ROSETTA

FLIGHT REPORTS of RPC-MAG

RO-IGEP-TR-0010

Issue: 4 Revision: 0

January 25, 2010

Report of the

COMMISSIONING PART 3

Time period: September 06. - 10., 2004

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1 Summary

The third commissioning phase for RPC–MAG was executed in the time period September 06. - 10., 2004. All the performed steps were successful. MAG worked as expected.

The next sections give a brief description of the executed activities and show the obtained data. Housekeeping data (Temperature of the OB & IB sensor, Filter Stages A & B, Filter configuration register, Reference voltage, negative and positive 5V supply voltage, and the coarse HK sampled magnetic field data of the OB sensor) are presented as well as magnetic field science data of the OB and IB sensor in the activated modes. Magnetic field data are plotted in instrument coordinates if not otherwise stated. They are calibrated according to the results of the ground calibration and the results of the new created temperature model using the flight data from March until September. Sensitivity, Misalignment, and Temperature effects are taken into account. The s/c residual field is not subtracted.

The dynamic spectra show some clear lines which are varying with the time. A detailed investigation showed, that these lines have their origin in the reaction wheels of the ROSETTA S/C. As they are rotating with different speeds they generate different disturbance frequencies. The signatures of the reaction wheels are folded down in the measurement range of the magnetometers. A detailed investigation of this phenomenon is given in RO–IGEP–TR0012.

From time to time there are also horizontal lines in the dynamic spectrum to be seen. These lines represent constant frequencies and are caused by the LAP instrument. This behavior was investigated and proofed during the PC10 campaign in November 2010. See RO-IGEP-TR0030 for further details.

Additionally to the RPC–MAG instrument the LANDER Magnetometer was switch on from 2004-09-08T04:20 until 2004-09-09T24:00. Data and spectra will be shown.

2 September 06, 2004:

2.1 Actions

MAG was switched on immediately after PIU and set to HK mode at 19:17. All commands passed smoothly and the instrument followed in the expected way.

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Time	Stage A, Stage B, Filter cfg	Stage 1, Stage 2, Stage3	Mode
20:02 - 20:18	1 2 0	$1 \ 2 \ 0$	SID2
22:19 - 24:00	0 0 0	0 0 0	SID3

2.2 Plots of Calibrated Data using the new Temperature Model



Figure 1: File: RPCMAG040906T1917_CLA_HK_P0000_2400

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Figure 3: File: RPCMAG040906T2219_CLB_OB_M3_T0000_2400_002

















Figure 7: File: RPCMAG040906_CLC_OB_M3_DS0_10000_002

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2.3 Plots of ROSETTA's Reaction Wheels Speeds

The following plots show the time series of the revolutions of the 4 reaction wheels. Two kinds of data are shown:

- The original reaction wheel data as they are stored in the DDS.
- The theoretical response of the wheels impact seen by an instrument sampling with different frequencies. Here the response in the at 20 Hz and 1 Hz sampling frequency is plotted.

A comparison with the dynamic spectra of the MAG data gives an impressive accordance between the reaction wheel frequencies and the spectral lines observed in the dynamic MAG spectra.













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2.4 Plots of Reaction Wheel and LAP Disturbance corrected Data

The following plots show the dynamic spectra of the LEVEL_H data. These data have been purged from ROSETTAs reaction wheel disturbance and also from the disturbance of the LAP instrument. Plots are only shown for the primary sensor.





Figure 11: File: RPCMAG040906_CLH_OB_M3_DS0_10000_002

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3 September 07, 2004:

3.1 Actions

Time	Stage A, Stage B, Filter cfg	Stage 1, Stage 2, Stage3	Mode
00:00 - 00:44	0 0 0	0 0 0	SID3
12:26 - 14:19	2 0 0	2 0 0	SID4
14:19 - 24:00	0 0 0	$0 \ 0 \ 0$	SID3

3.2 Plots of Calibrated Data using the new Temperature Model



Figure 12: File: RPCMAG040907T0000_CLA_HK_P0000_2400









Figure 14: File: RPCMAG040907T0000_CLB_OB_M3_T0000_2400_002

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Figure 15: File: RPCMAG040907T1226_CLB_OB_M4_T0000_2400_002





Figure 16: File: RPCMAG040907T0000_CLB_IB_M3_T0000_2400_002









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3.3 Plots of ROSETTA's Reaction Wheels Speeds

The following plots show the time series of the revolutions of the 4 reaction wheels. Two kinds of data are shown:

- The original reaction wheel data as they are stored in the DDS.
- The theoretical response of the wheels impact seen by an instrument sampling with different frequencies. Here the response in the at 20 Hz and 1 Hz sampling frequency is plotted.

A comparison with the dynamic spectra of the MAG data gives an impressive accordance between the reaction wheel frequencies and the spectral lines observed in the dynamic MAG spectra.





Figure 24: File: wheels_Hz2004-09-07T00-00



Figure 25: File: wheels_1Hz_Sampling2004-09-07T00-00









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3.4 Plots of Reaction Wheel and LAP Disturbance corrected Data

The following plots show the dynamic spectra of the LEVEL_H data. These data have been purged from ROSETTAs reaction wheel disturbance and also from the disturbance of the LAP instrument. Plots are only shown for the primary sensor.








