

GOMOS Daily Report 03-JAN-2012

Level 0 and Level 1 products

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This report presents the daily analysis on parameters extracted from GOMOS level 1b data (GOM_TRA_1P). It is intended to monitor some important parameters that will impact the quality of the level 2 products as the Spectrometers and Photometers CCD Temperatures and Dark Charge, SATU noise equivalent angle... A list of level 0 products (and content) that have arrived during the actual month to the PCF is also given.

Item	Value
Time of report generation	09JAN2012 07:00:58
Data source version	GOMOS/6.01
Start time of products	03JAN2012 07:41:17
Stop time of products	03JAN2012 17:42:44
Store outputs in DB	Yes
Nb of level 1b prods	7
Nb of prods with errors	0

2. Summary of products arrived in PCF (Product Control Facility)

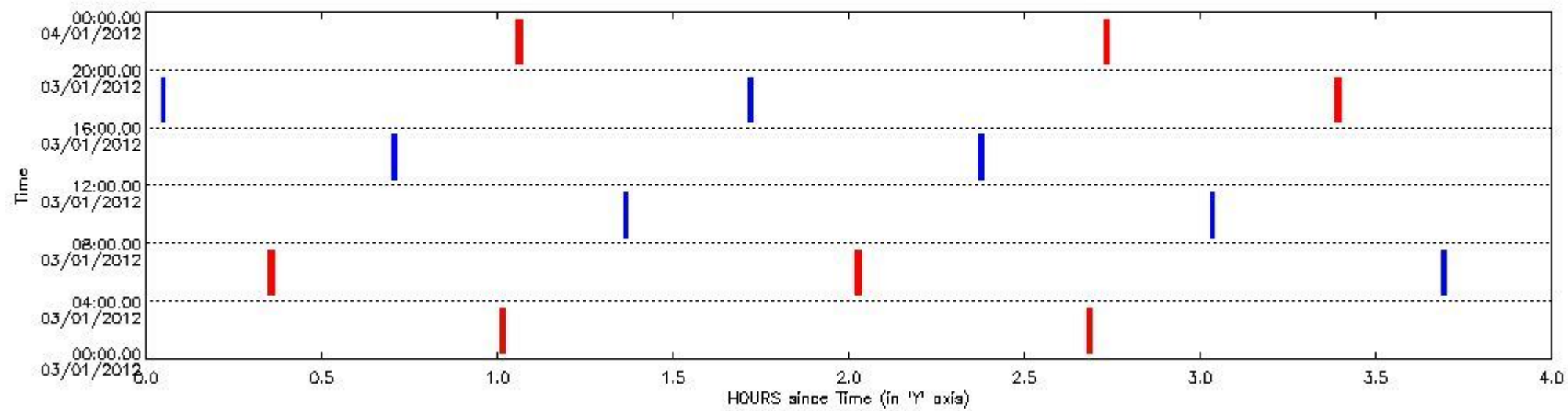
2.1 Level 0 products arrived in PCF (see template [here](#))

2.2 Plot of mission plan versus Level 0 production arrived in PCF during reporting period

Red segments are missing products.

Blue segments are available products.

Green segments are calibration measurements (not available products to users).



2.3 Summary of missing occultations (red segments in previous plot)

UTC start time	Star name	Star ID	Orbit
03-JAN-2012 01:00:19	Gam2Vel	34	51495
03-JAN-2012 02:40:34	Gam2Vel	34	51496
03-JAN-2012 04:20:48	Gam2Vel	34	51497
03-JAN-2012 06:01:02	Gam2Vel	34	51498
03-JAN-2012 19:22:58	Gam2Vel	34	51506
03-JAN-2012 21:03:12	Gam2Vel	34	51507
03-JAN-2012 22:43:27	Gam2Vel	34	51508

