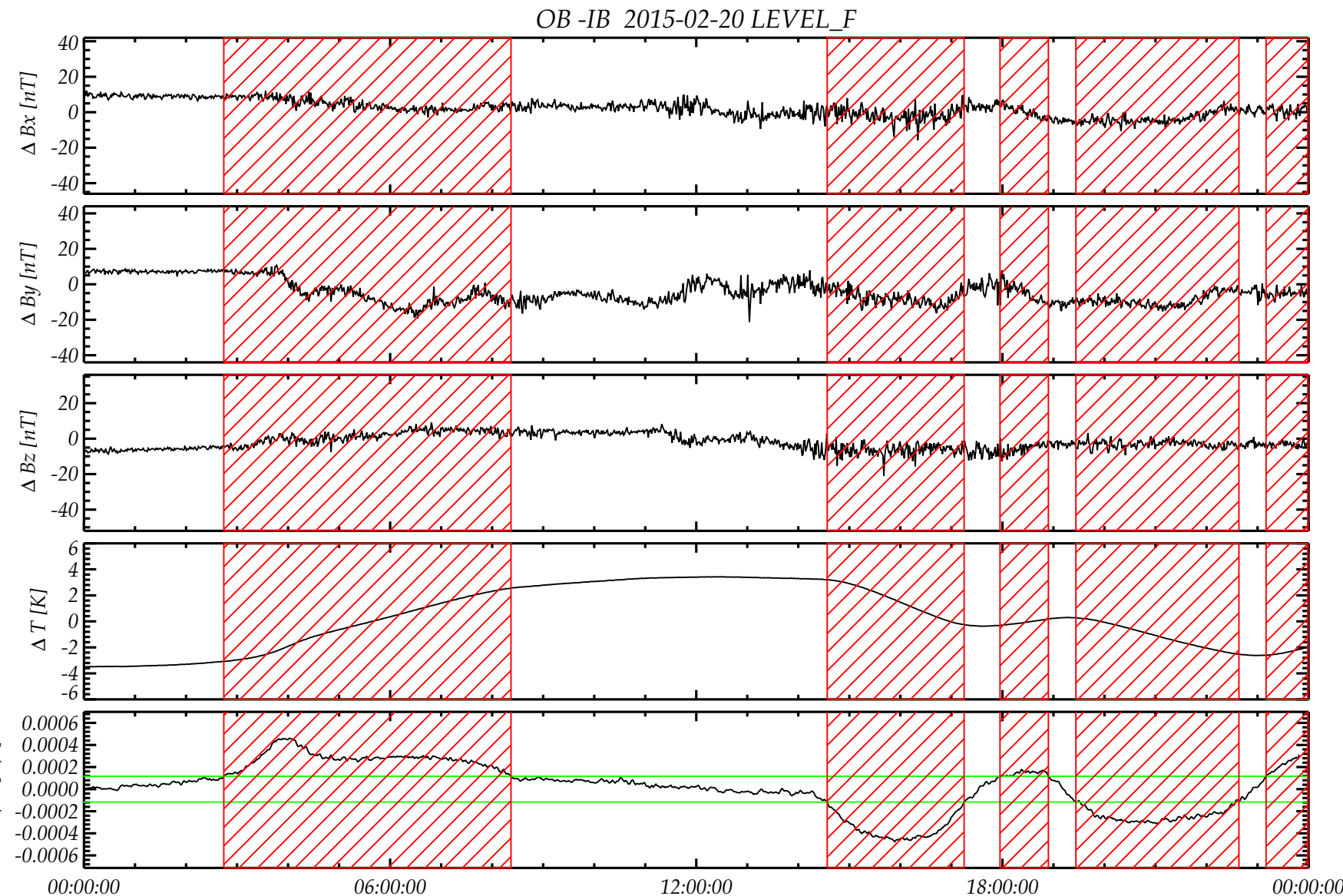
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

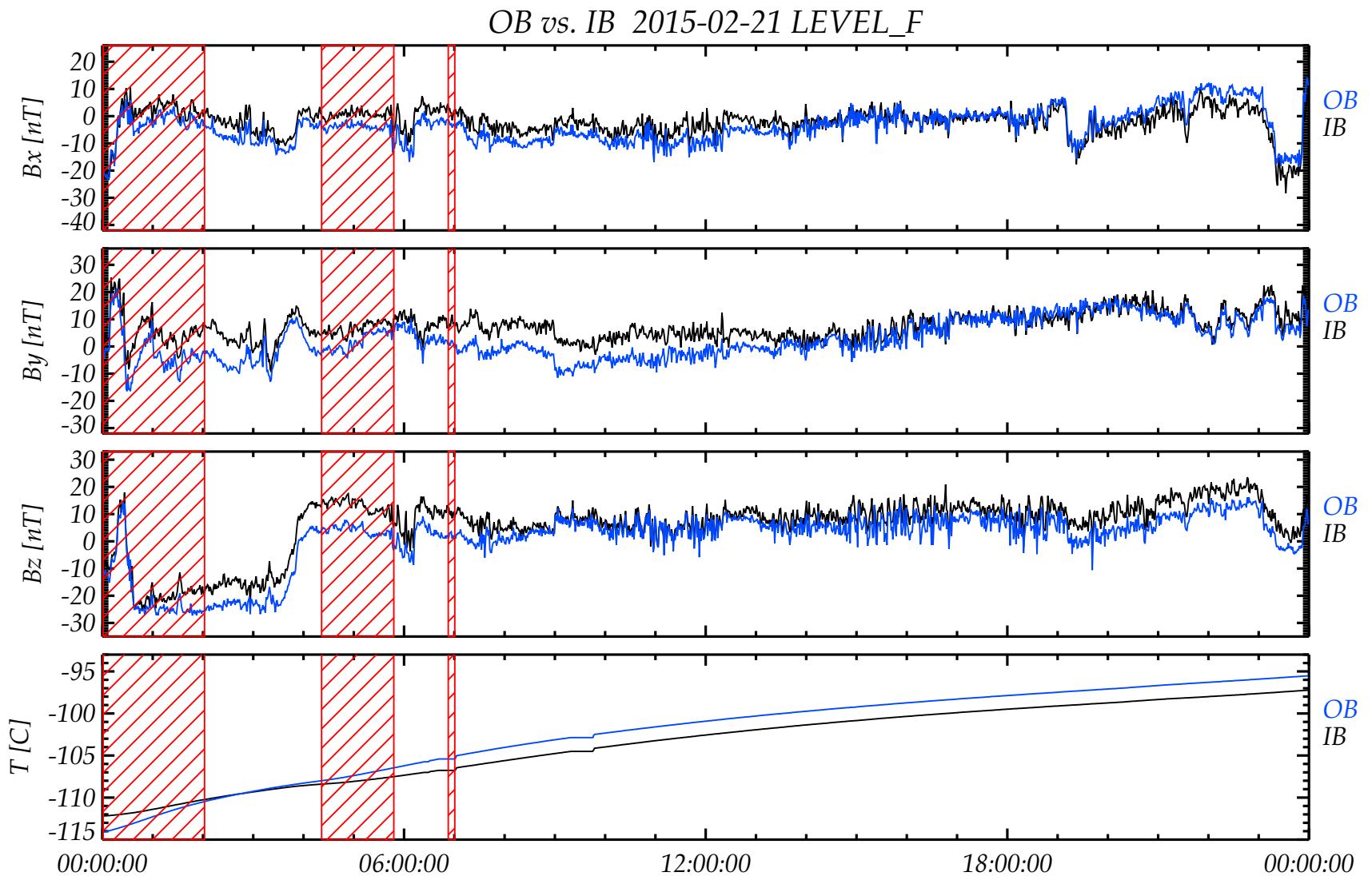
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 218



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 219





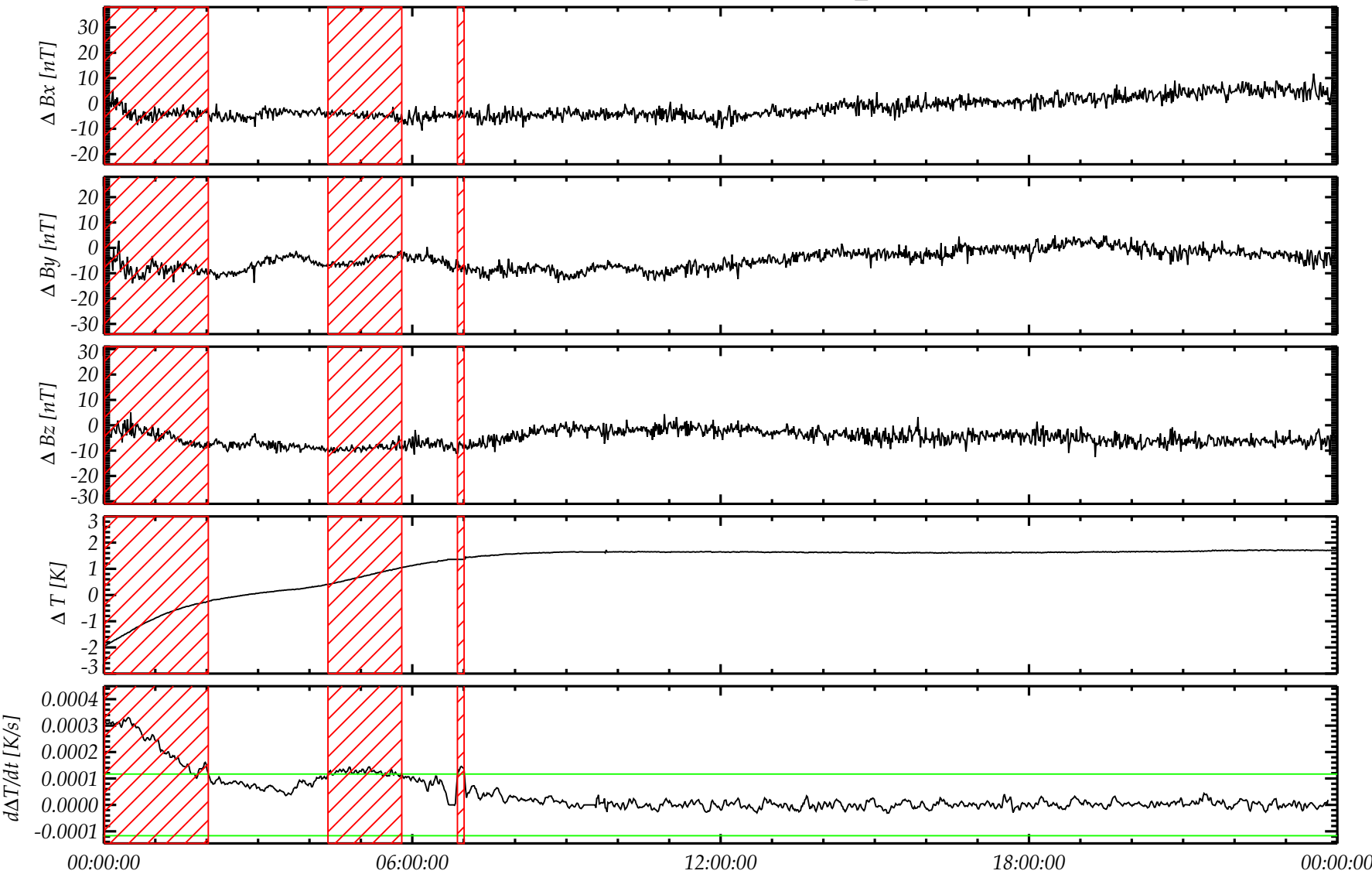
R O S E T T A	Document:	RO-IGEP-TR-0039
IGEP	Issue:	1
Institut für Geophysik u. extraterr. Physik	Revision:	1
Technische Universität Braunschweig	Date:	October 6, 2015
	Page:	220

R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 221

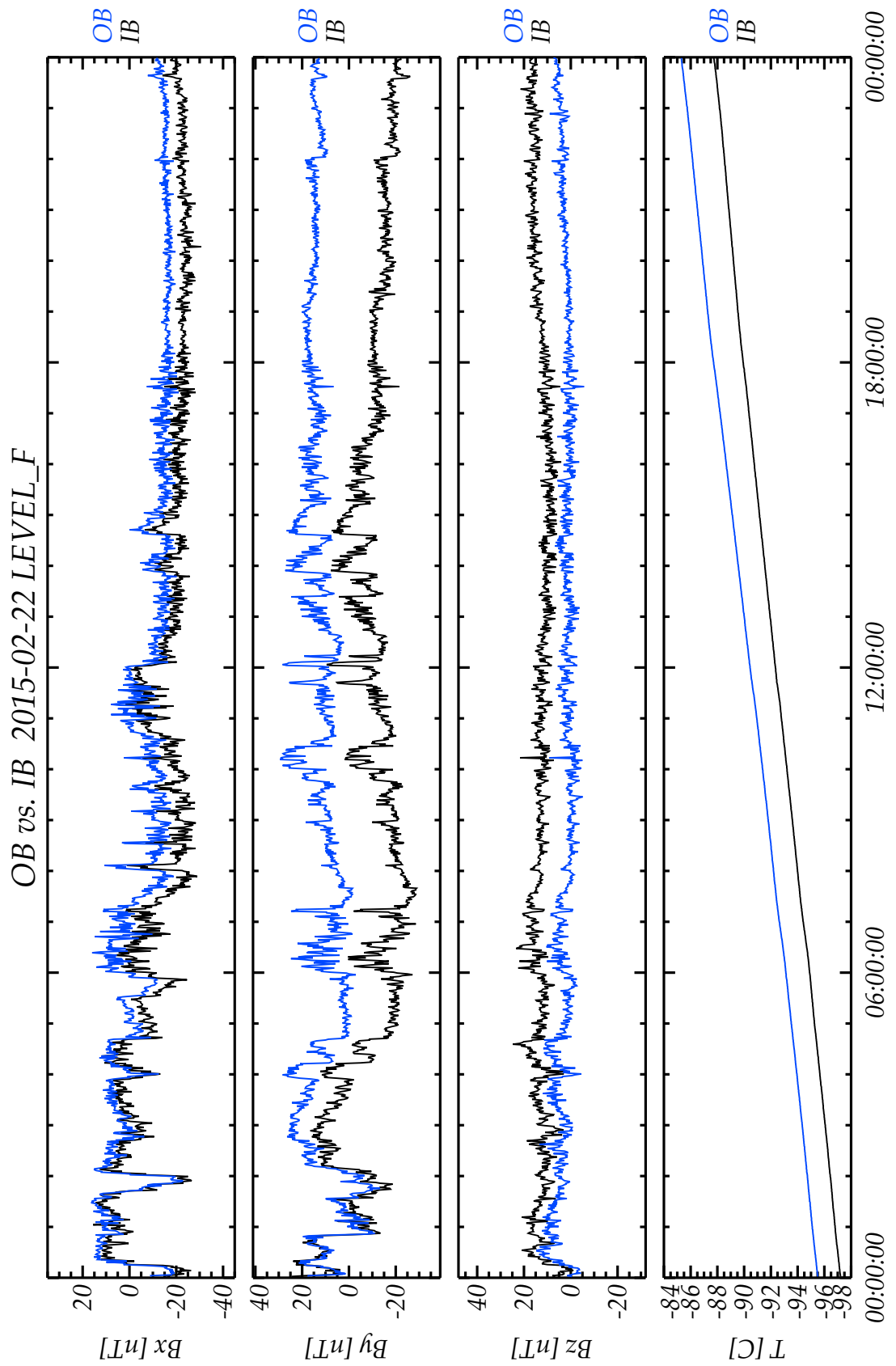
OB -IB 2015-02-21 LEVEL_F



ROSETTA

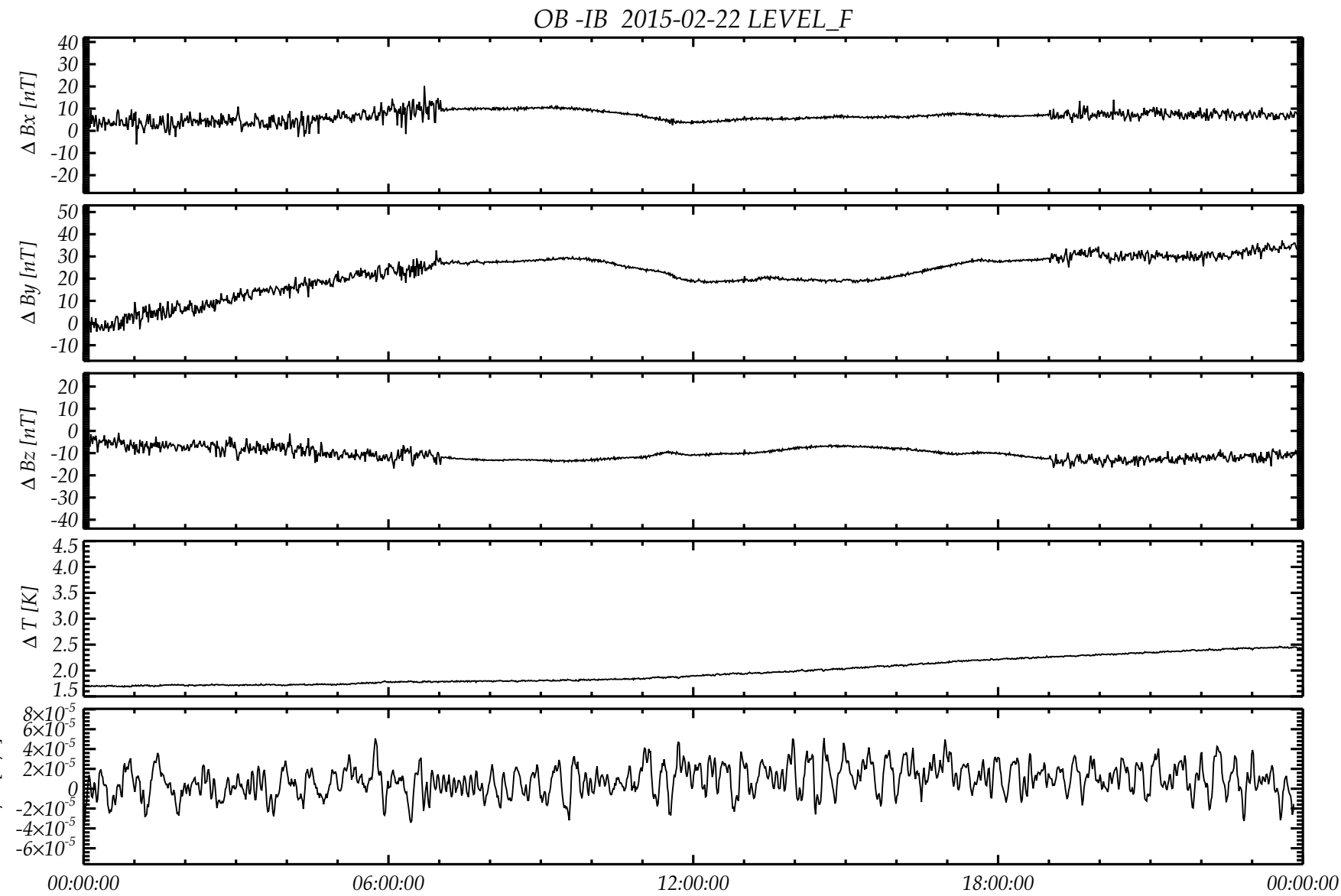
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 222



