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IDEAS+ Swarm Weekly Report 2016/18: 2016/05/02 - 2016/05/08

Abstract : This is the Instrument Data Quality Evaluation and Analysis Service Plus (IDEAS+) Swarm Weekly report on Swarm products quality, covering the period from 02 May to 08 May 2016.

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AMENDMENT POLICY

This document shall be amended by releasing a new edition of the document in its entirety. The Amendment Record Sheet below records the history and issue status of this document.

AMENDMENT RECORD SHEET

| ISSUE | DATE | REASON |
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| 1.0 | 04 Jul 2016 | First issue |



1. INTRODUCTION

This document refers to the activities carried out in the framework of the Sensor Performance, Products and Algorithms (SPPA) Office [RD.1], and as such, it reports on work related to:

- Algorithms and Processors Development, Maintenance and Evolution: these include all algorithm and software evolution and maintenance aspects for the different components, for both the Operational processors (OP) and Prototypes processors (PP) of L1 and L2 chains.
- Performance Assessment: these include all Quality Control activities (on-line and offline, systematic or on-demand), for the applicable product levels.
- System Calibration: these include the activities related to calibration, from sensor to system level. They also include aspects like cross calibration and handling of external calibration sources.
- Product validation: these include definition and maintenance of product validation plans.
- End-to-end Sensor Dataset Performance: these include activities related to the organisation and coordination of Quality Working Groups and all aspects of the Experimental platform. It also covers the product baseline, coordination and handling of external communities, and all aspects of ADF handling (both for the operational processors and for the prototypes).

This weekly report constitutes a work in progress throughout the mission lifetime, and new parts and complements will be added while the consolidation of knowledge on Swarm data and instruments will progress.

Section 2.1 always gives an overview of the general quality status of the mission instruments and products, while the main observations of the week are summarized in Section 2.1.

The document also includes information on data quality for the three Swarm spacecraft, inferred from automated HTML quality reports, which are produced on daily basis for each product. Please contact the IDEAS+ Swarm team if interested in accessing the reports via web or FTP (all details about interfaces and folder structure available on [RD.2]). Such quality reports represent the core of the Routine Quality Control (Chapter 3). A description of the implemented quality checks is given in [RD.3], and references therein.

Basing on specific findings of the routine quality control, or on-demand from other entities (i.e. Swarm PDGS, FOS, Mission Management, Post-Launch Support Office, Expert Support Laboratories, Quality Working Groups, and user community), anomalies can be triggered. Preliminary characterisations and investigations of such anomalies are given in Chapter 4.The anomalies documented in the Weekly Reports are tracked in the following way:

1. If triggered by ESA Eohelp or within the Service: IDEAS+ action and ticketing system (<u>http://requests-sppa.serco.it/RT3/index.html</u>).

2. If triggered by IDEAS+ Swarm team or other entities:

2a. if the observation/analysis leads to an anomaly to be addressed to the processor provider (GMV): SPR on EO ARTS (<u>https://arts.eo.esa.int</u>), **SWL1L2DB** project;

2b. if the observation/analysis does not lead to an anomaly or the investigation shall be escalated to other entities (PLSO/industry, ESL, and PDGS): Action tracked on EO ARTS, **SW-IDEAS** project, then addressed to the proper tracking system if needed (e.g. JIRA for ESLs, SW-CP-AR project on EO ARTS for PDGS).

Information on Level 1B Swarm products can be found in [RD.4].

1.1 Current Operational configuration of monitored data:

• Processors Version: L1BOP 3.17, L2-Cat2 1.15.p5.



- L0 input products baseline: 02
- L1B baseline: MAGNET and PLASMA 04, ORBATT and ACCELE 03 (for definitions and description of the data baseline concept see https://earth.esa.int/web/guest/missions/esa-operational-eo-missions/swarm/data-access/product-baseline-definition)
- Level 2 Cat 2 baseline: EEF 01, IBI, FAC and TEC 02
- Input auxiliary files baseline: S/C A CCDB 0010 (14/04/2016), S/C B CCDB 0011 (14/04/2016), S/C C CCDB 0010 (14/04/2016), ADF 0101
- MPPF-CVQ v.2.14.01

1.2 Reference documents

The following is a list of documents with a direct bearing on the content of this report. Where referenced in the text, these are identified as RD.n, where 'n' is the number in the list below:

- [RD.1] Sensor Performance, Products and Algorithms (SPPA), PGSI-GSOP-EOPG-TN-05-0025. Version 2.3.
- [RD.2] Swarm PDGS External DMC Interface Control Document, SW-ID-DS-GS-0001, Issue 3.2.
- [RD.3] Swarm MPPF-CVQ Monitoring Baseline Document, ST-ESA-SWARM-MBD-0001, Issue 1.7.
- [RD.4] Swarm Level 1B Product Definition, SW-RS-DSC-SY-0007, Issue 5.13.
- [RD.5] Swarm IDEAS Configuration Management Plan, IDEAS-SER-MGT-PLN-1081 v0.14.
- [RD.6] Swarm Quality Control Project Plan, IDEAS-SER-MGT-PLN-1071
- [RD.7] SW_L1BOP_status_20141124_MoM
- [RD.8] Planned Updates for Level 1b, SW-PL-DTU-GS-008, Rev: 1dC.
- [RD.9] IDEAS+ Swarm Weekly Report: 25/08/2014 31/08/2014, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_20140825_20140831.pdf (ref. for SWL1L2DB-9)
- [RD.10] IDEAS+ Swarm Weekly Report: 29/09/2014 05/10/2014, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_20140929_20141005.pdf (ref. for SW-IDEAS-34)
- [RD.11] IDEAS+ Swarm Weekly Report: 06/10/2014 12/10/2014, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_20141006_20141012.pdf (ref. for SW-IDEAS-36)
- [RD.12] IDEAS+ Swarm Weekly Report: 20/10/2014 26/10/2014, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_20141020_20141026.pdf (ref. for SW-IDEAS-40, GPS sync loss)
- [RD.13] IDEAS+ Swarm Weekly Report: 15/09/2014 21/09/2014, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_20140915_20140921.pdf (ref. for SW-IDEAS-27)
- [RD.14] Swarm L1B 03.15 Validation Report, OSMV-OPMT-SRCO-RP-15-3385, Issue 1.3.
- [RD.15] IDEAS+ Swarm Weekly Report: 23/03/2015 29/03/2015, IDEAS+-SER-OQC-REP-2071_SPPA_SwarmWeeklyReport_201513_20150323_20150329.pdf.
- [RD.16] SWARM Weekly Operations Report #76, SW-RP-ESC-FS-6172
- [RD.17] Olsen, N., H. Luhr, C.C. Finlay, T.J. Sabaka, I. Michaelis, J. Rauberg and L. Tøffner-Clausen, The CHAOS-4 geomagnetic field model, Geophys. J. Int. 197, 815–827, 2014
- [RD.18] IDEAS+-SER-IPF-PLN-2272, Swarm Level 1B Operational Processor Verification Plan, IDEAS+-SER-IPF-PLN-2272_L1BOP_316_v1.5_final.pdf