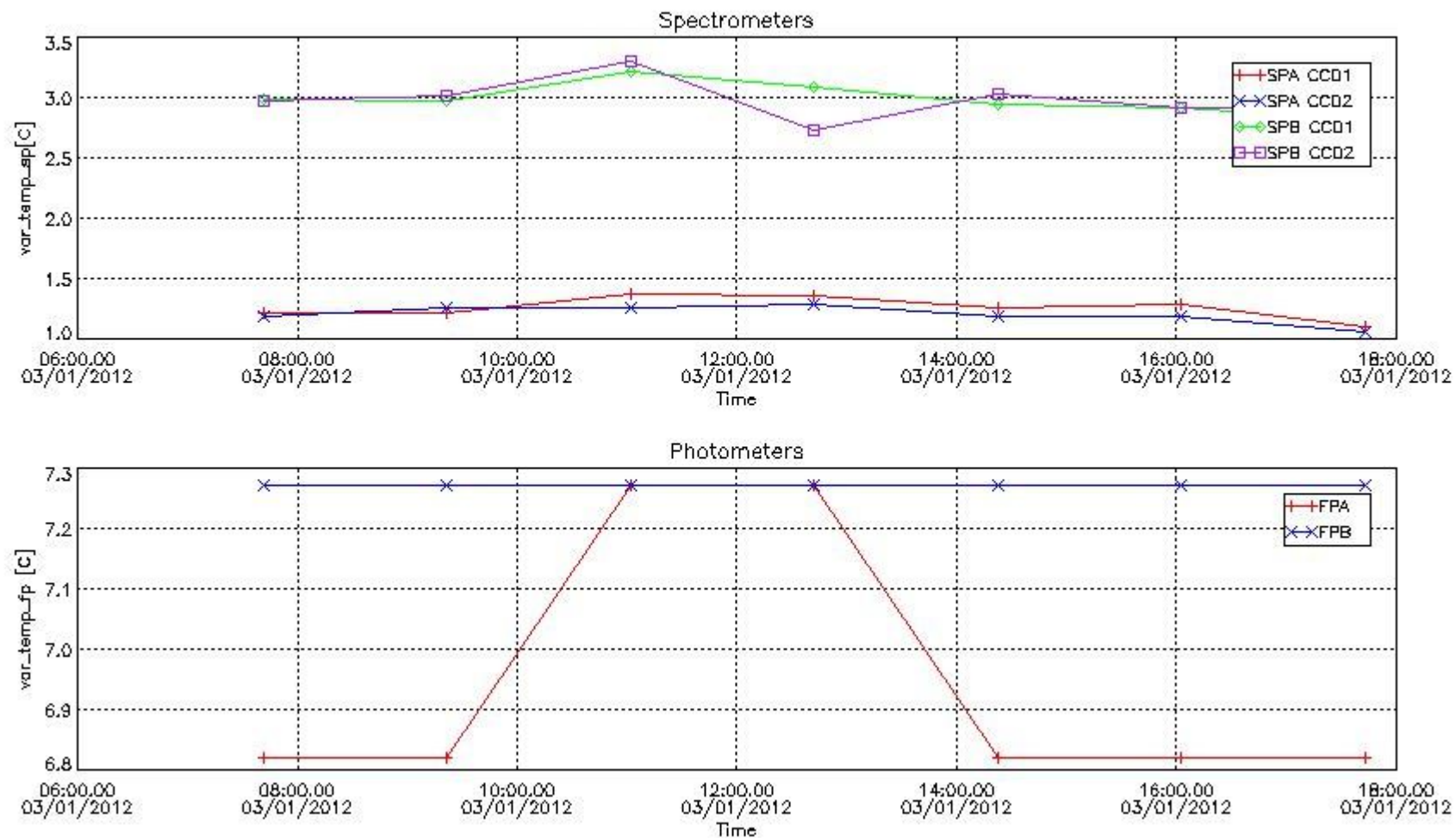
2.4 Summary of processed GOM_TRA_1P products