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

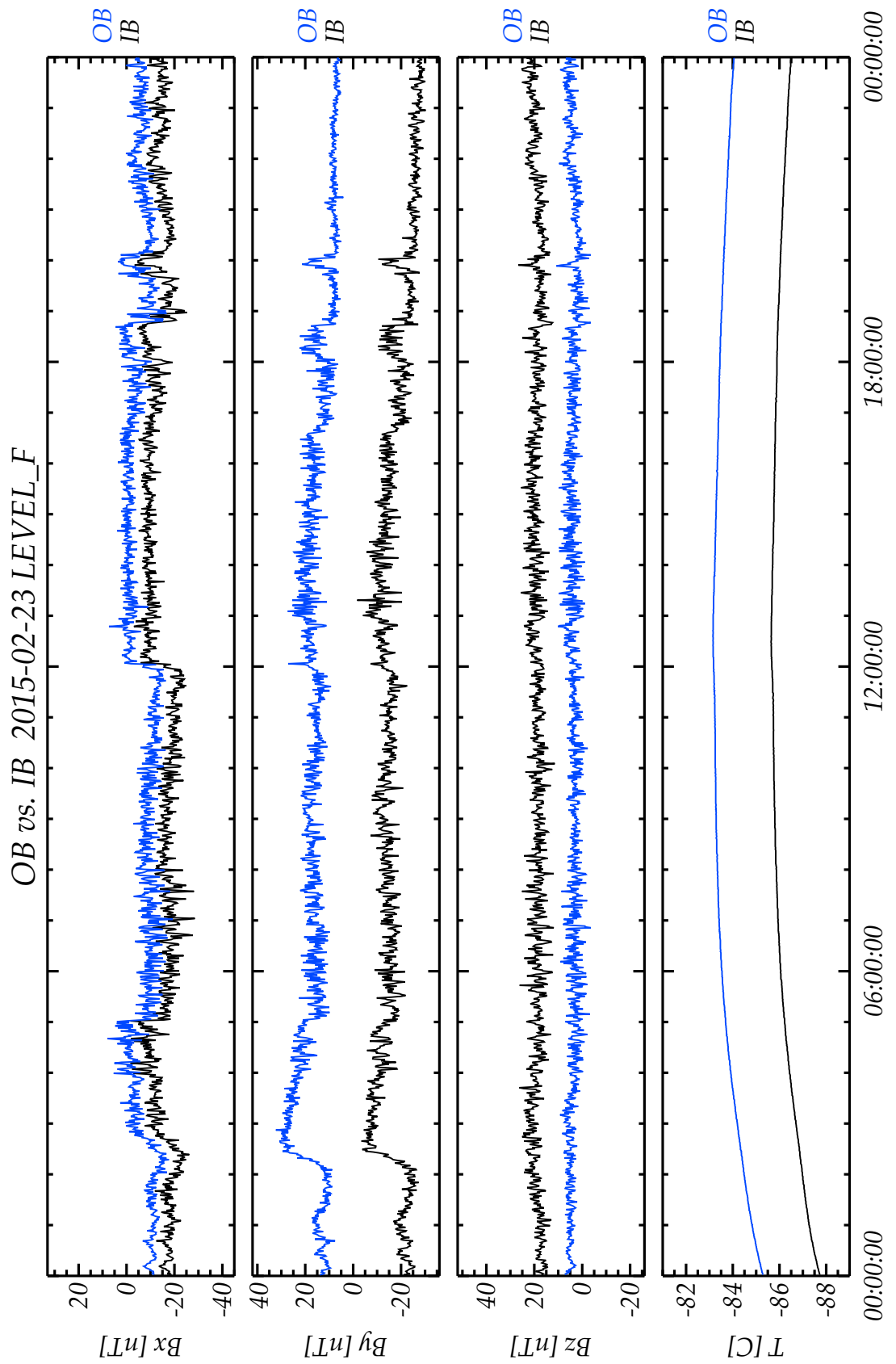
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 223



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 224

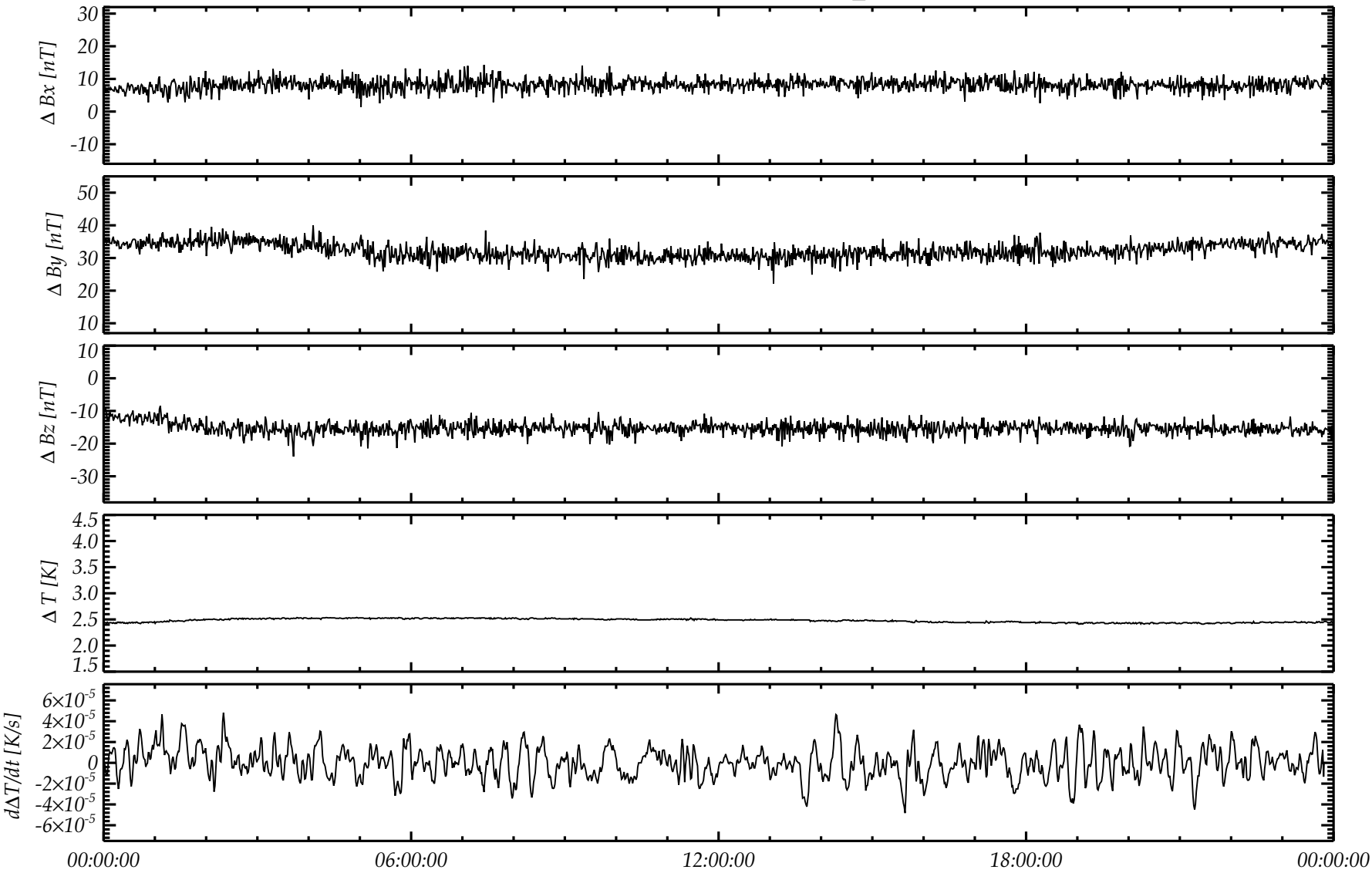


R O S E T T A
IGEP

Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 225

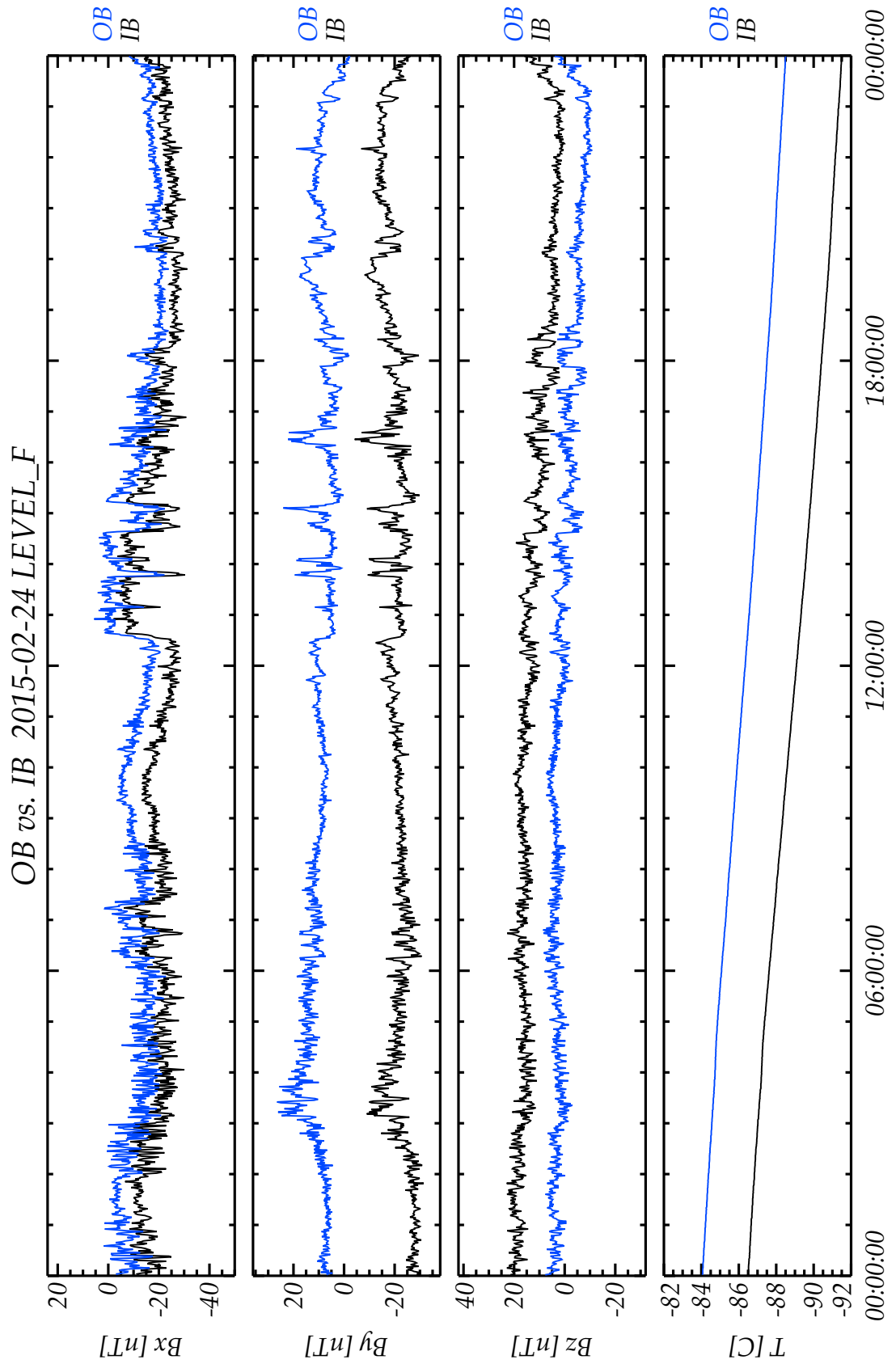
OB -IB 2015-02-23 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

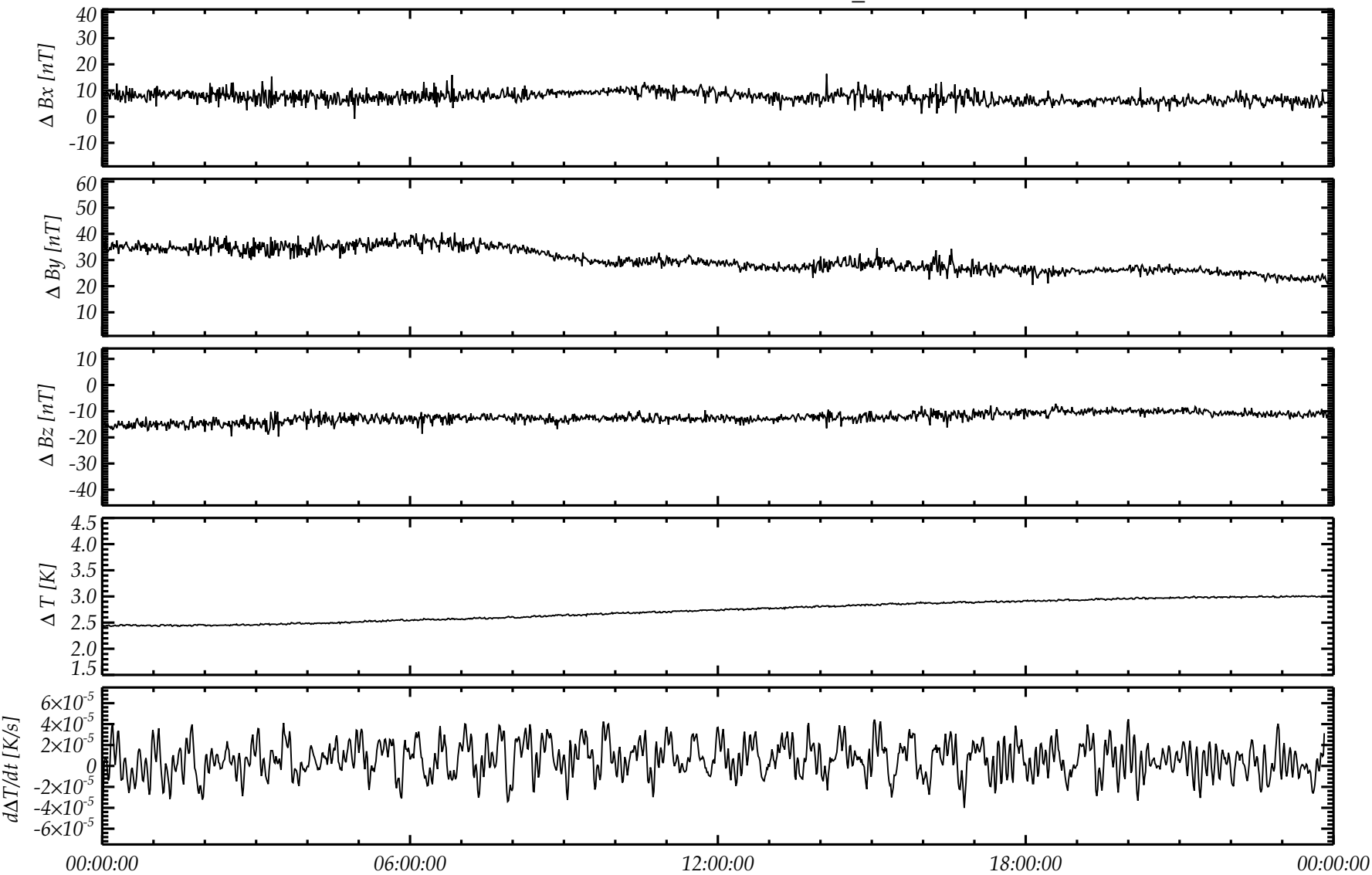
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 226