2. SUMMARY OF THE OBSERVATIONS

2.1 General status of Swarm instruments and Level 1B products quality

VFM anomaly on Swarm Bravo (continued): Investigating the time series, GMV found out a recurring pattern in the timestamps of the anomalous data. After each anomaly period there is one gap of data with the same length as the previous anomaly interval. Each of the anomaly periods contains the double of the data expected, per each second two timestamps instead of one. The hypothesis has been advanced, that if the excess of data in the anomaly periods is relocated in the gaps the magnetic field series may be sorted and the discontinuities could be fixed. The periodicity between the beginning of each anomaly period and the beginning of the next gap is around 17 minutes and 30 seconds. This value differs slightly in the different periods. Following this approach, and shifting data accordingly, the time series are realigned and make sense. Further tests are needed for assessing the data quality, but we are confident that the production for the days of anomaly (26-29/4/2016, Swarm Bravo) can be recovered.

2.2 Plan for operational processor updates

L1BOP: In the next delivery of the L1BOP after the PDGS evolution activities (not earlier than Sept./Oct. 2016) the following changes will be implemented into the MAGNET processor:

- Change the data resampling used for the interpolation of the ASM measurements to UTC second because the present used in L1B data is removing a significant part of the high frequency content of the ASM data.
- Modification of the F_error computation
- More robust handling of the leap second occurrence, and modification in timestamp sorting, in order to make the processor complete the run even in case of VFM on-board anomalies, that could imply a packet frequency greater than 1 Hz.

For what concern the ORBATT processor, two changes to be implemented are under discussion:

- A STR Inter-Boresight Angles correction model
- An increase of the frequency of the STR L0 product from 1 Hz to 2 Hz

L2 Cat-2: the L2 Cat-2 OP v01.15 patch 5 that impacts the computation of the FAC-combined uncertainties has been deployed in operations on 03 May 2016.

Any other delivery of the L2 Cat-2 OP is postponed after the PDGS evolution activity (April – July 2016).



2.3 Quality Working Group and Cal/Val Coordination

The former "Task Force" deputed to study the ASM-VFM residuals, has been reshaped in a Magnetic Measurements Expert Group (MMEG). The first MMEG meeting was held in Warsaw (GMV premises) on **10-11/03/2016.** During this meeting the following decisions have been taken:

ASM-VFM Scalar Residual:

- VFM calibration issue:
 - Finalize the covariance analysis between parameters in alpha/beta space
 - Further analysis directly on non-orthogonalities in-flight and on ground test data and not the computed models.
 - Scale factor s_{exp} shall be further investigated.
 - Consolidate the analysis on dependency on s. and T_{EU}.
- Further investigation on the correlation between ASM-VFM residuals and T_{EU}.
- Continue the investigation on ASM-VFM residuals using MAGx_HR_1B data.
- Consolidate test proposal to use Heater activation to generate T gradient on boom during Dawn/Dusk orbit.
- Continue the investigation on ASM-VFM residuals using the ASM-V data to constrain the disturbance field.
- Further investigation on the possible impact the plasma-induced perturbations have on the VFM/ASM instrument.

STR:

• IBA correction model: to check the impact this model have on the field modelling Euler Angles:

- Ionospheric/Magnetospheric currents have been found to be responsible for the apparent change of the Euler Angles. Static Euler angles are suggested to be used in L1B processing. Data Distribution:
 - L1B data produced with corrected quaternions. A TDS to be distributed to full community in preparation of the next DQW (Sept 2016)
 - Burst mode ASM data delivered by IPGP to be distributed for the day 19/01/2014
 - Generate RPRO MAGx_HR_1B data for the day 19/01/2014.
 - A complete data package containing all available data for the day 19/01/2014 will be distributed.

IRF will deliver other two new datasets, for the benefit of all users (/Advanced folder):

- Single-probe derived electron temperatures and SC potential: this was due by end of March 2016, but the delivery suffered several delays, because of technical issues encountered in the dataset generation. Data is now almost ready and will be distributed in the coming weeks.
- Sweep mode derived electron density and temperature and SC potential (delivery date TBD).

University of Calgary updated a part of the TII preliminary dataset with newly calibrated data (Mid-April 2016).

2.4 Summary of observations for 2016, Week 18 (02/05 - 08/05)

During the monitored week the following events have been found and investigated:

• Gap in F_ASM on 8th May lasting for 3 seconds. More information in Section 3.1



3. ROUTINE QUALITY CONTROL

3.1 Gaps analysis

- Gap in F_ASM on 8th May lasting for 3 seconds. The gap is a result of outlier rejection during processing from L1A to L1B.
 Since only one point is violating threshold of maximum allowed acceleration this issue is under investigation.
- Several few seconds gaps in MAGx_CA_1B products throughout the week. Some of them seem not to be associated to gaps in telemetry. Monitoring on-going.