!Warning: No products without errors in BRIGHT limb conditions found

Nr	Filename	UTC Start time	Limb	Duration	Star Id	Star Name	Star Mag	Star Temp	Nb Meas	Orbit	Prod. error
1	GOM_TRA_1PNPDK20120103_074117_000000423110_00179_51486_7059.N1	03-JAN-2012 07:41:17	Dark	42.000	34	Gam2Vel	1.7930	23000.	84	51486	No
2	GOM_TRA_1PNPDK20120103_092132_000000413110_00180_51487_7085.N1	03-JAN-2012 09:21:32	Dark	41.000	34	Gam2Vel	1.7930	23000.	82	51487	No
3	GOM_TRA_1PNPDK20120103_110146_000000423110_00181_51488_7134.N1	03-JAN-2012 11:01:46	Dark	41.500	34	Gam2Vel	1.7930	23000.	83	51488	No

4	GOM_TRA_1PNPDK20120103_124200_000000473110_00182_51489_7160.N1	03-JAN-2012 12:42:00	Dark	47.000	34	Gam2Vel	1.7930	23000.	94	51489	No
5	GOM_TRA_1PNPDK20120103_142215_000000453110_00183_51490_7210.N1	03-JAN-2012 14:22:15	Dark	45.000	34	Gam2Vel	1.7930	23000.	90	51490	No
6	GOM_TRA_1PNPDK20120103_160229_000000453110_00184_51491_7253.N1	03-JAN-2012 16:02:29	Dark	44.500	34	Gam2Vel	1.7930	23000.	89	51491	No
7	GOM_TRA_1PNPDK20120103_174244_000000463110_00185_51492_7277.N1	03-JAN-2012 17:42:44	Dark	45.500	34	Gam2Vel	1.7930	23000.	91	51492	No