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 227

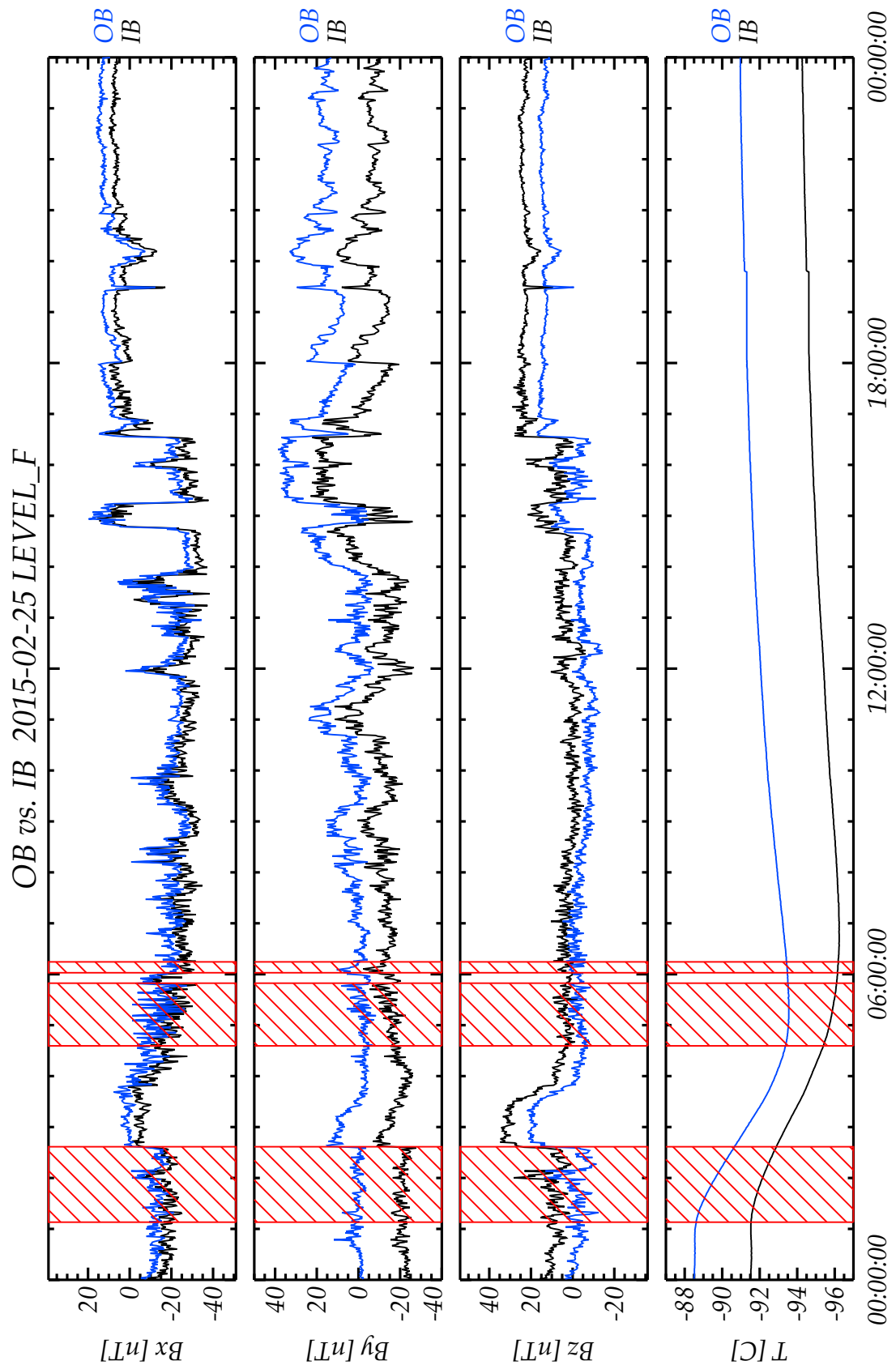
OB -IB 2015-02-24 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

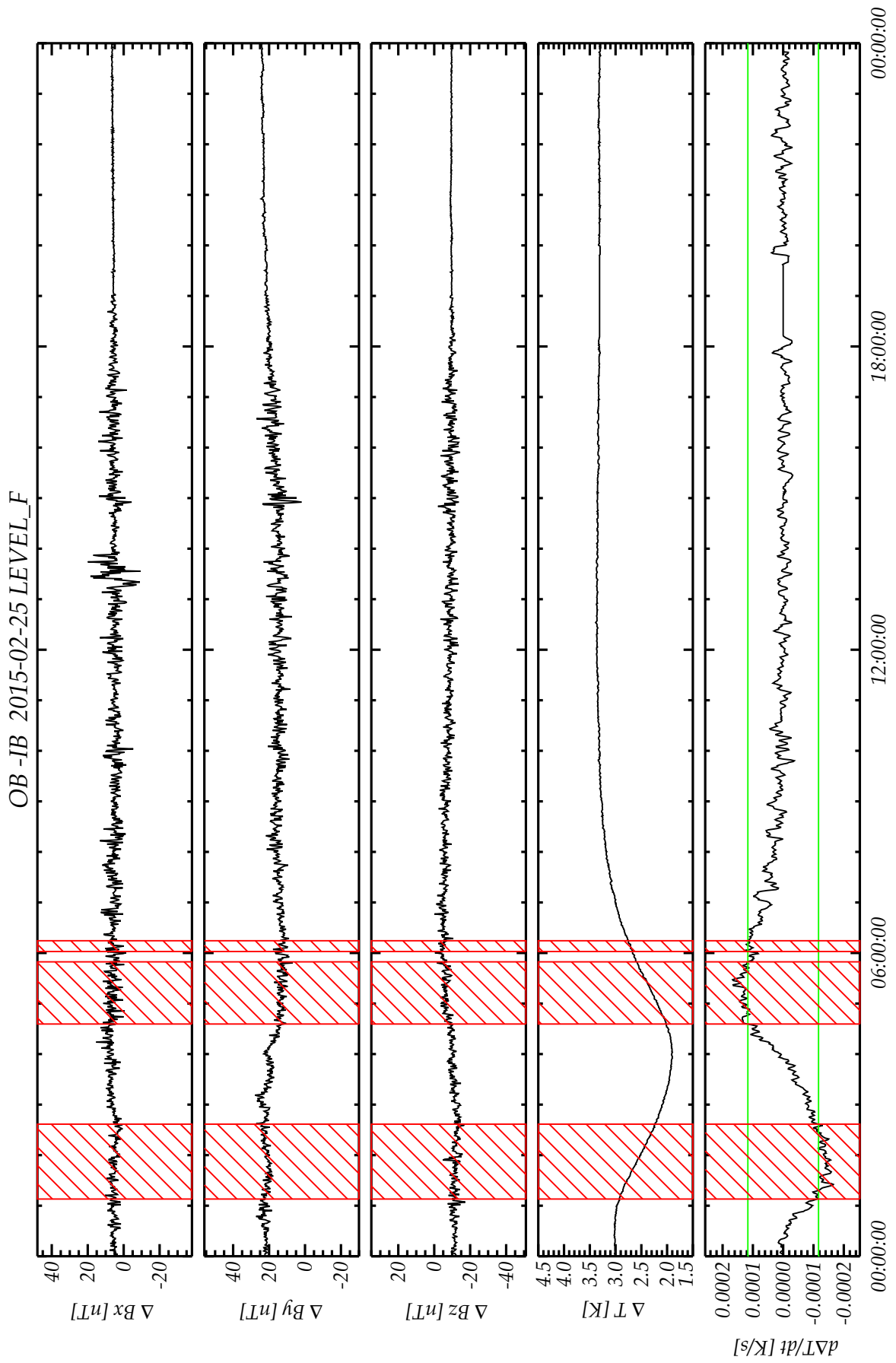
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 228

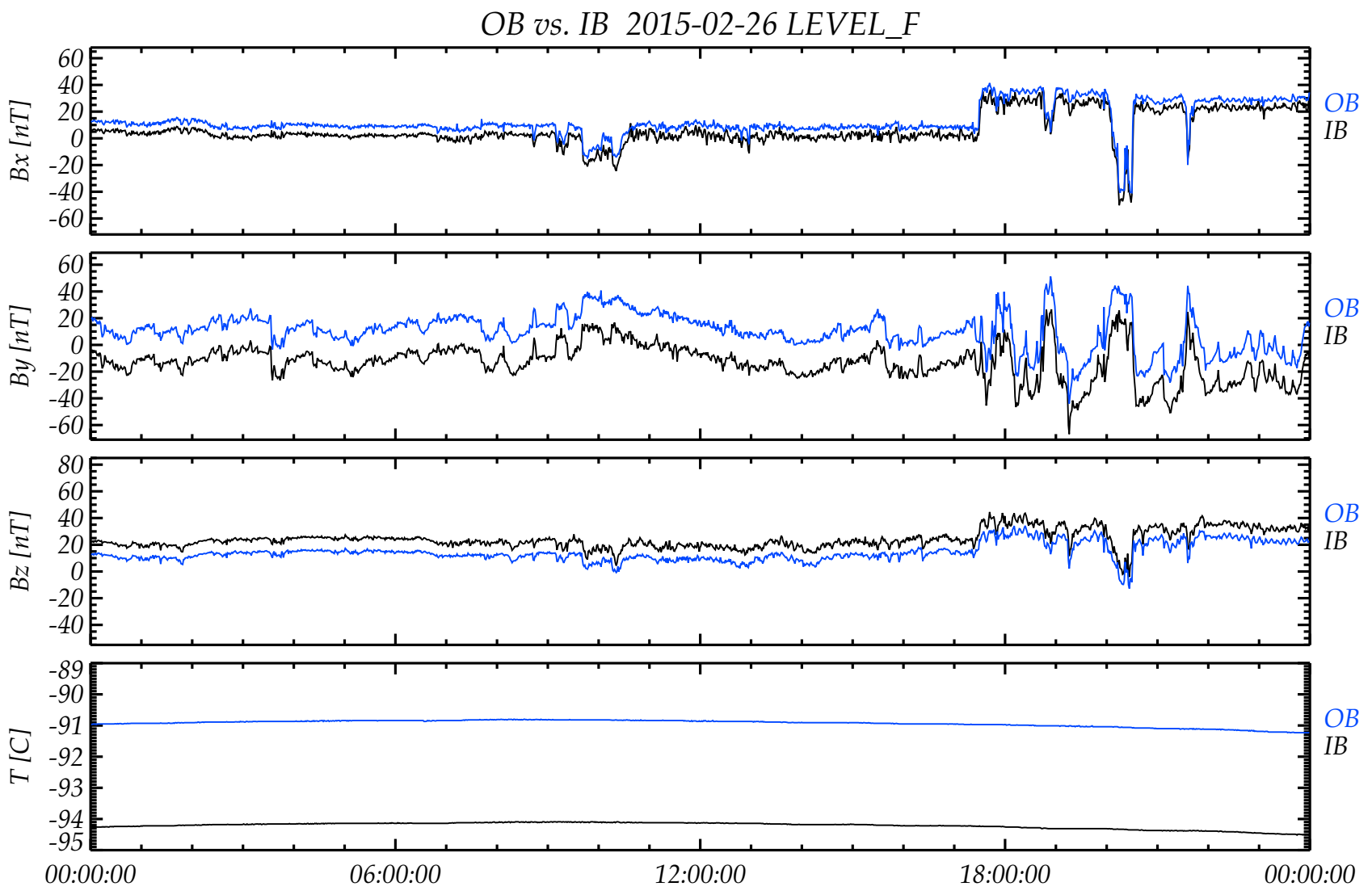


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 229

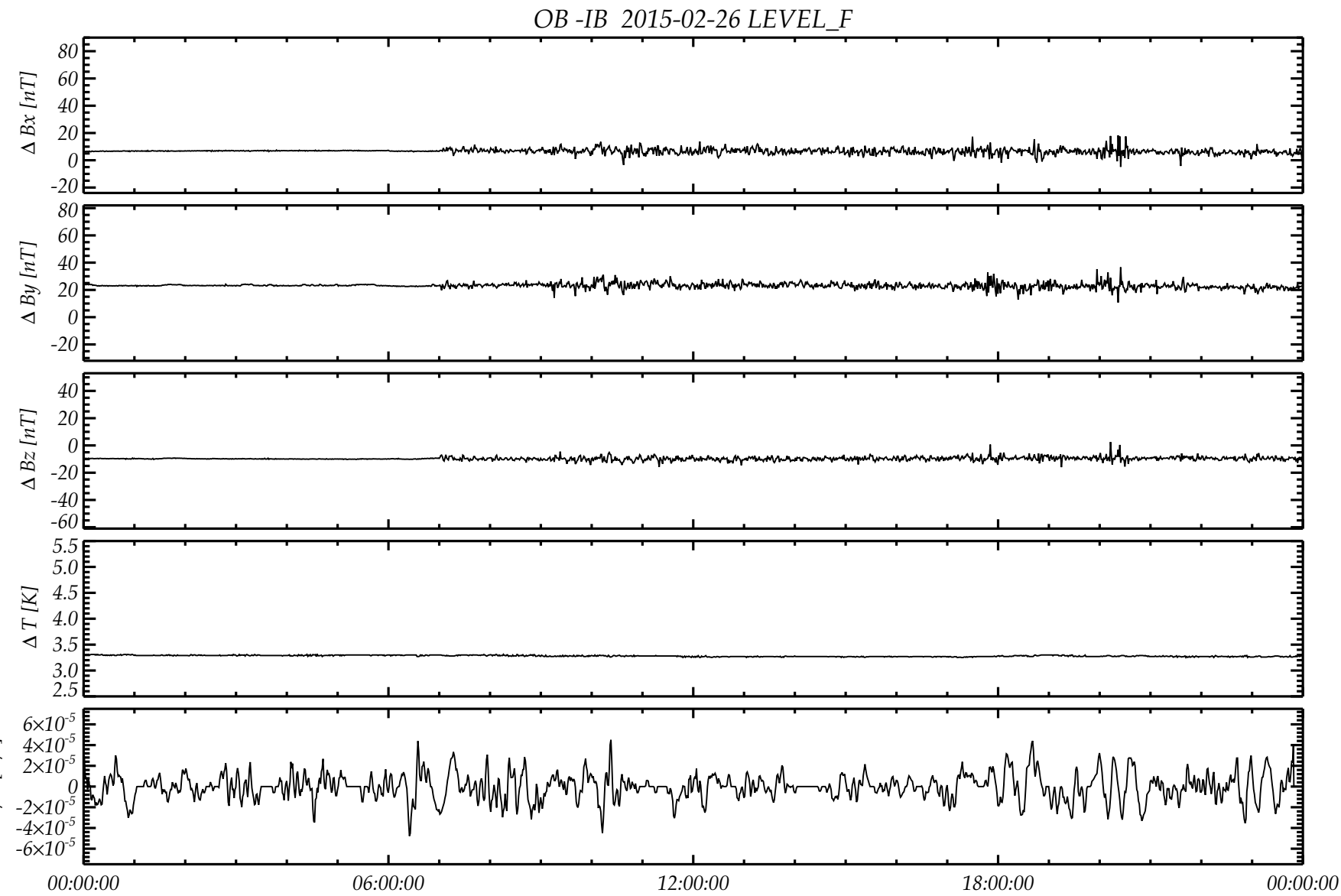




R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 230

R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

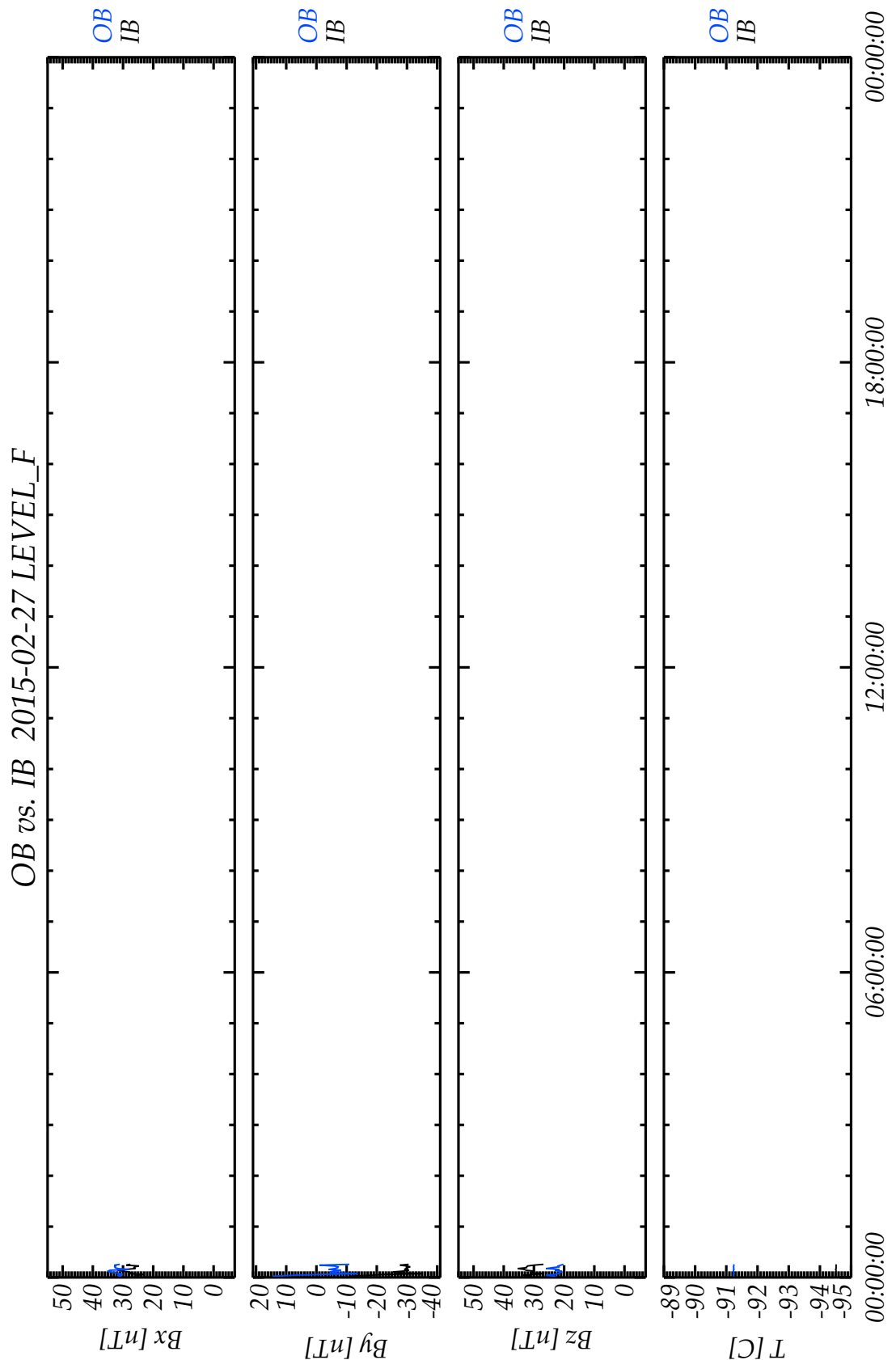
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 231