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4 September 08, 2004:

4.1 Actions

Time	Stage A, Stage B, Filter cfg	Stage 1, Stage 2, Stage3	Mode
00:00 - 00:44	0 0 0	0 0 0	SID3
03:58 - 14:54	0 0 0	0 0 0	SID3
14:54 - 17:48	2 0 0	2 0 0	SID4
17:48 - 19:07	0 0 0	0 0 0	SID3
19:07 - 22:02	1 2 0	$1 \ 2 \ 0$	SID2
22:03 - 23:56	0 0 0	0 0 0	SID3
23:56 - 24:00	2 0 0	2 0 0	SID4

4.2 Plots of Calibrated Data using the new Temperature Model









Figure 31: File: RPCMAG040908T1454_CLB_OB_M4_T0000_2400_002

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Figure 33: File: RPCMAG040908T1907_CLB_OB_M2_T0000_2400_002

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Figure 35: File: RPCMAG040908T1907_CLB_IB_M2_T0000_2400_002

















Figure 39: File: RPCMAG040908_CLG_IB_A1_T0000_2400_002

















Figure 43: File: RPCMAG040908T1454_CLC_OB_M4_DS0_10000_002







Figure 45: File: RPCMAG040908T0000_CLC_IB_M3_DS0_500_002

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4.3 Plots of ROSETTA's Reaction Wheels Speeds

The following plots show the time series of the revolutions of the 4 reaction wheels. Two kinds of data are shown:

- The original reaction wheel data as they are stored in the DDS.
- The theoretical response of the wheels impact seen by an instrument sampling with different frequencies. Here the response in the at 20 Hz and 1 Hz sampling frequency is plotted.

A comparison with the dynamic spectra of the MAG data gives an impressive accordance between the reaction wheel frequencies and the spectral lines observed in the dynamic MAG spectra.

























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4.4 Plots of Reaction Wheel and LAP Disturbance corrected Data

The following plots show the dynamic spectra of the LEVEL_H data. These data have been purged from ROSETTAs reaction wheel disturbance and also from the disturbance of the LAP instrument. Plots are only shown for the primary sensor.









Figure 53: File: RPCMAG040908_CLH_OB_M4_DS0_10000_002

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4.5 Plots of ROMAP

REMARK:

The Temperature panel in the ROMAP Time series plots does not contain only dummy data.





Figure 54: File: ROMAP040908_CLF_RO_A1_T0000_2400_UNK





Figure 55: File: ROMAP040908_CLF_RO_A1_DS1_500_UNK





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5 September 09, 2004:

5.1 Actions

Time	Stage A, Stage B, Filter cfg	Stage 1, Stage 2, Stage3	Mode
00:00 - 09:37	2 0 0	$2 \ 0 \ 0$	SID4
09:38 - 23:59	0 0 0	$0 \ 0 \ 0$	SID3

5.2 Plots of Calibrated Data using the new Temperature Model



Figure 57: File: RPCMAG040909T0000_CLA_HK_P0000_2400








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Figure 61: File: RPCMAG040909T0000_CLB_IB_M4_T0000_2400_002

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Figure 69: File: RPCMAG040909_CLG_OB_A1_T0000_2400_002

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Figure 71: File: RPCMAG040909T0938_CLC_IB_M3_DS0_500_002









Figure 73: File: RPCMAG040909T0000_CLC_OB_M4_DS0_10000_002

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5.3 Plots of ROSETTA's Reaction Wheels Speeds

The following plots show the time series of the revolutions of the 4 reaction wheels. Two kinds of data are shown:

- The original reaction wheel data as they are stored in the DDS.
- The theoretical response of the wheels impact seen by an instrument sampling with different frequencies. Here the response in the at 20 Hz, 5 Hz and 1 Hz sampling frequency is plotted.

A comparison with the dynamic spectra of the MAG data gives an impressive accordance between the reaction wheel frequencies and the spectral lines observed in the dynamic MAG spectra.





















Figure 78: File: wheels_1Hz_Sampling2004-09-09T10-00





Figure 79: File: wheels_20Hz_Sampling2004-09-09T10-00

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5.4 Plots of Reaction Wheel and LAP Disturbance corrected Data

The following plots show the dynamic spectra of the LEVEL_H data. These data have been purged from ROSETTAs reaction wheel disturbance and also from the disturbance of the LAP instrument. Plots are only shown for the primary sensor.





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5.5 Plots of ROMAP

REMARK:

The Temperature panel in the ROMAP Time series plots does not contain only dummy data.









Figure 82: File: ROMAP040909_CLF_RO_A1_DS1_500_UNK





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6 September 10, 2004:

6.1 Actions

Time	Stage A, Stage B, Filter cfg	Stage 1, Stage 2, Stage3	Mode
00:00 - 01:21	0 0 0	0 0 0	SID3
01:21 - 01:31	120	$1 \ 2 \ 0$	SID2

6.2 Plots of Calibrated Data using the new Temperature Model









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Figure 95: File: RPCMAG040910T0000_CLC_IB_M3_DS0_500_002

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6.3 Plots of ROSETTA's Reaction Wheels Speeds

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- The theoretical response of the wheels impact seen by an instrument sampling with different frequencies. Here the response in the at 20 Hz and 1 Hz sampling frequency is plotted.







Figure 97: File: wheels_1Hz_Sampling2004-09-10T00-00





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6.4 Plots of Reaction Wheel and LAP Disturbance corrected Data

The following plots show the dynamic spectra of the LEVEL_H data. These data have been purged from ROSETTAs reaction wheel disturbance and also from the disturbance of the LAP instrument. Plots are only shown for the primary sensor.





Figure 99: File: RPCMAG040910T0000_CLH_OB_M3_DS0_10000_002