3.2 Orbit and Attitude Products

In Table 1 are listed events that have to be reported.

Table 1: List of events related to attitude and orbit products to be reported in the monitoring for 2016, Week 18: 02/05 - 08/05.

| Observation ID | Description | Affected parameter | Sect. of Obs. Description | Sect. of Obs. Analysis |
|----------------|-------------|-----------------------|------------------------------|---------------------------|
| | | | | |

The relevant parameters that have been monitored are:

- Position difference between calculated Medium Accuracy orbits (**MODx_SC_1B**) and on-board solution (**GPSxNAV_0**). Threshold values for such differences have not been assessed yet: we have just monitored the average values and maximum variations around the week. They are reported in tables in the sections below. In addition, some example plots are given from the HTML daily reports. For the time being we evaluated an anomaly should be raised if one (or more) of the following conditions occurs:
 - The **average difference** on a given day exceeds the position accuracy requirement for the mission (1.5 m),
 - The variability around the average is quite high: standard deviation threshold has been arbitrarily chosen to be twice the position accuracy requirement for the mission (2-sigma = 3 m).
 - At least 4-5 spikes are observed on a given day, exceeding +/- 50 m.
 - Visual inspection of Star Tracker characterisation flags (STRxATT_1B)
- Deviation of the quaternion norm from unity (deviation threshold = $+/-10^{-9}$)
- Visual inspection of Euler Angles derived from quaternions.

3.2.1 Position Statistics

In Table 2, one can see the statistics of the differences between MOD and on-board solution positions for S/C A, B and C respectively. In the third column the maximum differences (maximum negative and maximum positive) are reported. The maximum standard deviation is in the fourth column. Maxima, minima and standard deviations usually refer to the Z component that is often the most disturbed; in case another component is most affected, it will be specified in parentheses. Figure 1 shows a cumulative trend of the maximum daily standard deviation for the past 30 days of operations of the MOD-NAV difference, while Figure 2 shows the daily maximum difference, in absolute value, of the MOD-NAV difference, always for the past 30 days of operations.



Table 2: Swarm A, B and C, difference between MOD and on-board solution positions. If not specified maximum difference and maximum standard deviation refers to the Z-axis.

| | | Swarm | A, 02/05 - 08/0 | 5, Position difference | |
|-------|--|------------------------|-----------------|-----------------------------------|-------|
| Day | Average difference (m)Maximum standard deviation (m) | | Notes | | |
| 02/05 | 0.07 | -7.5 | 7.7 | 1.26 | |
| 03/05 | 0.1 | -7.4 | 9.2 | 1.48 | |
| 04/05 | 0.12 | -7.5 | 9.1 | 1.33 | |
| 05/05 | 0.12 | -7 | 6.7 | 1.31 | |
| 06/05 | 0.1 | -10 (X) | 5.8 | 1.14 | |
| 07/05 | 0.12 | -5.9 | 7.5 | 1.2 | |
| 08/05 | 0.17 | -9.8 (X) | 12.8 | 1.44 | |
| | | Swarm | B, 02/05 - 08/0 | 5, Position difference | |
| Day | Average difference (m) | Maximum difference (m) | | Maximum standard deviation (m) | Notes |
| 02/05 | 0.08 | -6.5 | 7.4 | 1.25 | |
| 03/05 | 0.19 | -6.7 | 8.4 | 1.29 | |
| 04/05 | 0.14 | -8 | 7.6 | 1.48 | |
| 05/05 | 0.01 | -9.8 | 6.5 | 1.34 | |
| 06/05 | 0.11 | -6.7 | 6.5 | 1.19 | |
| 07/05 | 0.17 | -6.8 (X) | 6 | 1.29 | |
| 08/05 | 0.16 | -9 | 8.7 | 1.42 | |
| | | Swarm | C, 02/05 - 08/0 | 5, Position difference | |
| Day | Average difference (m) | Maximum d | ifference (m) | Maximum standard deviation (m) | Notes |
| 02/05 | 0.05 | -6 | 7.7 | 1.24 | |
| 03/05 | 0.09 | -10 | 6.8 | 1.46 | |
| 04/05 | 0.11 | -6.9 | 9.1 | 1.32 | |
| 05/05 | 0.1 | -6.5 | 7.4 | 1.31 | |
| 06/05 | 0.11 | -6.7 | 6.2 | 1.16 | |
| 07/05 | 0.17 | -6.9 | 6.8 | 1.21 | |
| 08/05 | 0.14 | -8.6 | 10.4 | 1.42 | |



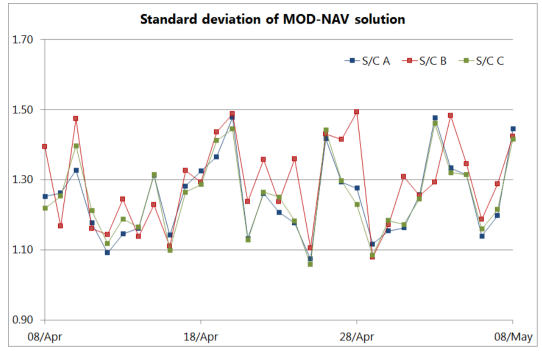


Figure 1: Plot of the standard deviation of the difference between MOD and NAV solutions for all satellites. Plot covers last month of operation.