R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

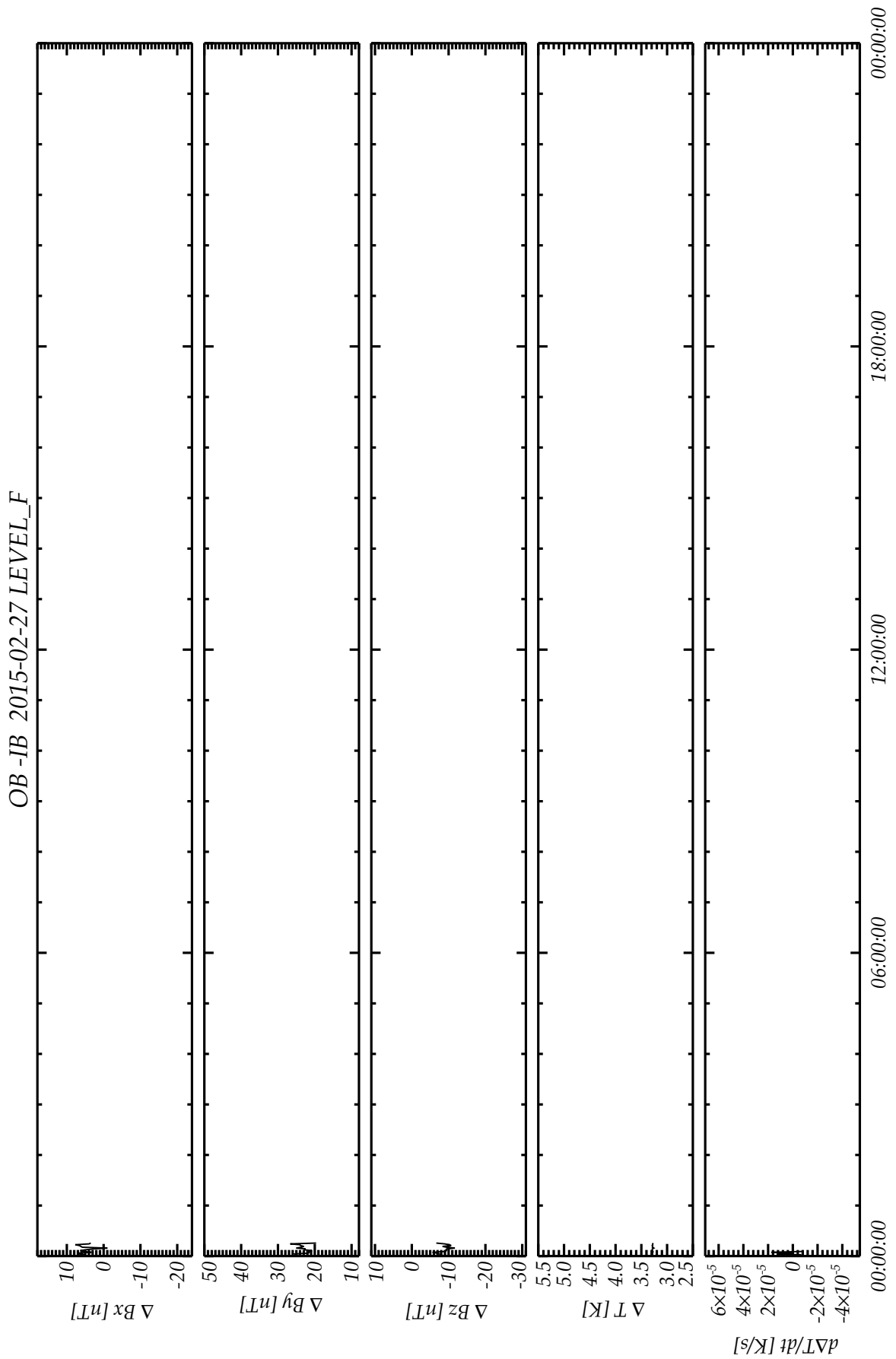
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 232



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

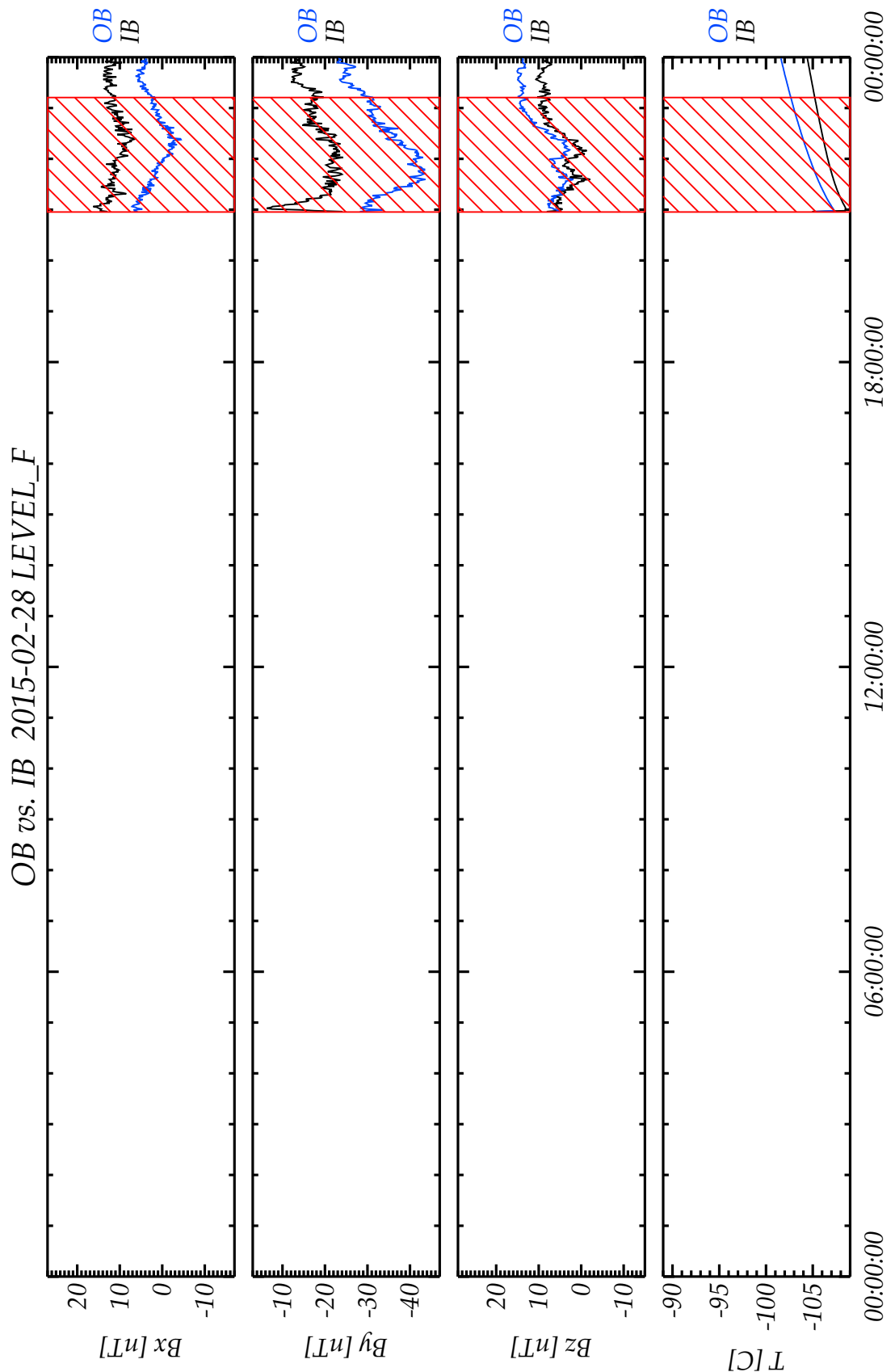
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 233



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

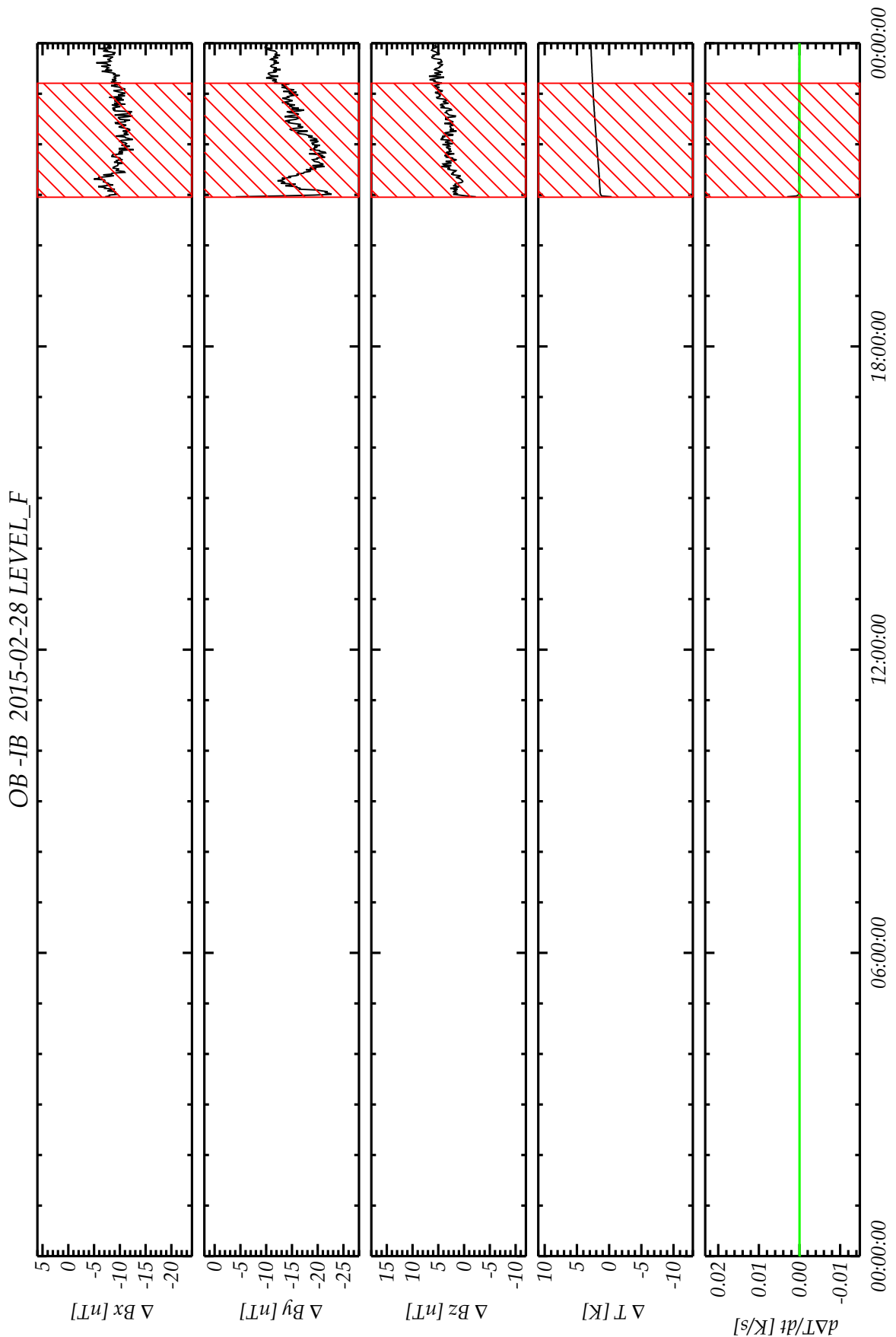
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 234



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

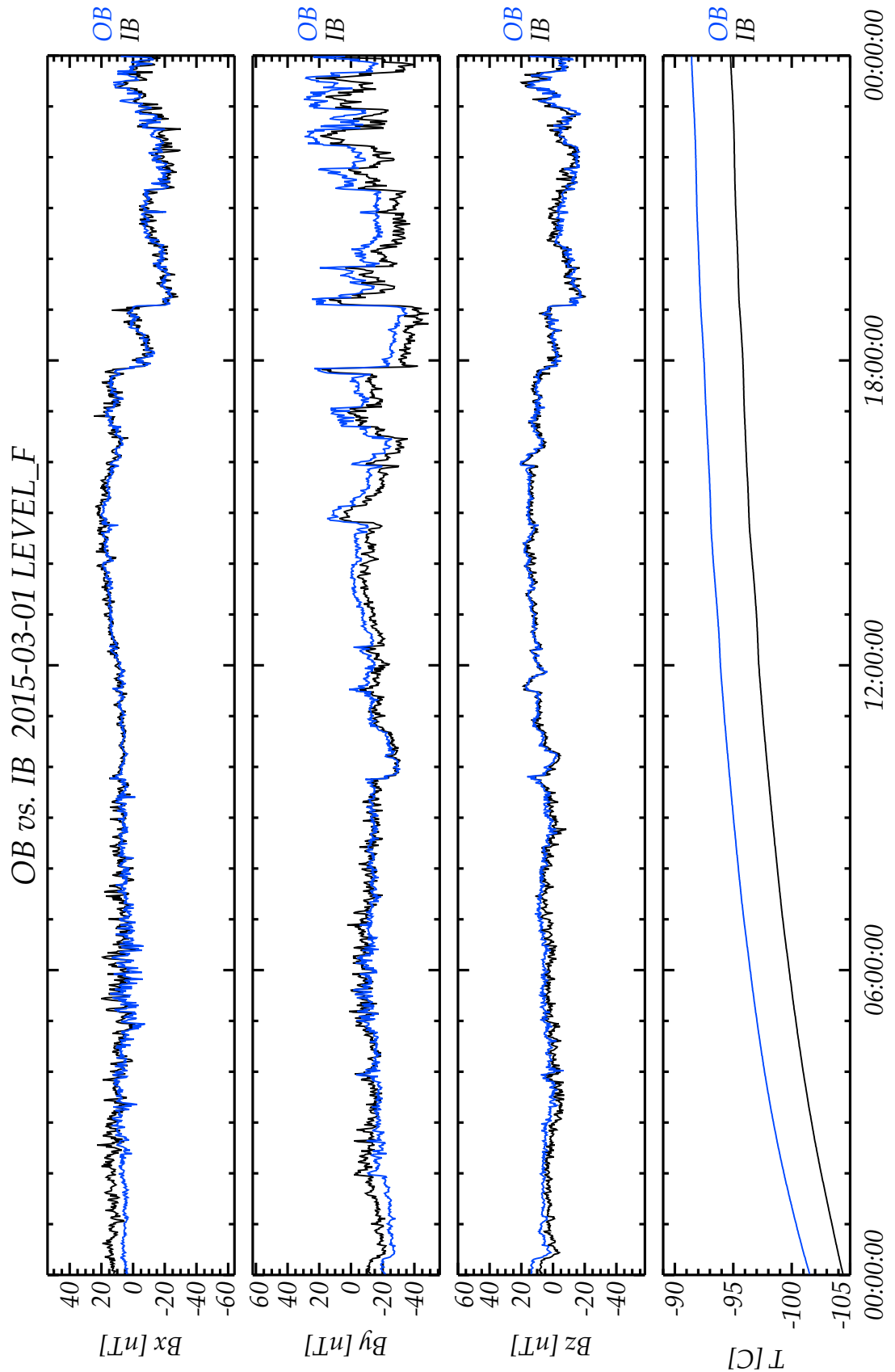
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 235