3. Plot of GOMOS spectrometers and photometers temperatures from level 1b data



4. Overview of dark signal processing per product

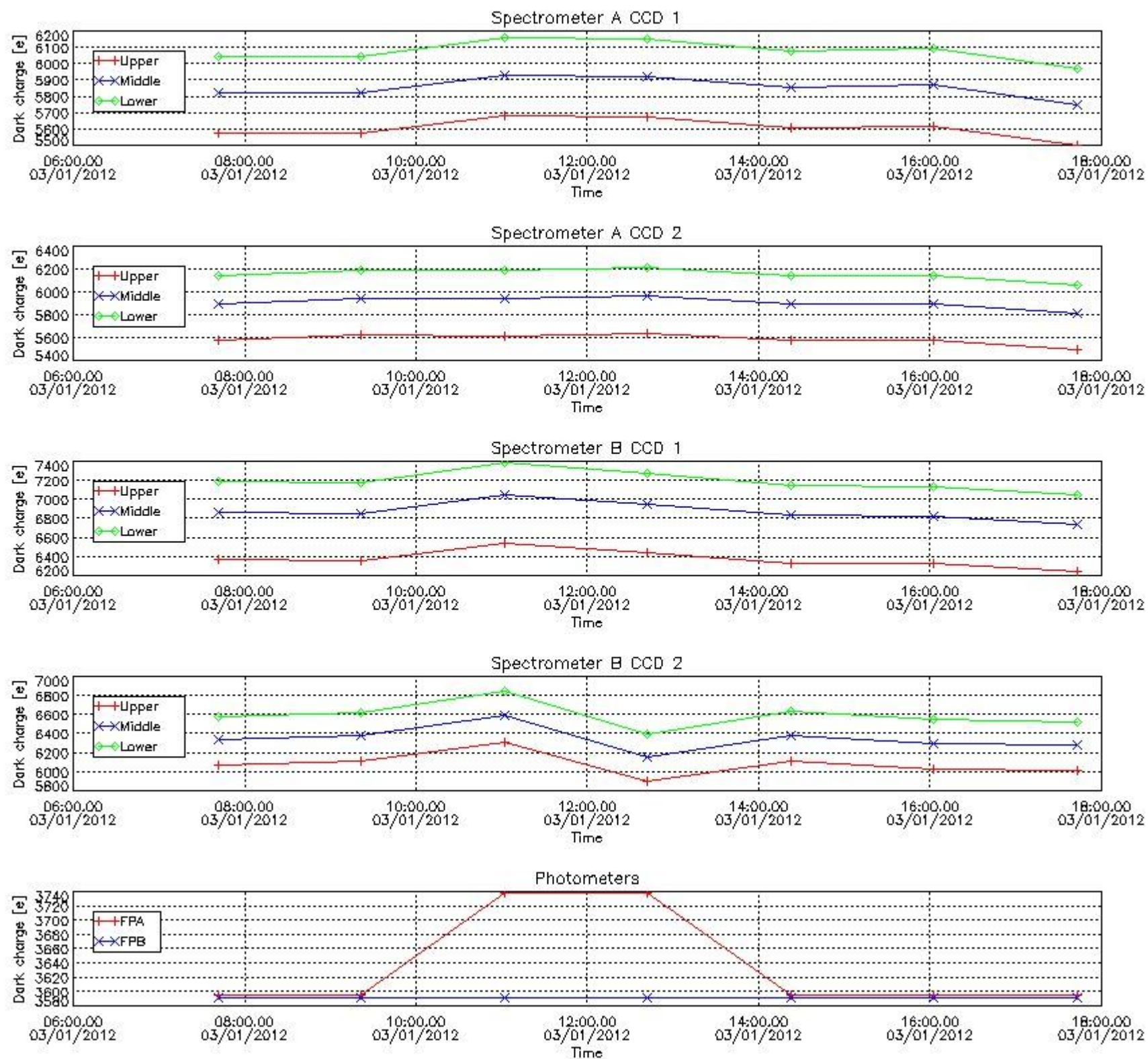
The Dark Charge (DC) is a temperature-dependant signal added to the useful measurements and it is therefore subtracted from them during the processing. There are two phenomena that produce a continuous increase of the DC: the "hot pixels" (a pixel is "hot" when its DC exceeds by a significant amount its value measured on ground at the same temperature) and the "Random Telegraphic Signal" (abrupt change positive or negative of the CCD pixel signal, random in time, affecting only the DC part of the signal and not the photon generated signal).

In this section a list of products that did not use the Dark Sky Area (DSA) observation for the DC computation is given. It is also provided the mean DC plot per product for dark limb products with no error flag set.

4.1 These products did not use the DSA observation for DC computation:

Product name	DC information
GOM_TRA_1PNPDK20120103_074117_000000423110_00179_51486_7059.N1	DC map used
GOM_TRA_1PNPDK20120103_092132_000000413110_00180_51487_7085.N1	DC map used
GOM_TRA_1PNPDK20120103_110146_000000423110_00181_51488_7134.N1	DC map used
GOM_TRA_1PNPDK20120103_124200_000000473110_00182_51489_7160.N1	DC map used
GOM_TRA_1PNPDK20120103_142215_000000453110_00183_51490_7210.N1	DC map used
GOM_TRA_1PNPDK20120103_160229_000000453110_00184_51491_7253.N1	DC map used