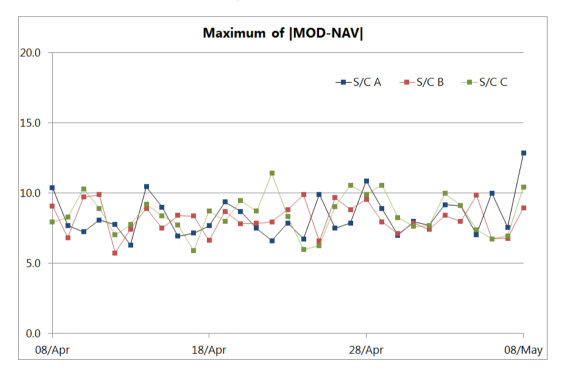


Figure 2: Plot of the maximum difference of the absolute value of the difference between MOD and NAV solutions for all satellites. Plot covers last month of operation.



3.2.1.1 Swarm A

Below is presented plot of MOD-NAV differences for S/C A, taken at the beginning of the week (02/05, Figure 3). From top to bottom, the plots show of MOD-NAV differences in ITFR reference frame: on X, Y and Z-axis respectively. The difference between both solutions is given in [m].

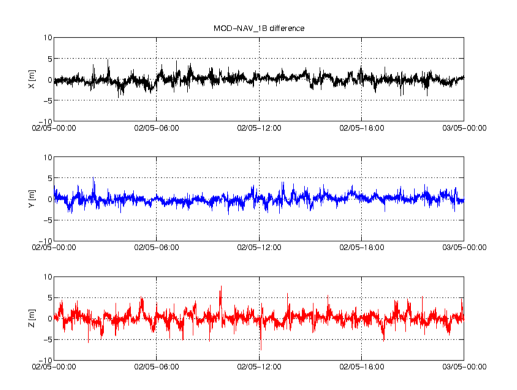


Figure 3: Difference MOD-GPSNAV, S/C A, 02/05. From top to bottom: X, Y and Z-axis



3.2.1.2 Swarm B

Below is presented plot of MOD-NAV differences for S/C B, taken at the beginning of the week (02/05, Figure 4). From top to bottom, the plots show of MOD-NAV differences in ITFR reference frame: on X, Y and Z-axis respectively. The difference between both solutions is given in [m].

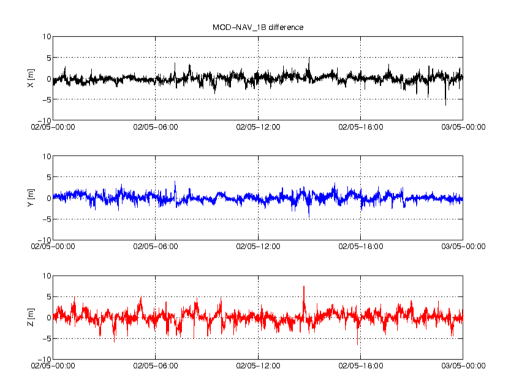


Figure 4: Difference MOD-GPSNAV, S/C B, 02/05. From top to bottom: X, Y and Z-axis



3.2.1.3 Swarm C

Below is presented plot of MOD-NAV differences for S/C C, taken at the beginning of the week (02/05, Figure 5). From top to bottom, the plots show of MOD-NAV differences in ITFR reference frame: on X, Y and Z-axis respectively. The difference between both solutions is given in [m].

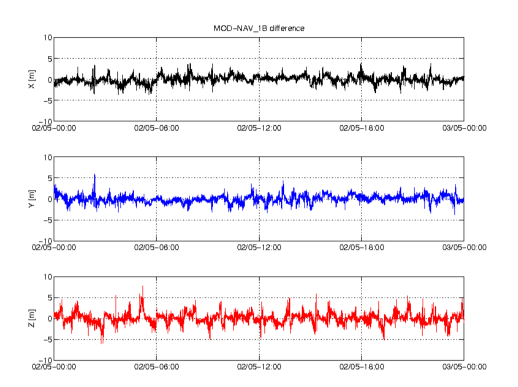


Figure 5: Difference MOD-GPSNAV, S/C C, 02/05. From top to bottom: X, Y and Z-axis

3.2.2 Attitude observations

3.2.2.1 Swarm A

Nothing to report.

3.2.2.2 Swarm B

Nothing to report.

3.2.2.3 Swarm C

Nothing to report.

3.3 Magnetic Products

For the magnetic products, the weekly monitoring consists in:

- ASM instrument monitoring: quartz frequency (nominal range: [2.949E7 2.950E7] Hz) and ASM temperature (temperature range shall be: [-30;+50] °C, Rel. Variation shall not exceed: 0.1 °C/sec).
- VFM instrument monitoring: temperatures (Rel. Variation shall not exceed: 0.1 °C/sec).



- Visual inspection of daily time series of magnetic field intensity F, B_{NEC} and B_{VFM}. Looking for gaps (or zero values in case of MAGx_LR_1B products), out-of-threshold values (i.e. exceeding +/- 60000 nT), and other strange features. Map plots of F and B_{NEC} for the whole week are then displayed.
- Monitoring of the ASM-VFM known anomaly: visual inspection of |B_{VFM}| F taken from MAGx_CA_1B products and recording of daily maximum variations and standard deviations. If +/- 1 nT are exceed on a given day, an alert is raised. Map plots of the residuals are shown along with weekly time series of the residuals with and without the "dB_Sun" correction: in fact, at least a part of the discrepancies found in the measurements between ASM and VFM are modelled through a stray field (dB_Sun) that is a function of the orientation of the VFM wrt Sun.
- Comparison of magnetic data (B_{NEC}) with a model (Chaos5).
- Second derivative of vector field in VFM and NEC frame. Only measurement points within $\pm 10^{\circ}$ latitude are considered, and values above 100 nT/s^2 are considered out of threshold.

In Table 3 are listed events that have to be reported.