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

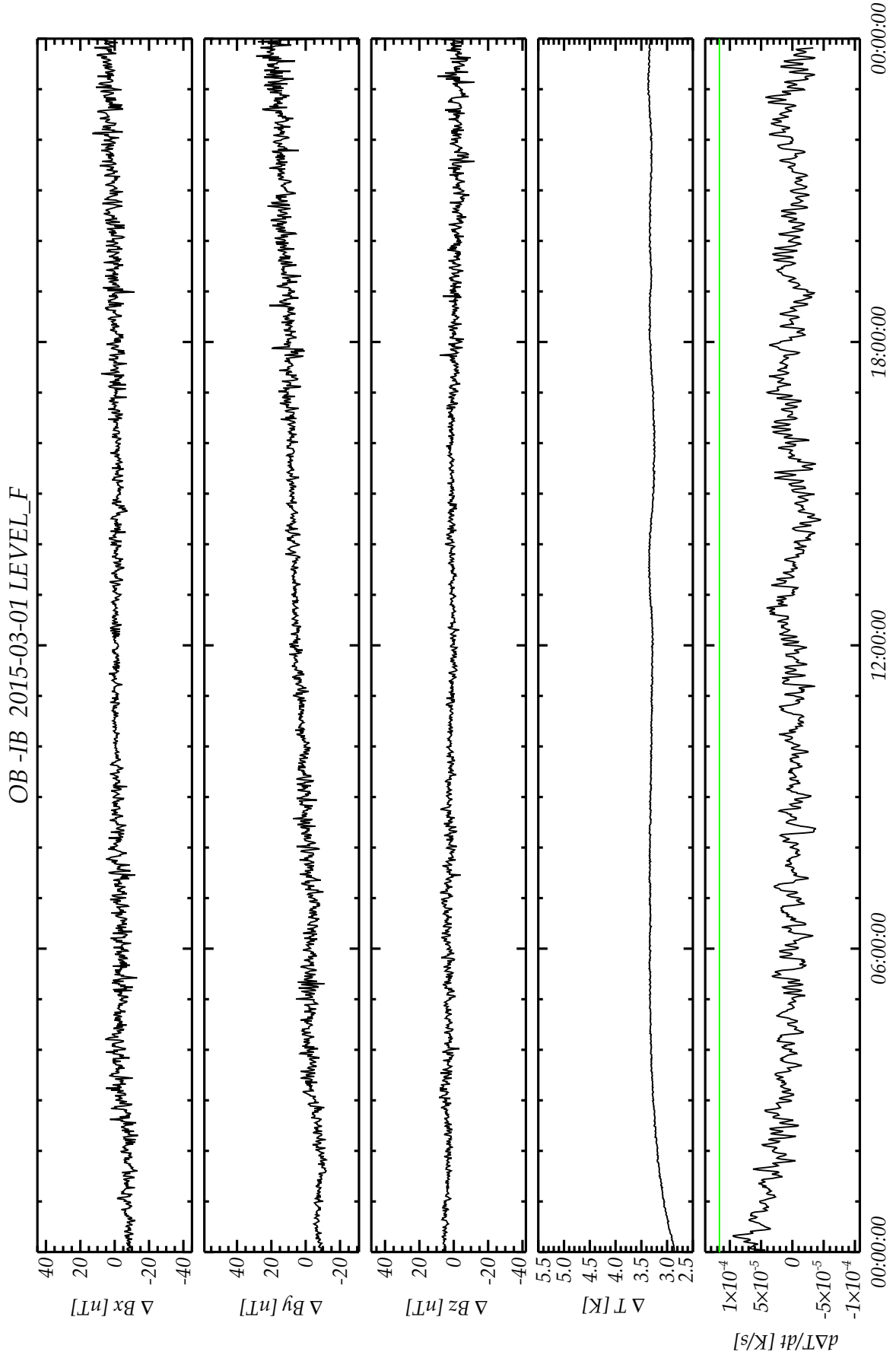
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 236



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

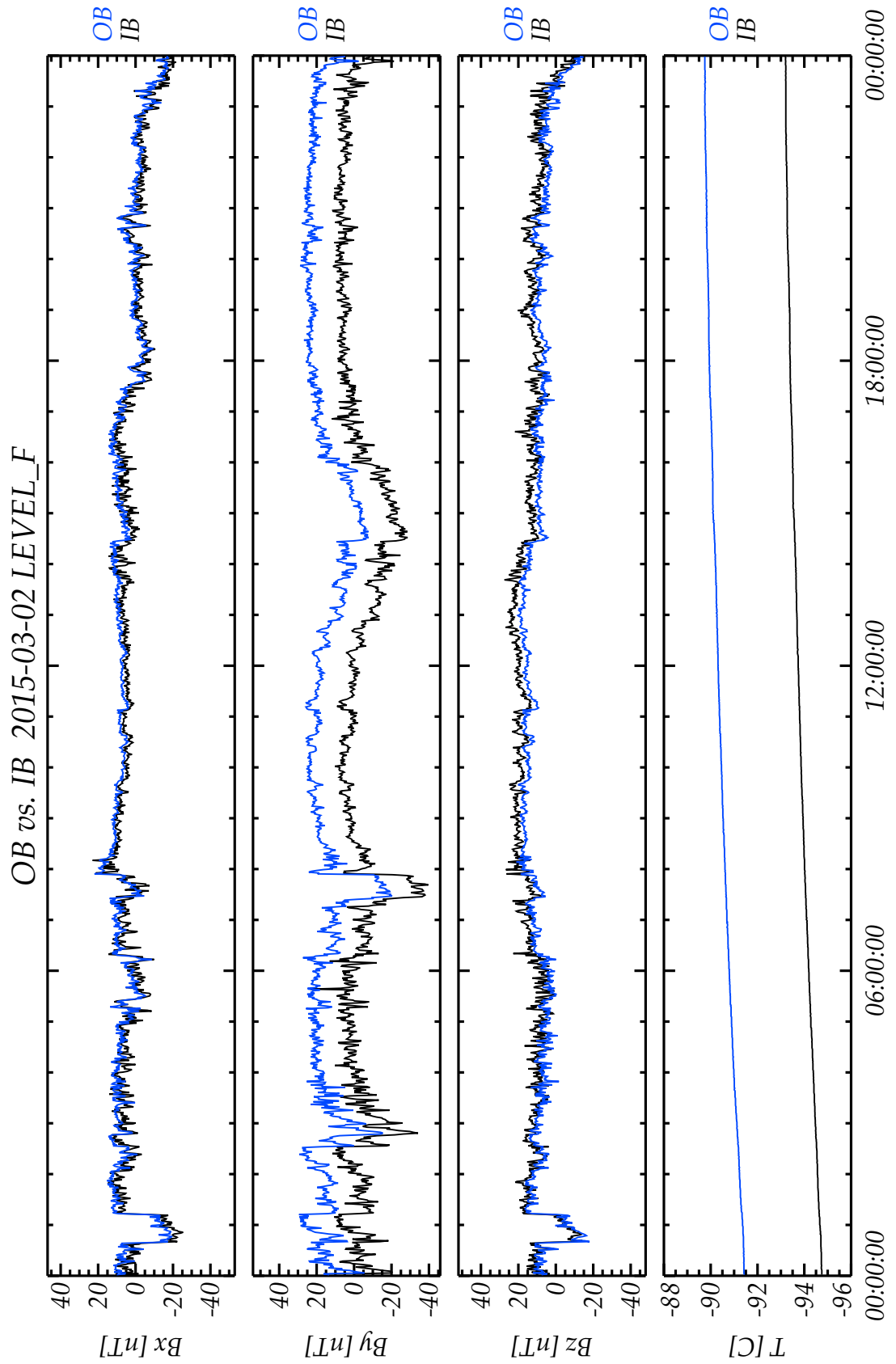
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 237



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

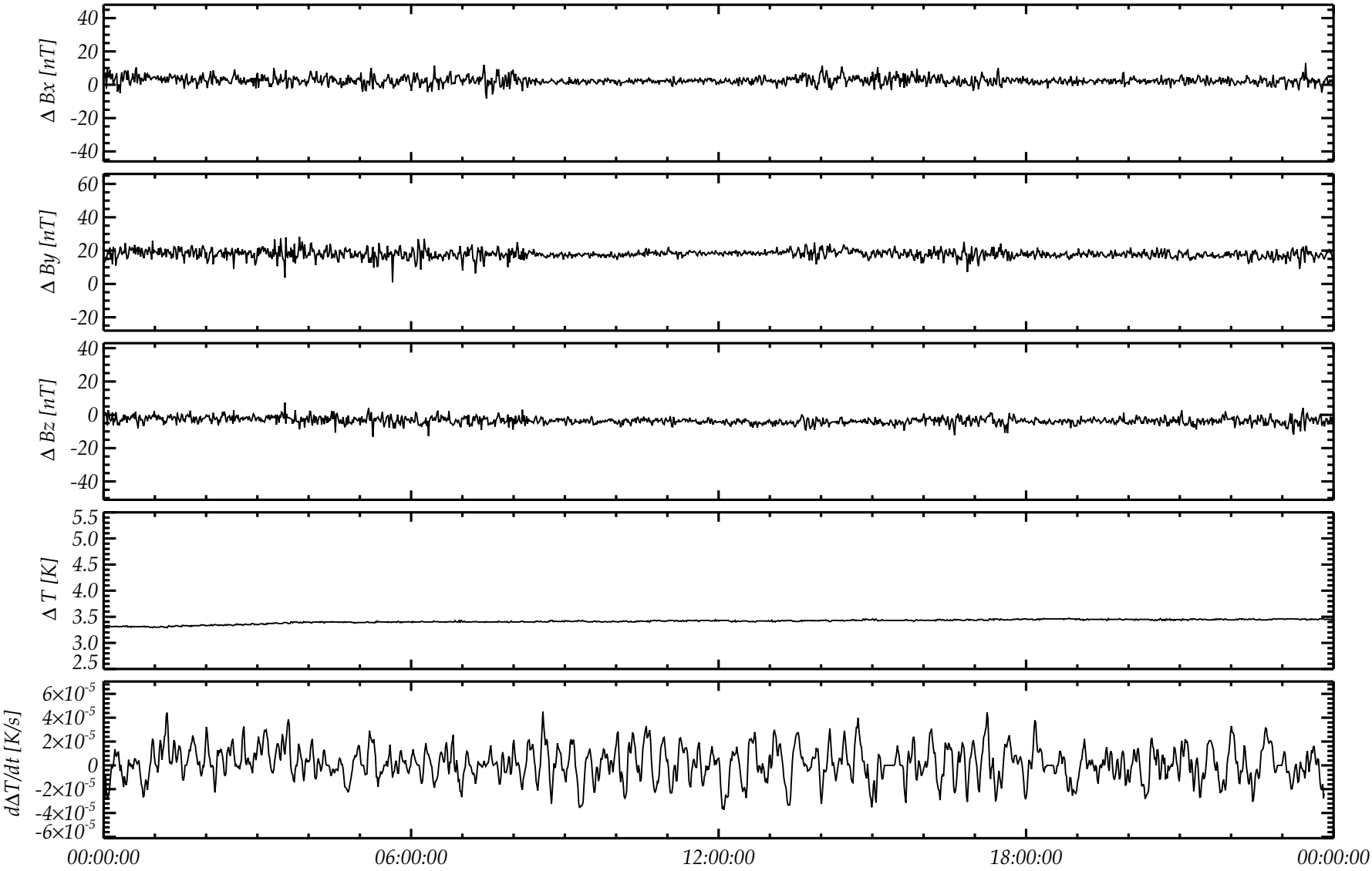
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 238



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 239

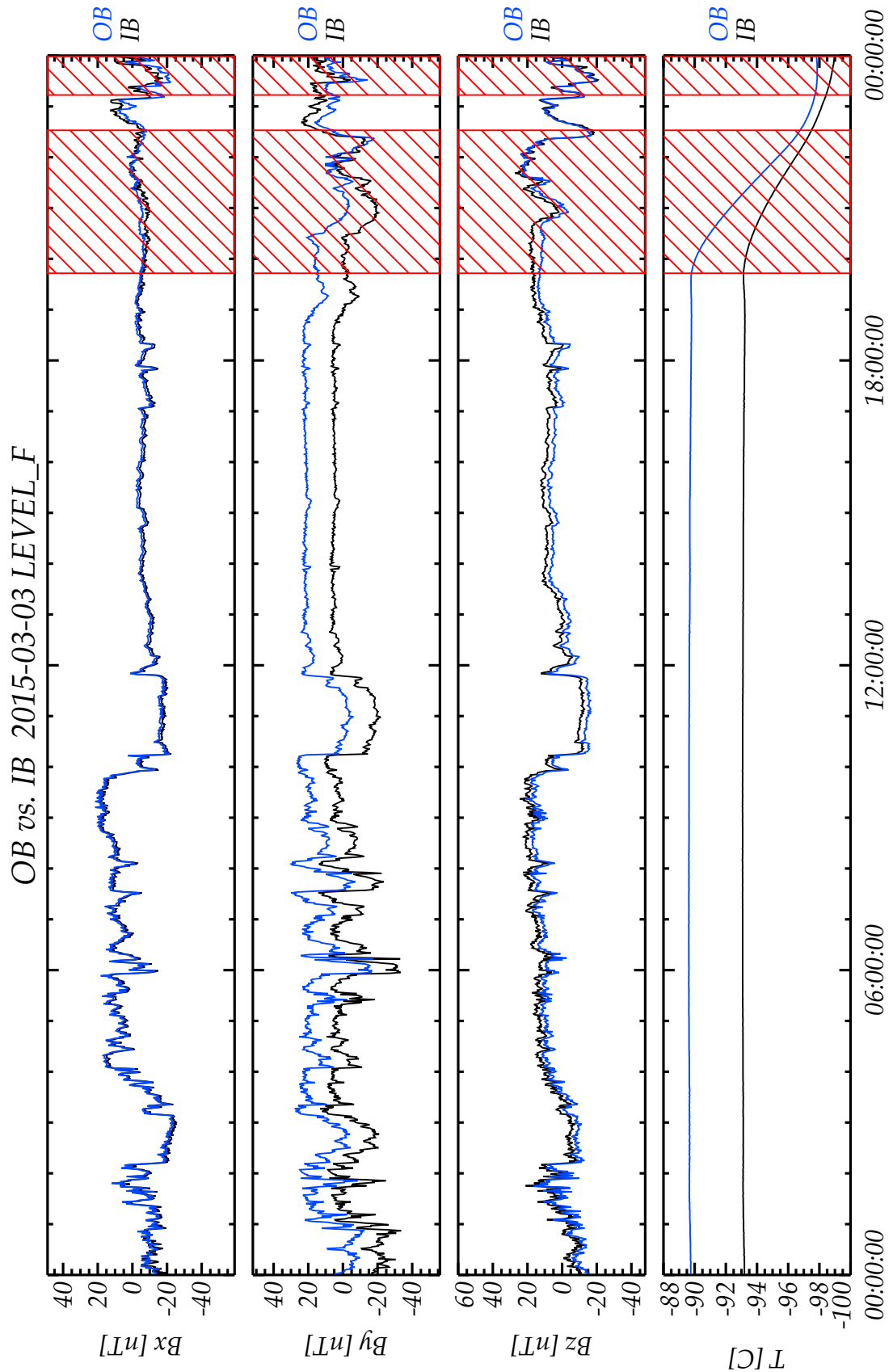
OB -IB 2015-03-02 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

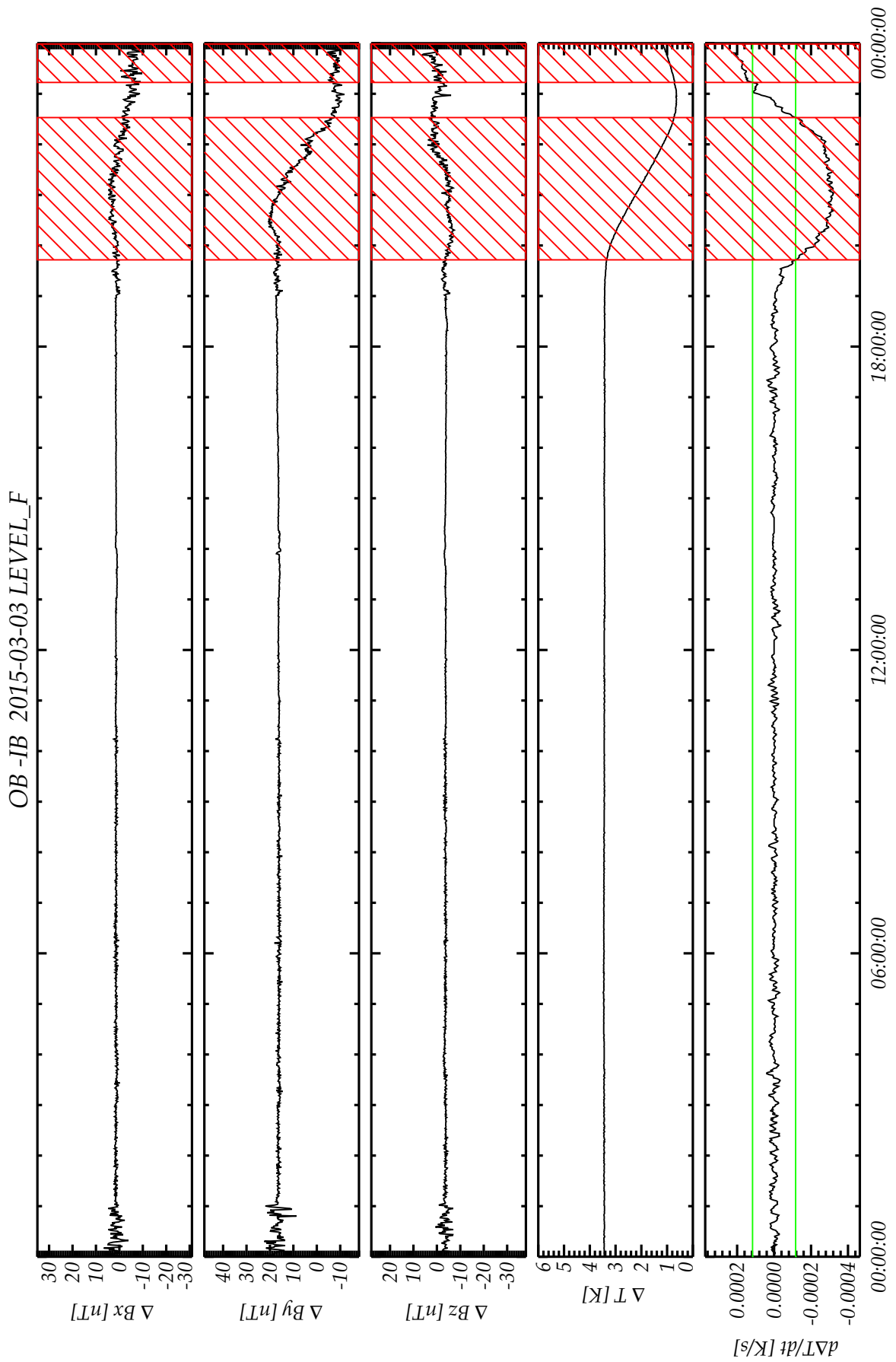
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 240