4.2 Plot of mean dark charges per product: only products in DARK limb conditions without errors are used



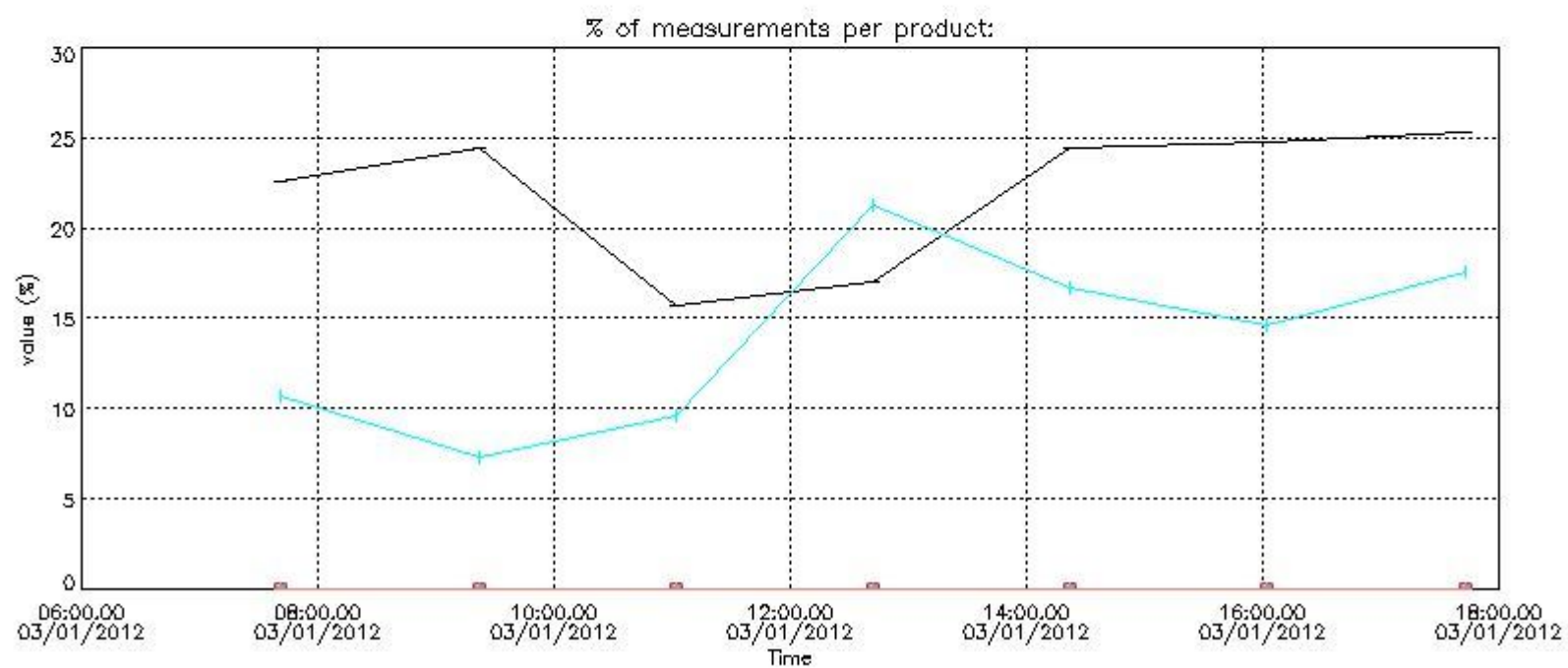
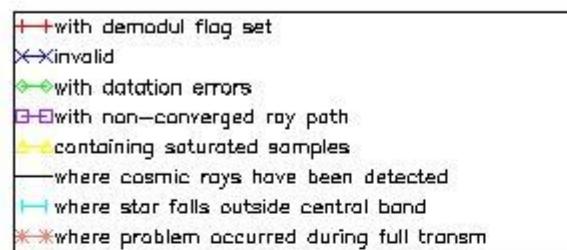
5. Demodulation flag and quality information monitoring

In this section it is presented the modulation information extracted from the pcd (product confidence data) at measurement level and information extracted from the Quality Summary dataset. Only products without errors (error flag in the MPH set to "0") are used.