Table 3: List of events related to magnetic products to be reported in the monitoring for 2016, Week 18: 02/05 - 08/05.

| Observation ID | Description | Affected parameter | Sect. of Obs. Description | Sect. of Obs. Analysis |
|----------------|------------------------------|--------------------|------------------------------|---------------------------|
| SW-IDEAS-63 | OBS_ROUTINE: MAGx_CA_1B gaps | MAGx_CA_1B | 3.1 | NA |

3.3.1 VFM-ASM anomaly

General observation:

- S/C A violation of:
 - VFM-ASM residuals threshold on 02/05, 03/05, 06/05;
 - o standard deviation of residuals threshold 02/05, 03/05, 04/05, 05/05.

3.3.1.1 ASM-VFM difference statistics

In Table 4, one can see the statistics of the differences between magnetic field absolute value measured by ASM and by VFM. In the second and third column are reported the maximum differences, maximum negative and maximum positive respectively. The maximum standard deviation is in the fourth column.

The ASM-VFM difference is defined as follow:

 $dF = |B_{VFM}| - F_{ASM}$

Figure 6 and Figure 7 show the daily mean (circles) and standard deviation (crosses) of dF of the last month for Swarm A and Swarm B respectively.



Table 4: Swarm A and B, difference between absolute value of magnetic field measured by ASM and by VFM.

| Swarm A, 02/05 - 08/05, ASM-VFM difference | | | | | |
|--|----------|----------|----------------------------|------------|-------|
| Day | Max (nT) | Min (nT) | Standard deviation (nT) | Mean (nT) | Notes |
| 02/05 | 1.15 | -1.09 | 0.47 | 0.192 | |
| 03/05 | 0.98 | -1.02 | 0.42 | 0.18 | |
| 04/05 | 0.94 | -0.99 | 0.41 | 0.198 | |
| 05/05 | 0.96 | -0.98 | 0.41 | 0.206 | |
| 06/05 | 1.01 | -0.82 | 0.39 | 0.208 | |
| 07/05 | 0.93 | -0.79 | 0.39 | 0.222 | |
| 08/05 | 0.93 | -0.76 | 0.38 | 0.224 | |
| | | Swarm B, | 02/05 - 08/05, ASM-VFM d | lifference | |
| Day | Max (nT) | Min (nT) | Standard deviation (nT) | Mean (nT) | Notes |
| 02/05 | 0.54 | -0.78 | 0.27 | -0.134 | |
| 03/05 | 0.55 | -0.78 | 0.28 | -0.128 | |
| 04/05 | 0.62 | -0.9 | 0.29 | -0.13 | |
| 05/05 | 0.55 | -0.89 | 0.29 | -0.135 | |
| 06/05 | 0.52 | -0.91 | 0.29 | -0.146 | |
| 07/05 | 0.56 | -0.84 | 0.29 | -0.148 | |
| 08/05 | 0.56 | -0.83 | 0.29 | -0.142 | |



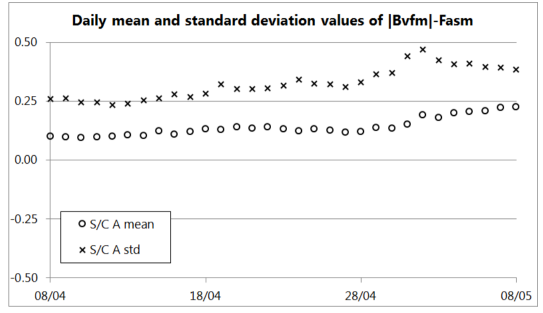


Figure 6: Daily mean and standard deviation values of ASM-VFM residuals (defined as $dF=|B_{VFM}|-F_{ASM}$) for S/C A.

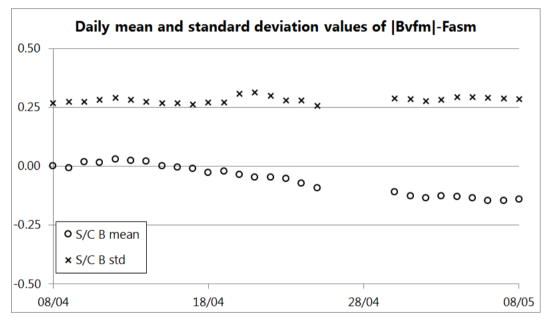


Figure 7: Daily mean and standard deviation values of ASM-VFM residuals (defined as $dF=|B_{VFM}|-F_{ASM}$) for S/C B.



3.3.1.2 Swarm A

The daily peak-to-peak difference around the week stays within [-1.09 - 1.15] nT. Below follow two plots of such differences for current week (Figure 8).

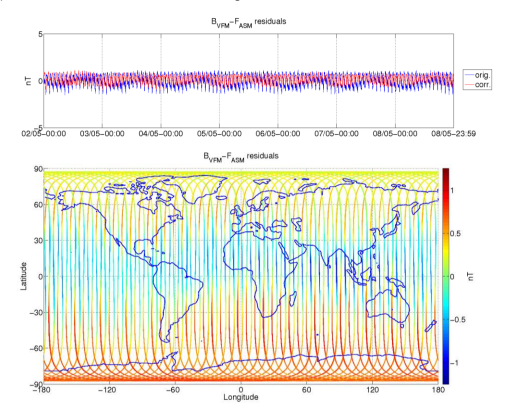


Figure 8: ASM-VFM residuals for S/C A, during monitoring period 02/05-08/05. In top figure are plotted: difference between |B_VFM| and F_ASM (without dB_Sun correction) (blue colour), and the residuals with dB_Sun corrections (red colour). In bottom figure residuals are presented on the world map.



3.3.1.3 Swarm B

The daily peak-to-peak difference around the week stays within [0.62] nT. Below follow two plots of such differences for current week (Figure 9).