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

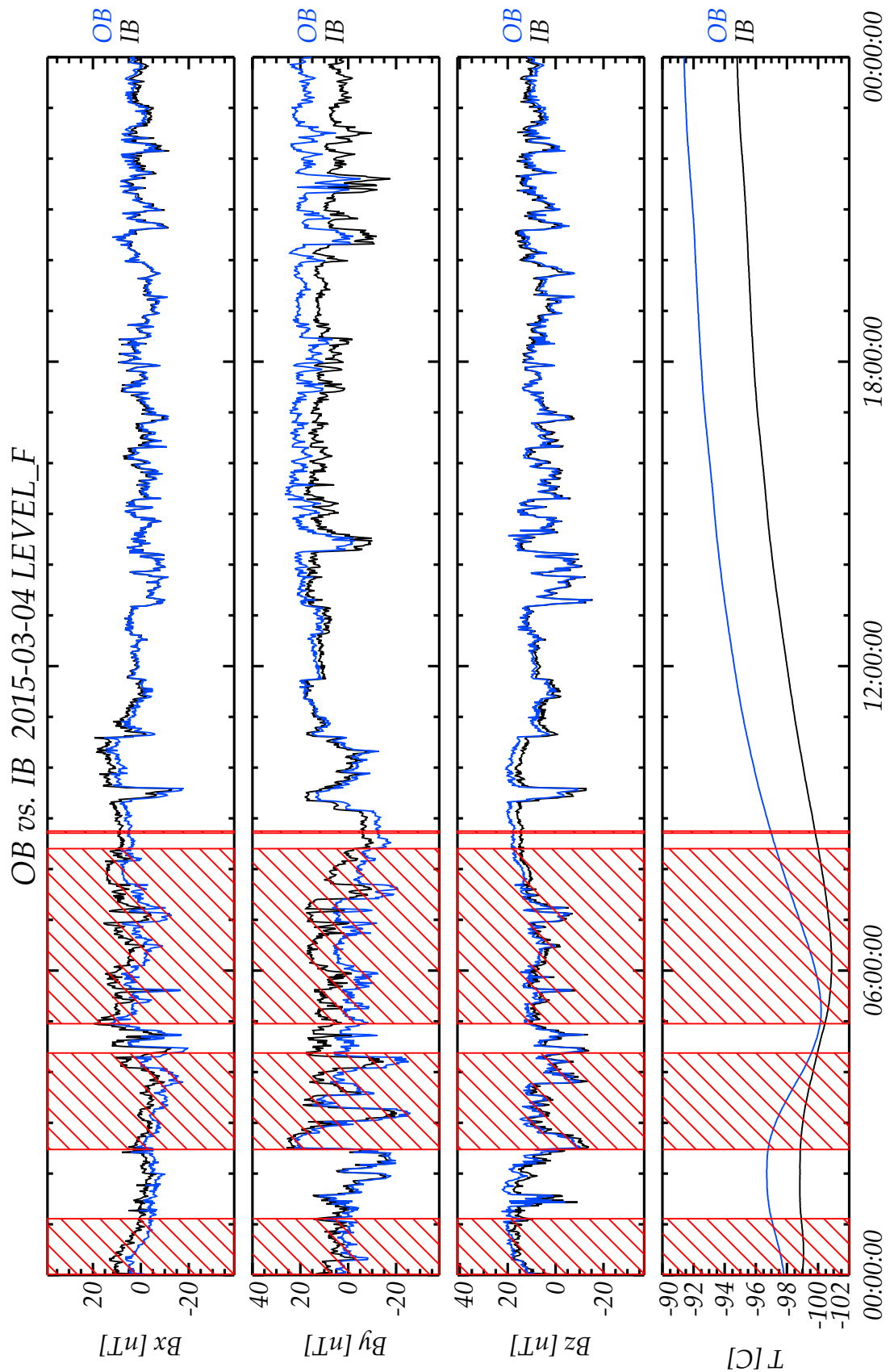
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 241



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

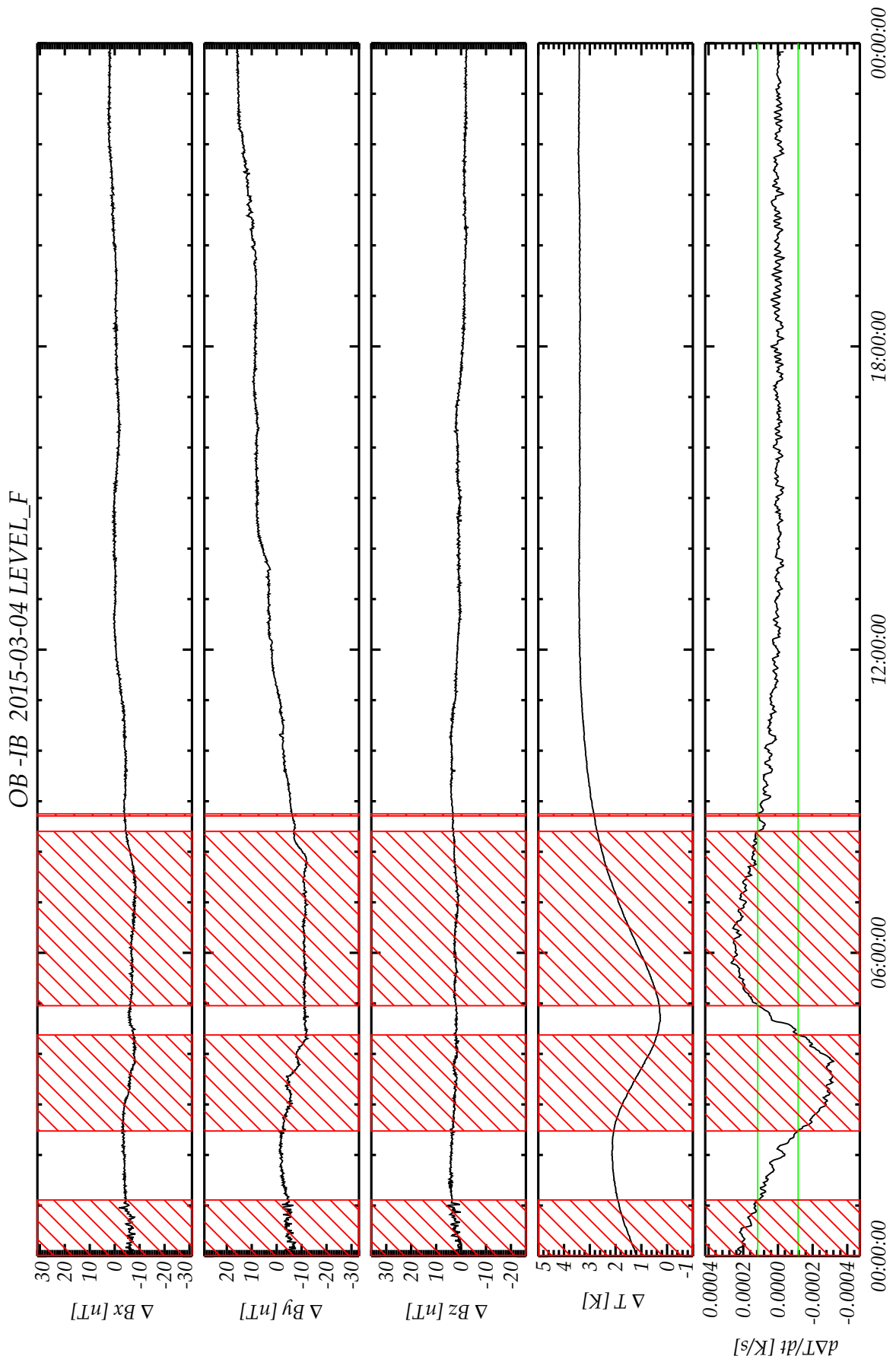
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 242