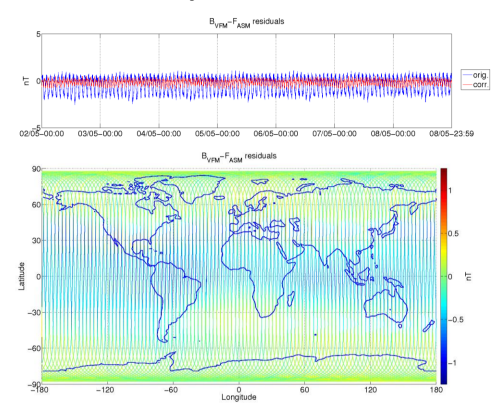


Figure 9: ASM-VFM residuals for S/C B, during monitoring period 02/05-08/05. In top figure are plotted: difference between $|B_VFM|$ and F_ASM (without dB_Sun correction) (blue colour), and the residuals with dB_Sun corrections (red colour). In bottom figure residuals are presented on the world map.

3.3.1.4 Swarm C

No data because ASM is switched off.

3.3.2 ASM Instrument parameters: quartz frequency and ASM temperature (ASMAVEC_0)

For S/C A and B, the temperature and quartz frequency behaved as expected.

3.3.3 VFM Instrument parameters: VFM temperatures (MAG_CA)

The VFM instrument parameters important for monitoring the instrument health are the VFM sensor temperatures: T_CDC, T_CSC and T_EU.

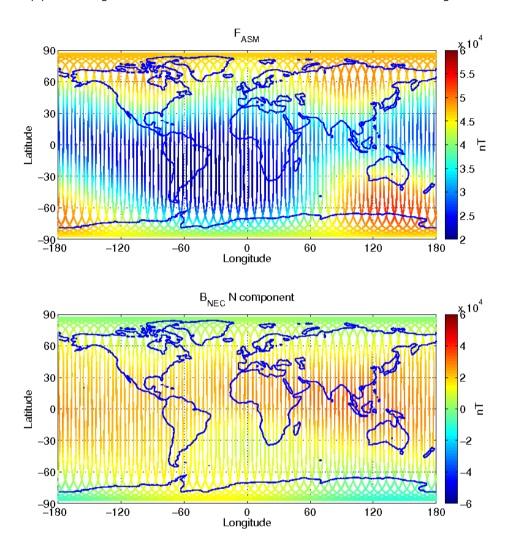
For S/C A, B and C, for reported period, the temperatures behaved as expected.



3.3.4 Magnetic time series visual inspection

3.3.4.1 Swarm A

Map plots of magnetic field measurement for week 18 for S/C A can be seen in Figure 10 below.





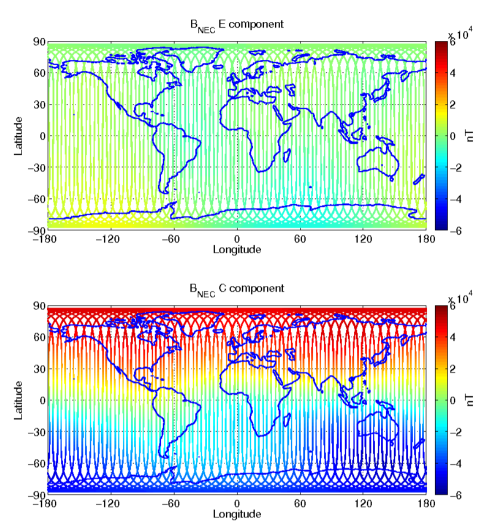
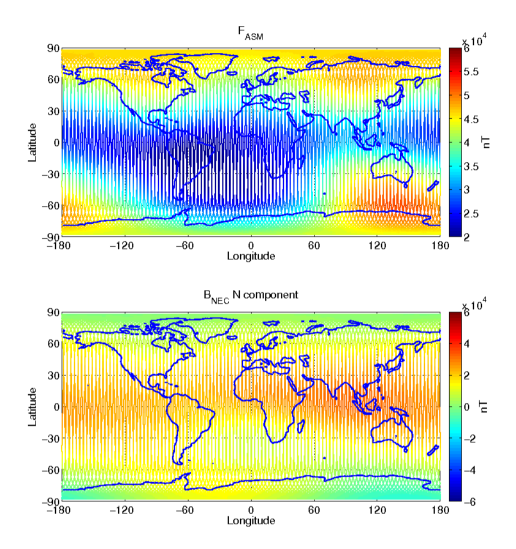


Figure 10: S/C A, world map plots of the geomagnetic field and components measured during monitoring period 02/05-08/05. From top to bottom: F-magnetic field from ASM measurement, B_{NEC} components (North, East, and Centre) of magnetic field from VFM measurement.



3.3.4.2 Swarm B



Map plots of magnetic field measurement for week 18 for S/C B can be seen in Figure 11 below.



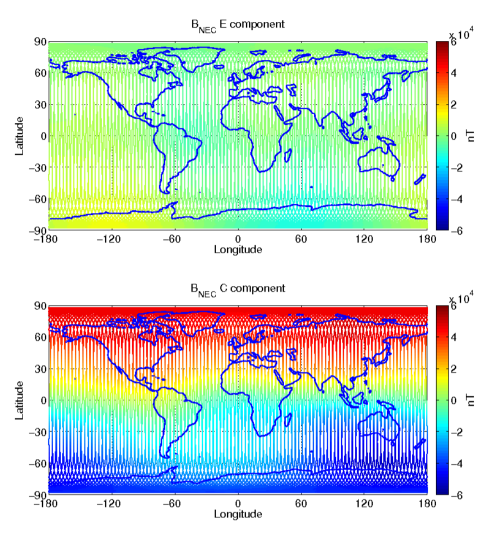
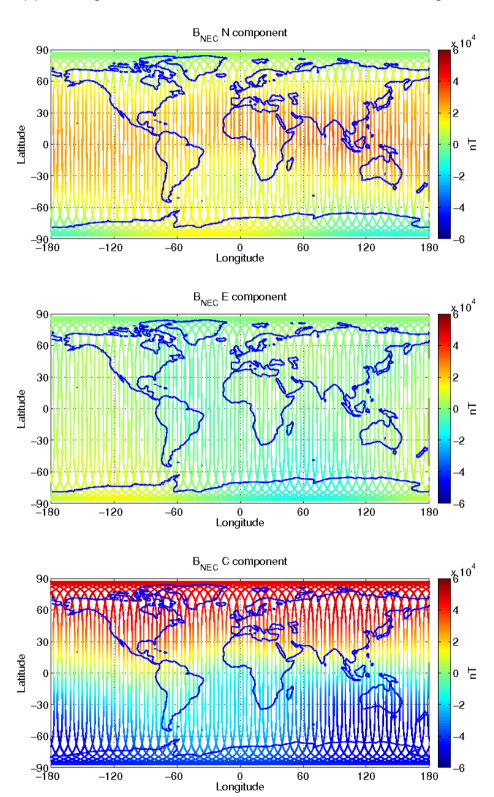