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 243



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

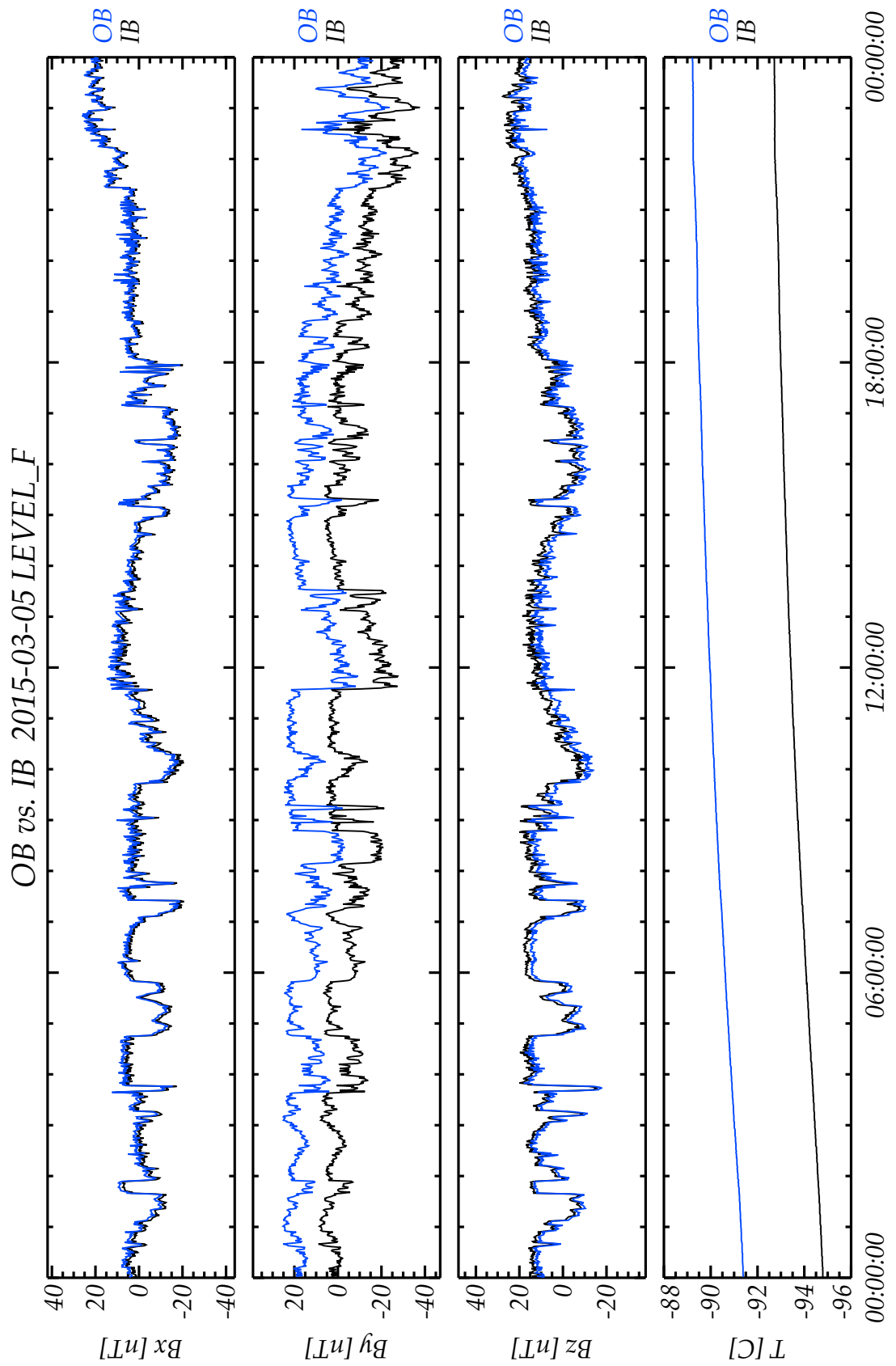
Document: RO-IGEP-TR-0039

Issue: 1

Revision: 1

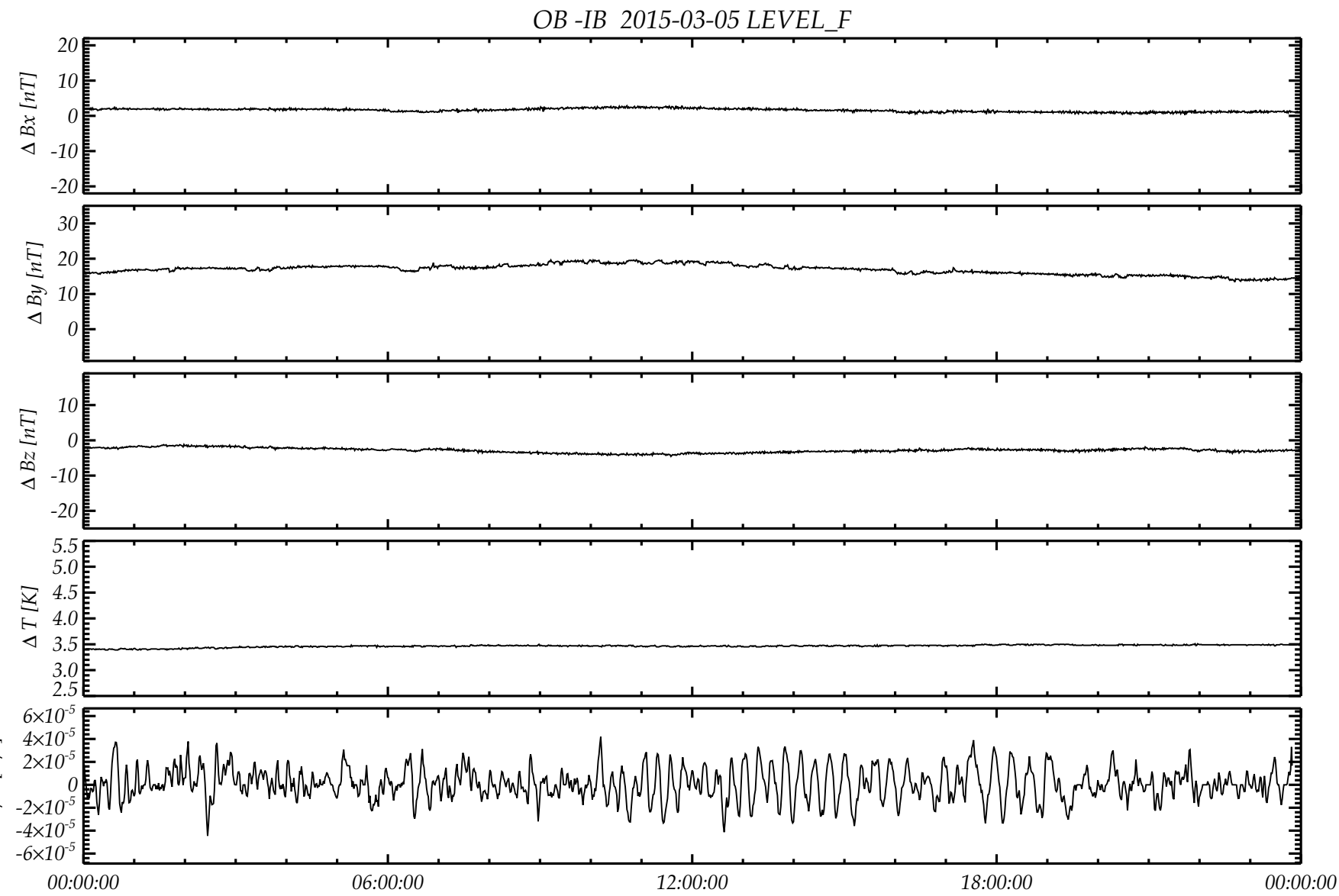
Date: October 6, 2015

Page: 244



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

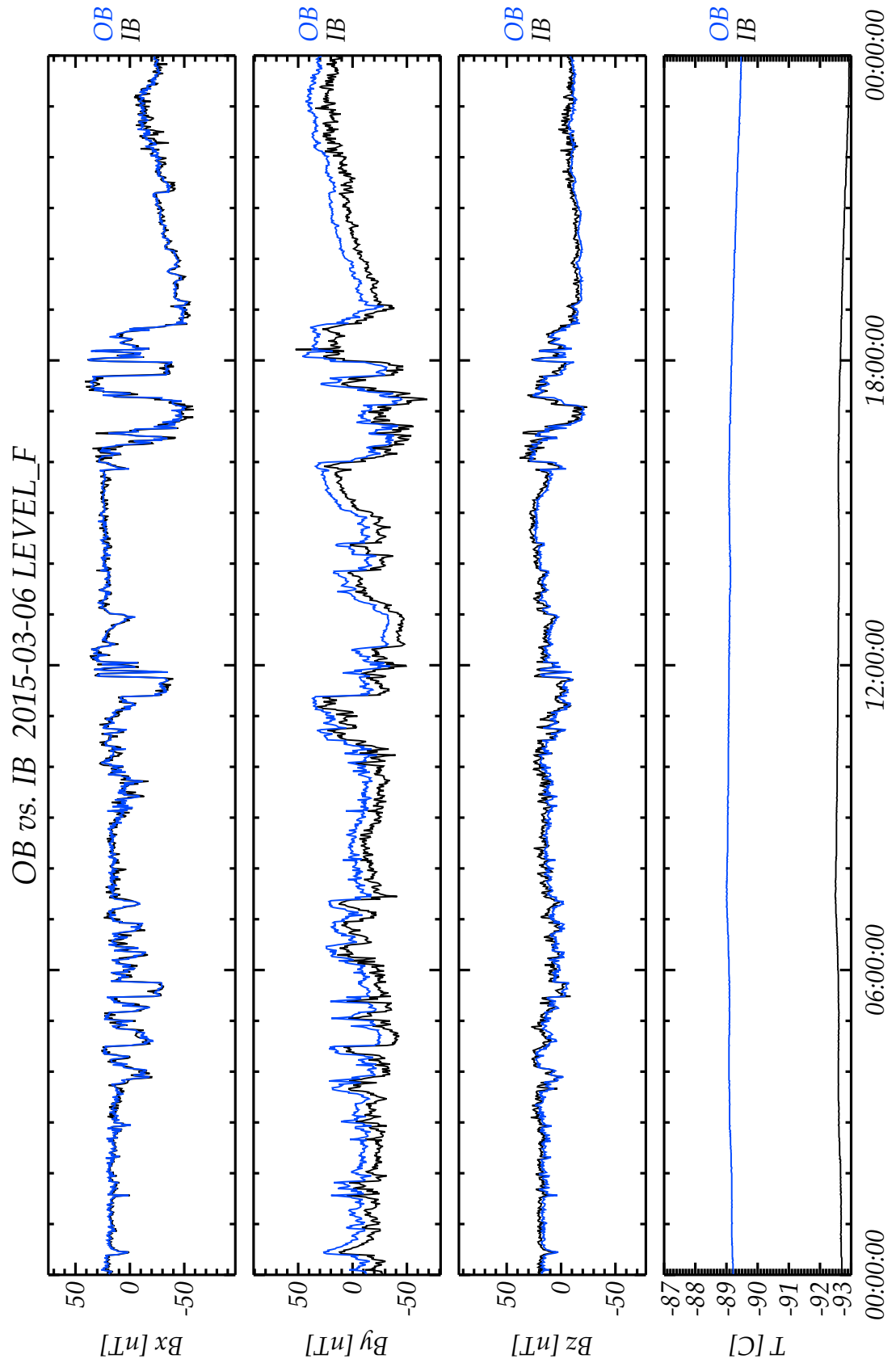
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 245



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

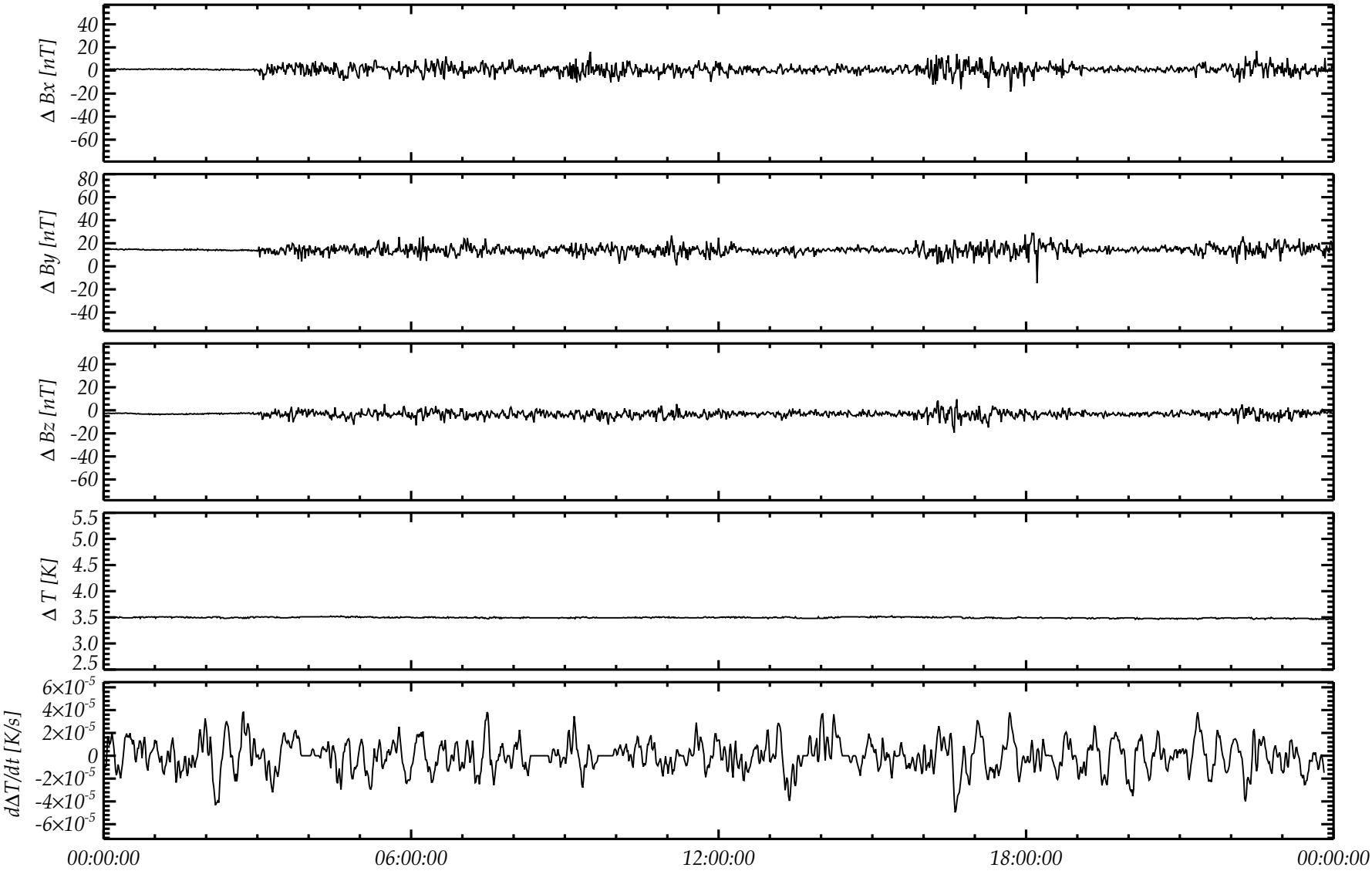
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 246



R O S E T T A
IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 247

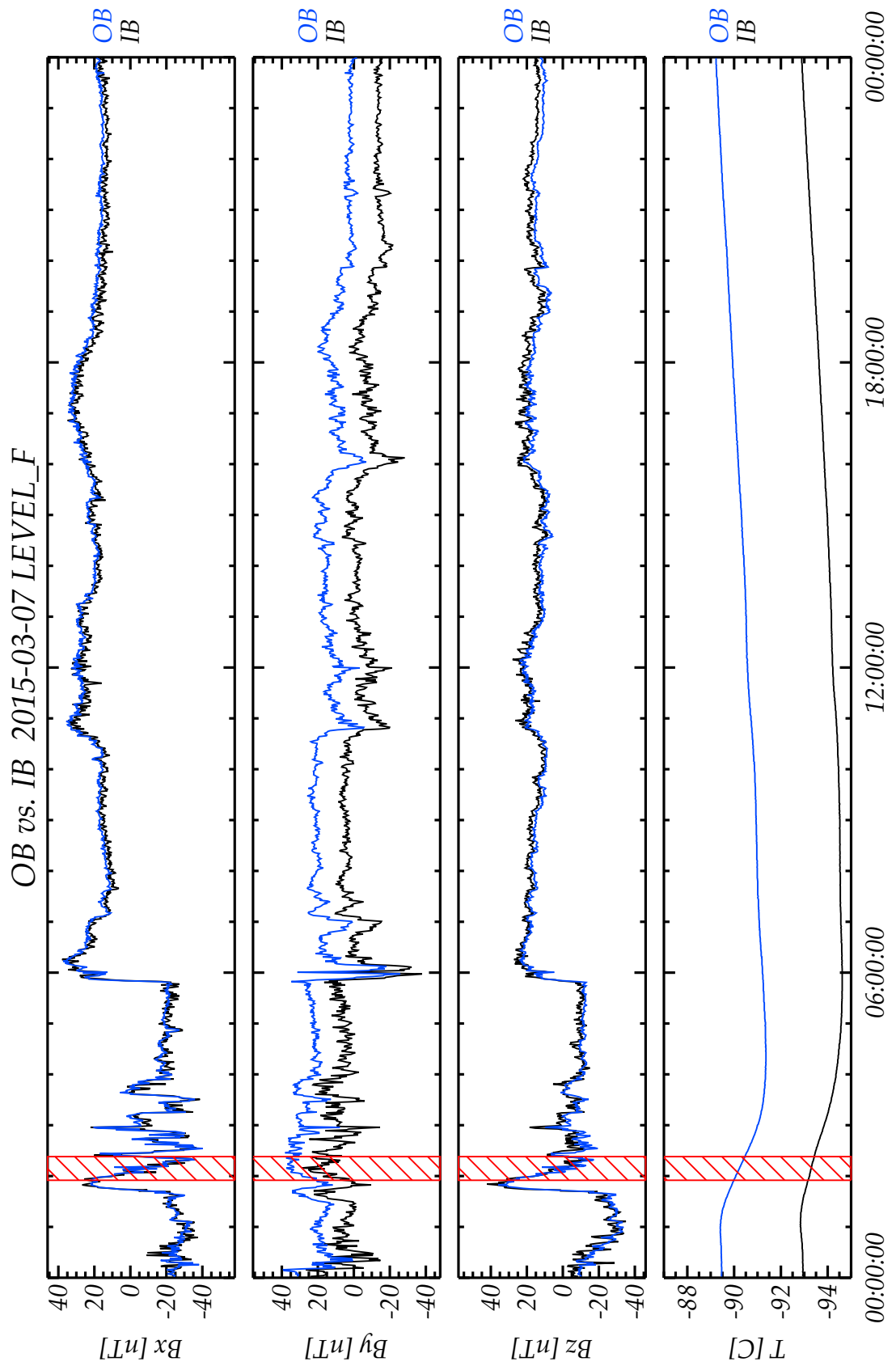
OB -IB 2015-03-06 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

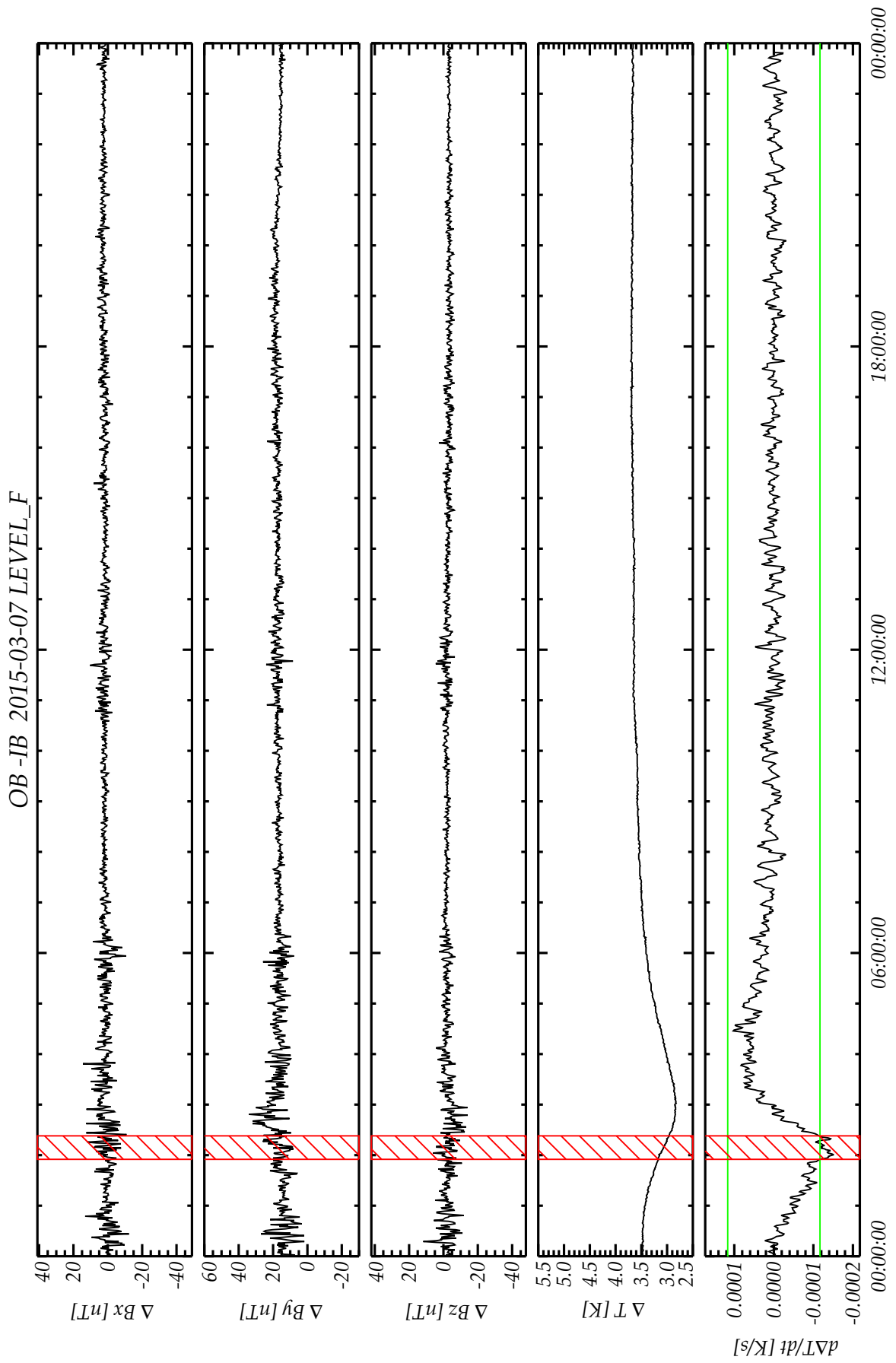
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 248