Figure 11: S/C B, world map plots of the geomagnetic field and components measured during monitoring period 02/05-08/05. From top to bottom: F-magnetic field from ASM measurement, B_{NEC} components (North, East, and Centre) of magnetic field from VFM measurement.



3.3.4.3 Swarm C



Map plots of magnetic field measurement for week 18 for S/C C can be seen in Figure 12.

Figure 12: S/C C, world map plots of the geomagnetic field and components measured during monitoring period 02/05-08/05. From top to bottom: B_{NEC} components (North, East, and Centre) of magnetic field from VFM measurement.



3.3.5 B_{NEC} vs Chaos5 model residuals

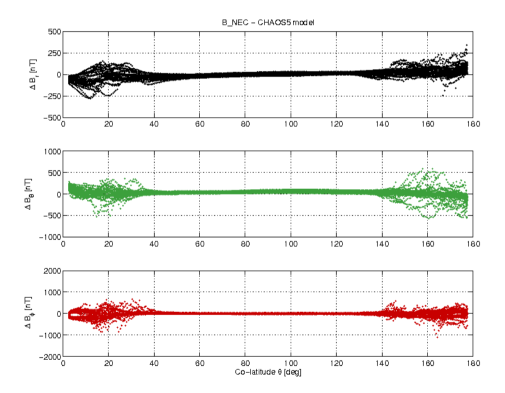
The magnetic field measurement is compared to magnetic field estimated from the Chaos5 global geomagnetic field model (only Core and Crustal contributions). Currently in the monitoring routines the external contribution based on Dst index is not taken into account.

Figure 13, Figure 15 and Figure 17 show field residuals $dB=B_{NEC}$ - B_{Chaos} (all versus co-latitude in degrees), from top to bottom: 1) Br, 2) B θ and 3) B ϕ .

As a general feature one can see the field residuals to be steady and usually below 50 nT at low and middle latitudes, up to |55| - |60| degrees; then the residual increases at high latitudes because the Chaos model does not take into account the contribution from the external field ([RD.17]).

Figure 14, Figure 16 and Figure 18 show, from top to bottom, the time series on 02/05 of: (1-2-3) residuals of B_{NEC} - B_{Chaos} by components, related to S/C A, B and C respectively.

The component most affected by residual spikes and variations is $B\theta_{NEC}$, i.e. the component that shows the variations of the field wrt to co-latitude. At high latitudes, the order of magnitude of the variability is about +/- 200 nT.



3.3.5.1 Swarm A

Figure 13: S/C A day 02/05 B_{NEC} - B_{Chaos} vs colatitude.



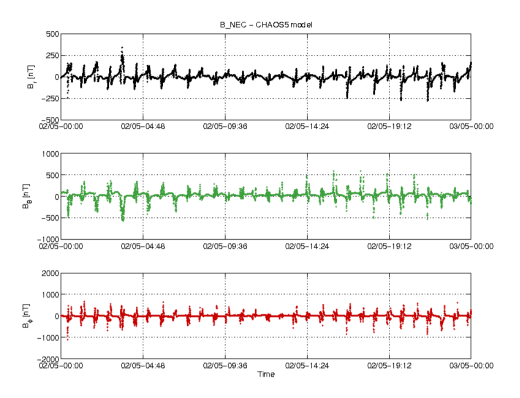
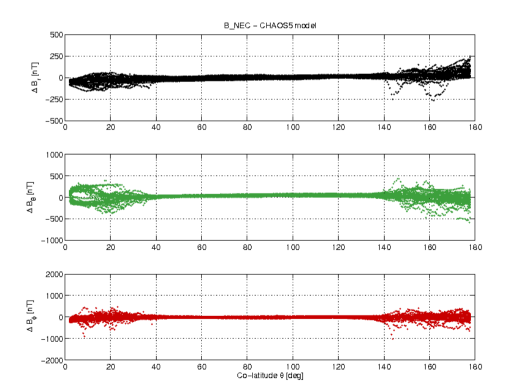


Figure 14: S/C A day 02/05: time series of B_{NEC} – B_{Chaos} residuals.



3.3.5.2 Swarm B

Figure 15: S/C B day 02/05 B_{NEC} - B_{Chaos} difference vs colatitude.



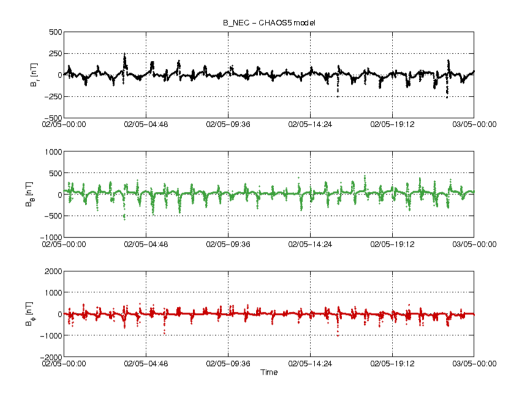
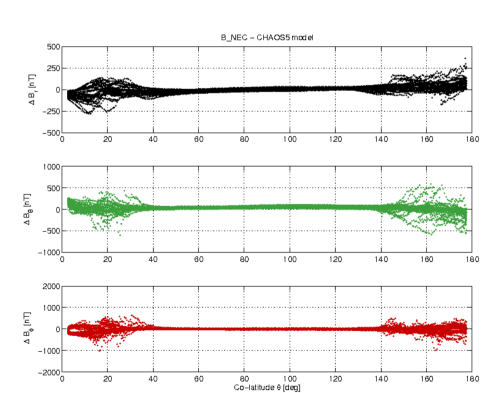


Figure 16 S/C B day 02/05 time series of B_{NEC} – B_{Chaos} residuals.



3.3.5.3 Swarm C

Figure 17 S/C C day 02/05 B_{NEC} - B_{Chaos} difference vs colatitude.



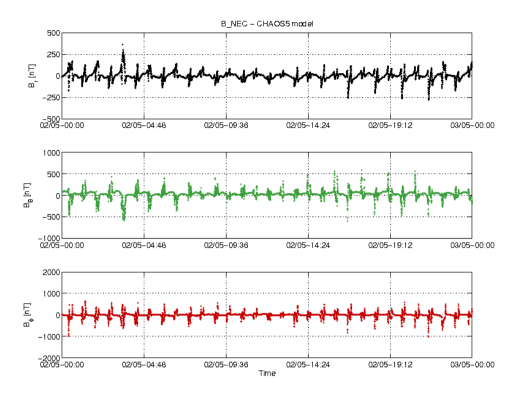


Figure 18 S/C C day 02/05 time series of B_{NEC} – B_{Chaos} residuals.

3.3.6 Second derivative of B_{NEC} and B_{VFM}

The second derivative of the vector magnetic field measurements in both VFM and NEC frame has been performed on 50Hz data (MAGx_HR_1B). In this analysis only measurement points within $\pm 10^{\circ}$ latitude have been considered. Figure 19, Figure 20 and Figure 21 show the daily standard deviation of the second derivative of B_{NEC} and B_{VFM} of the last month for S/C A, B, and C respectively. Please note that the y-axis in all the three plots is in linear scale from 0 to 100, and in logarithmic scale from 100 on.

The spikes (2nd derivative value well above 100) are in all cases introduced during quaternions interpolation from 1Hz to 50Hz. One of the quaternions interpolation algorithms is not robust enough as the others. Once per day, the quaternion is not corrected before interpolating from 1 to 50Hz. The interpolated quaternion is wrong and leads to high magnetic field accelerations in NEC frame. This issue is already fixed and will be part of next L1B delivery.

Disregarding spikes (second derivative above 100) the most disturbed components are:

- East and Centre components of B_{NEC} , and Y in B_{VFM} for S/C A and B.
- On S/C C all components are almost equally disturbed.



3.3.6.1 Swarm A

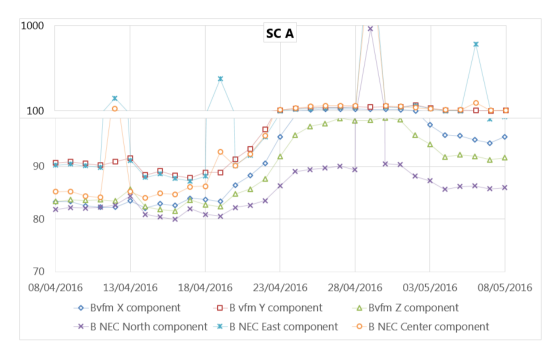
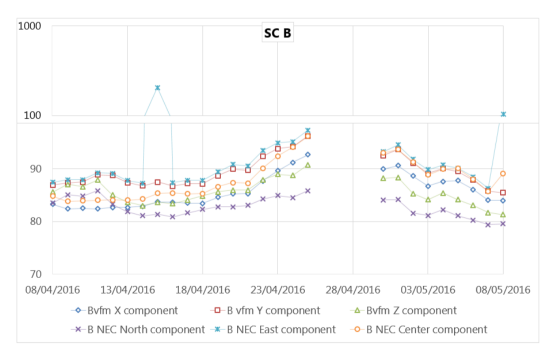


Figure 19: Plot of standard deviation of B components in VFM and NEC frames. Please note the mixed (linear + logarithmic) vertical axis (in range 100-1000 is given in logarithmic scale). The most disturbed components are East in NEC frame and Y in VFM frame.



Swarm B

Figure 20: Plot of standard deviation of B components in VFM and NEC frames. Please note the mixed (linear + logarithmic) vertical axis (in range 100-1000 is given in logarithmic scale). The most disturbed components are East in NEC frame and Y in VFM frame.



3.3.6.2 Swarm C

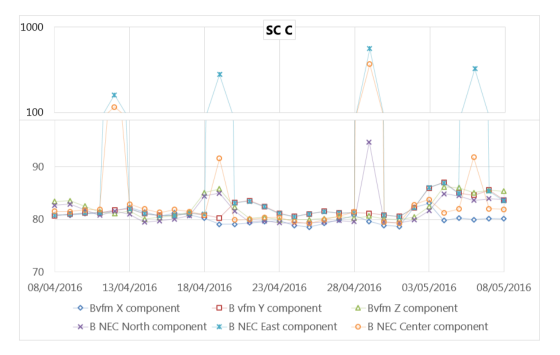


Figure 21: Plot of standard deviation of B components in VFM and NEC frames. Please note the mixed (linear + logarithmic) vertical axis (in range 100-1000 is given in logarithmic scale).



4. ON-DEMAND ANALYSIS

Nothing to report.



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