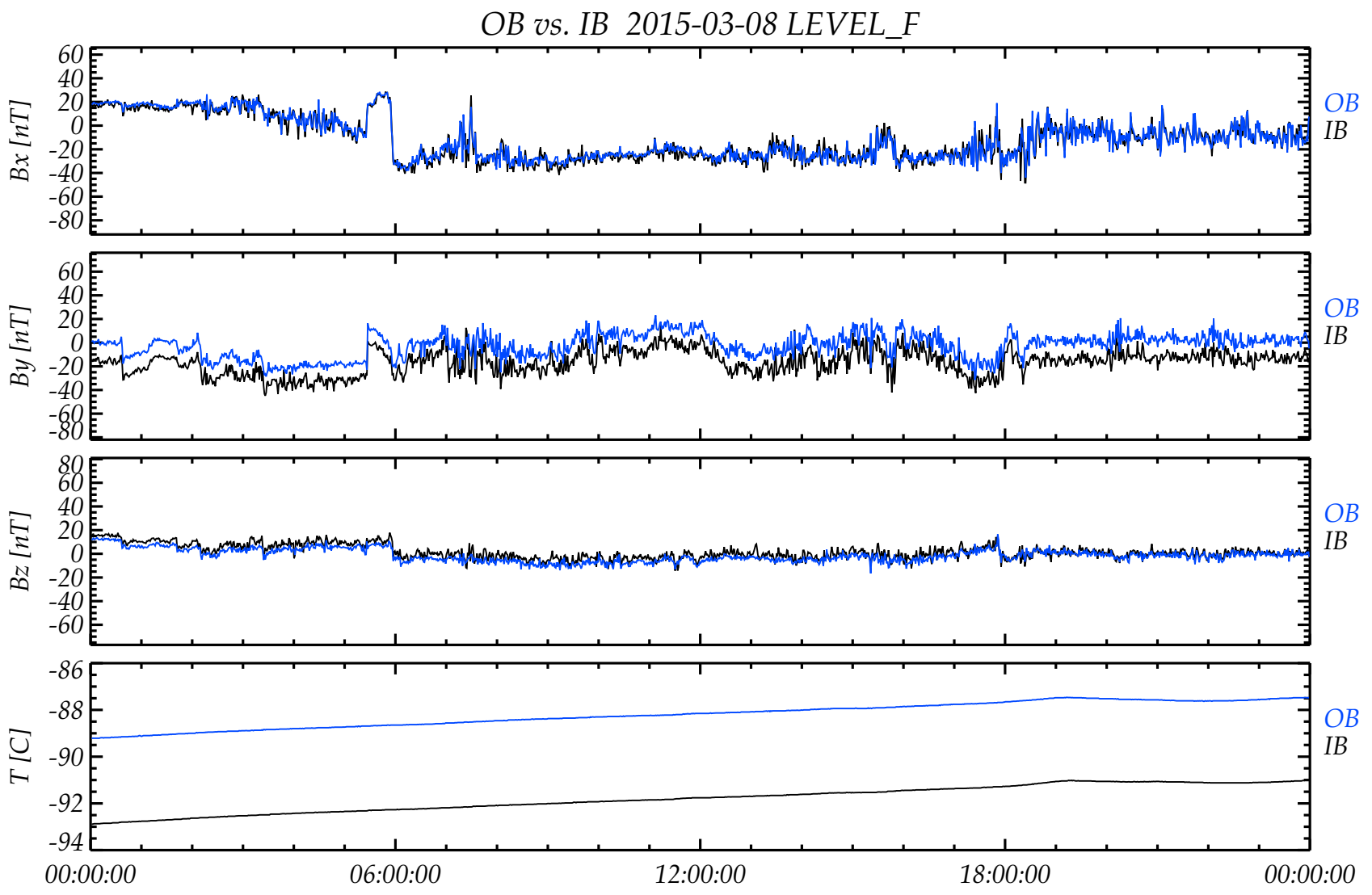


ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 249



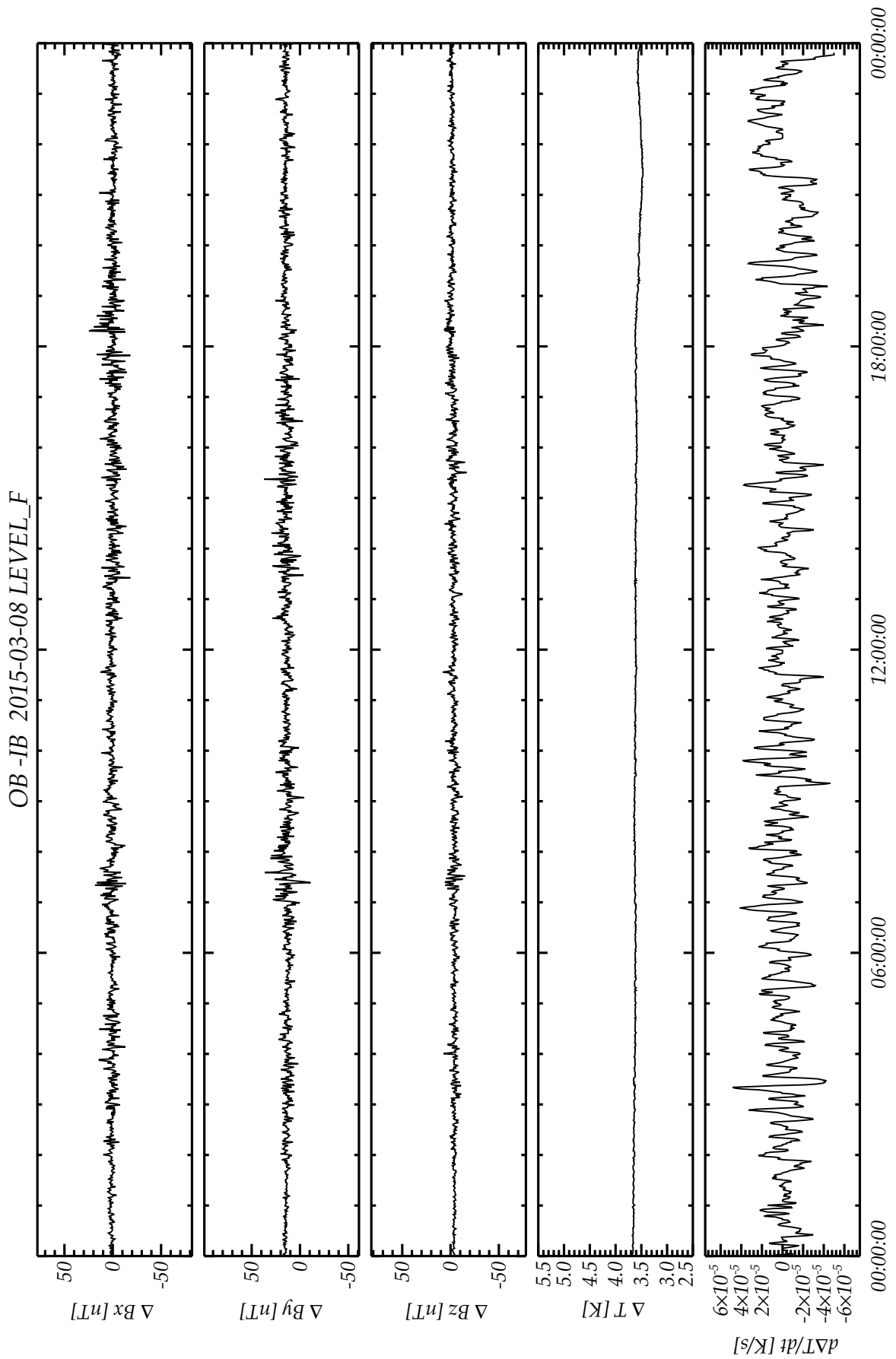


R O S E T T A	Document: RO-IGEP-TR-0039
IGEP	Issue: 1
Institut für Geophysik u. extraterr. Physik	Revision: 1
Technische Universität Braunschweig	Date: October 6, 2015
	Page: 250

ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

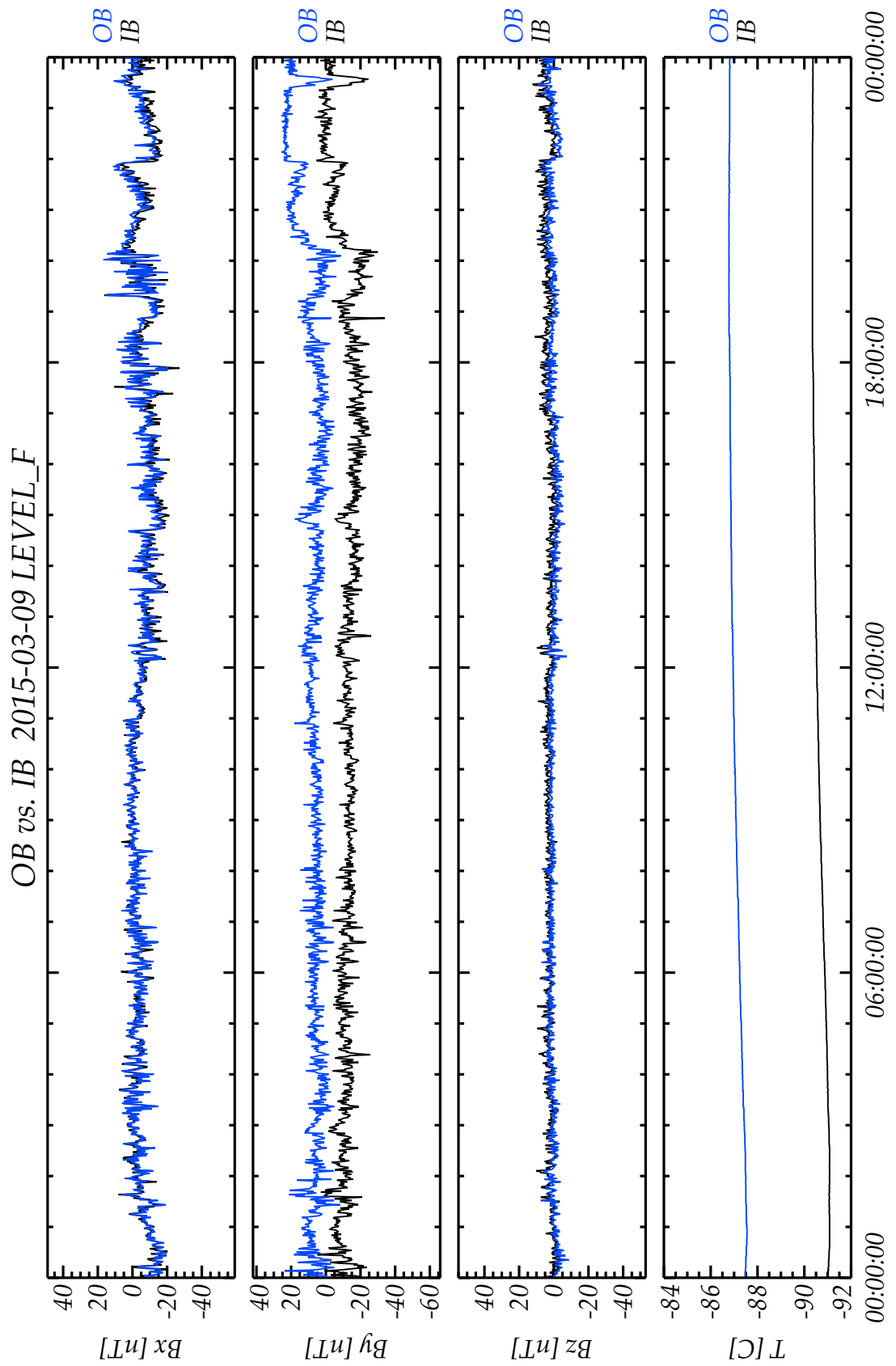
Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 251



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 252

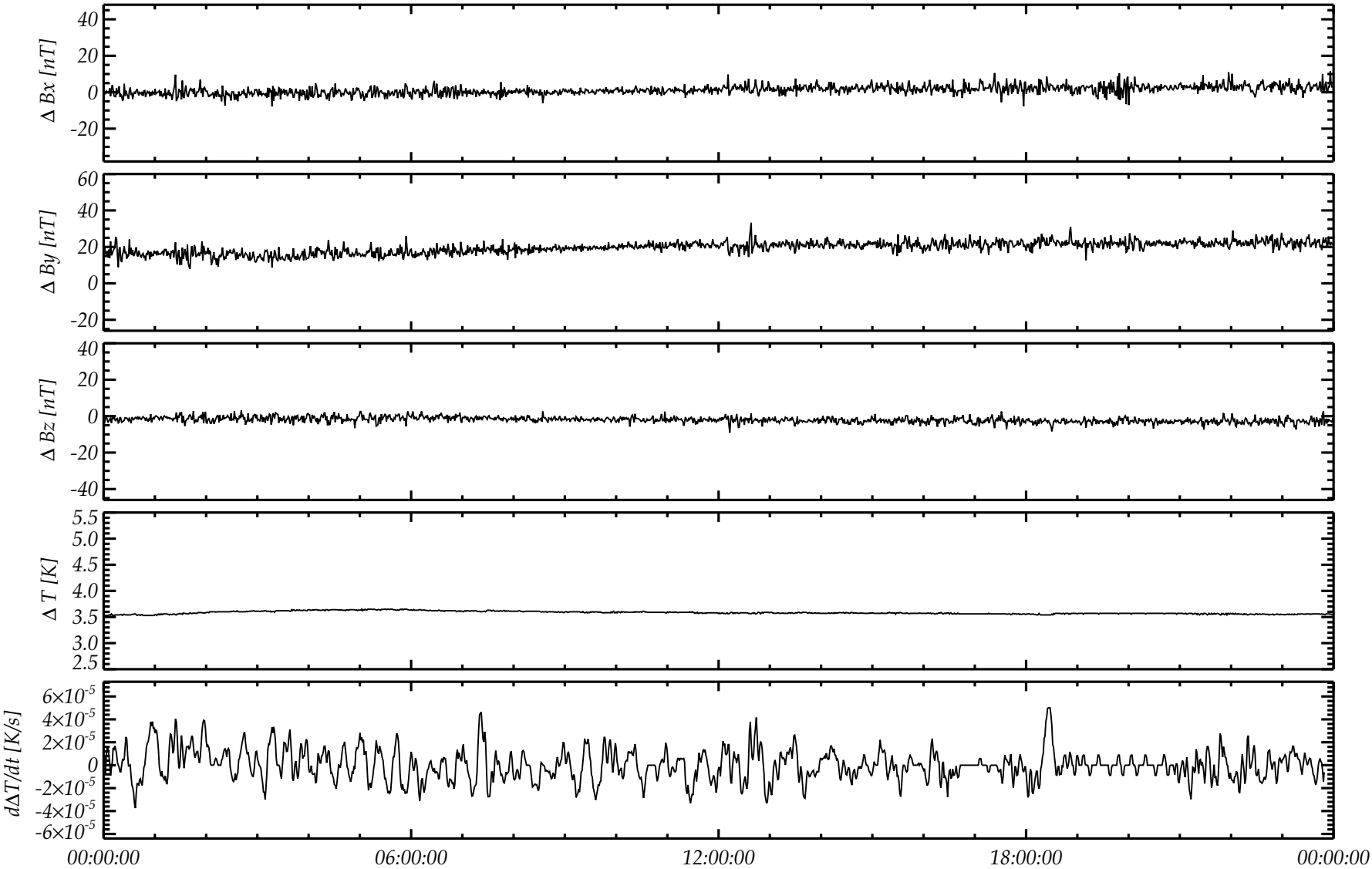


R O S E T T A

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 253

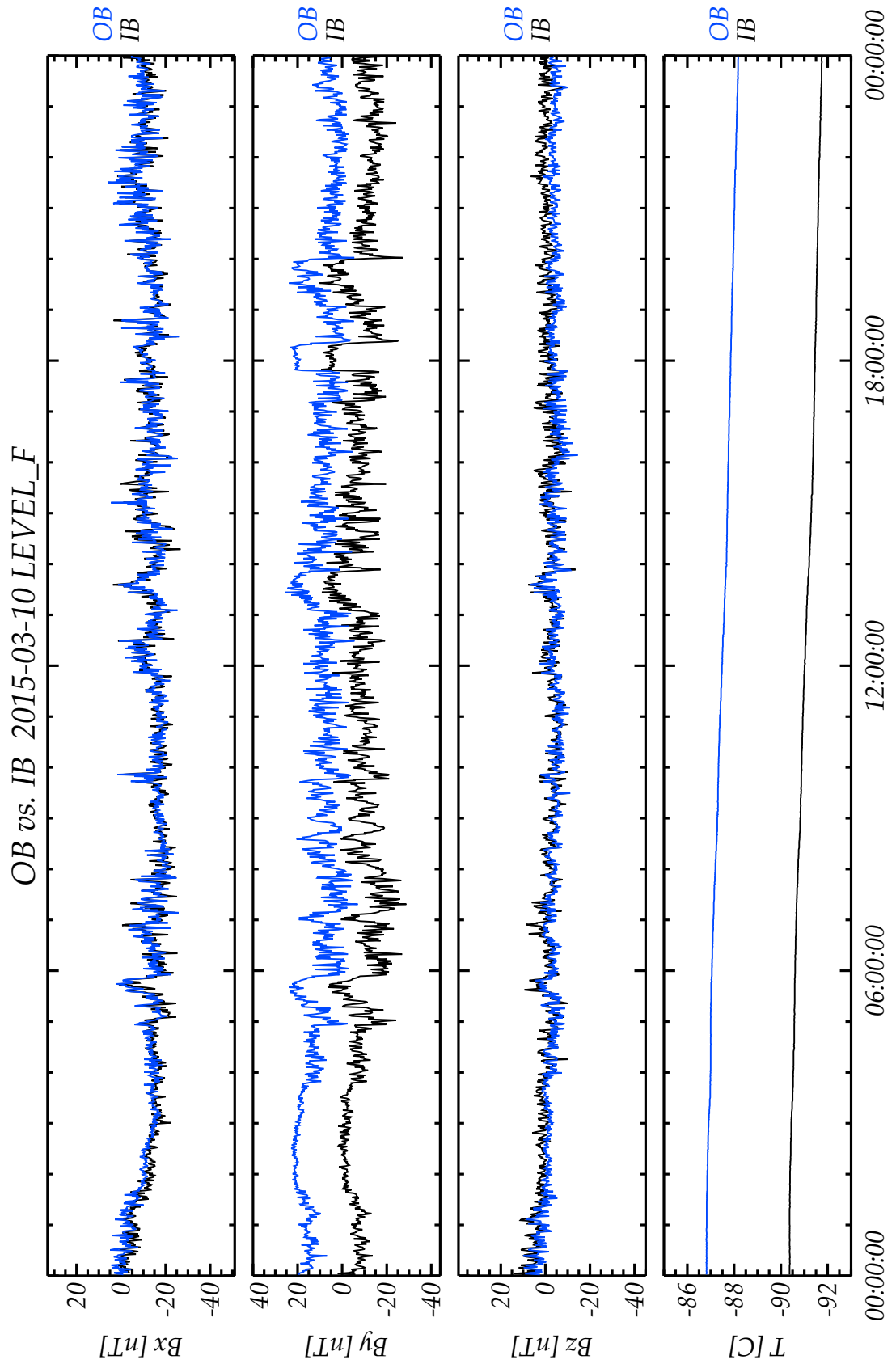
OB -IB 2015-03-09 LEVEL_F



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 254



ROSETTA

IGEP Institut für Geophysik u. extraterr. Physik
Technische Universität Braunschweig

Document: RO-IGEP-TR-0039
Issue: 1
Revision: 1
Date: October 6, 2015
Page: 255