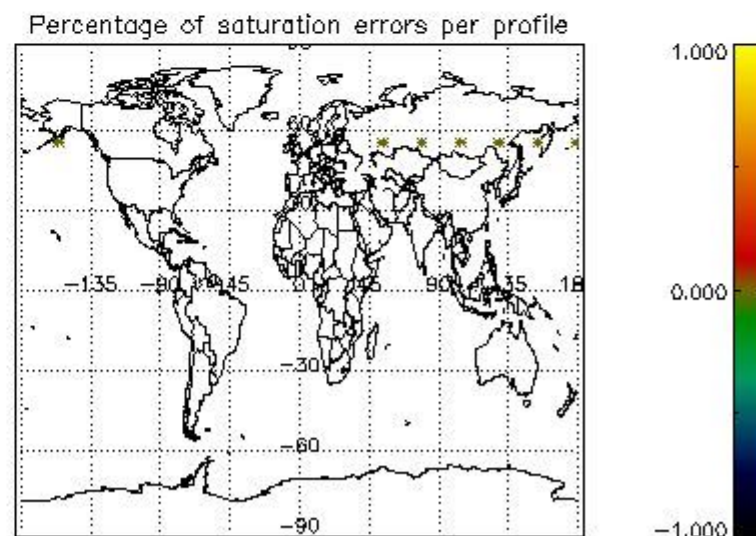
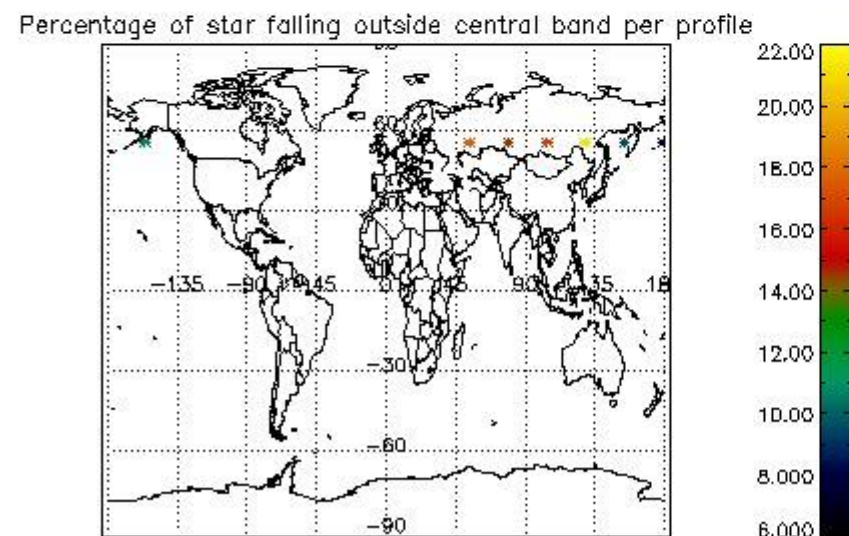
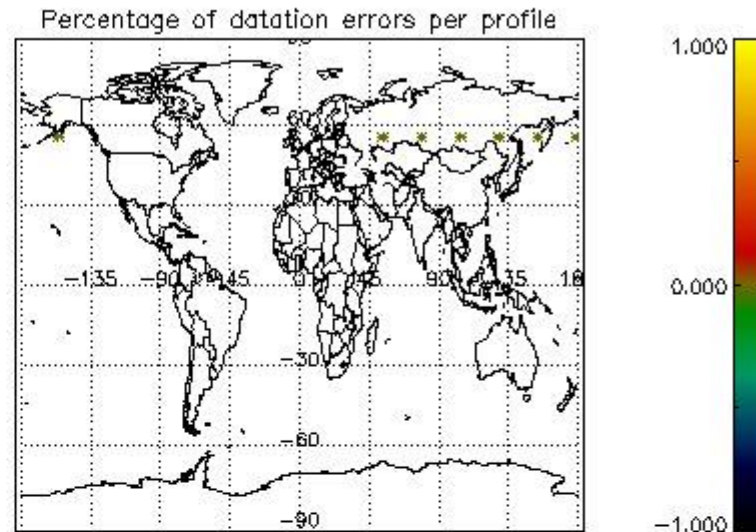
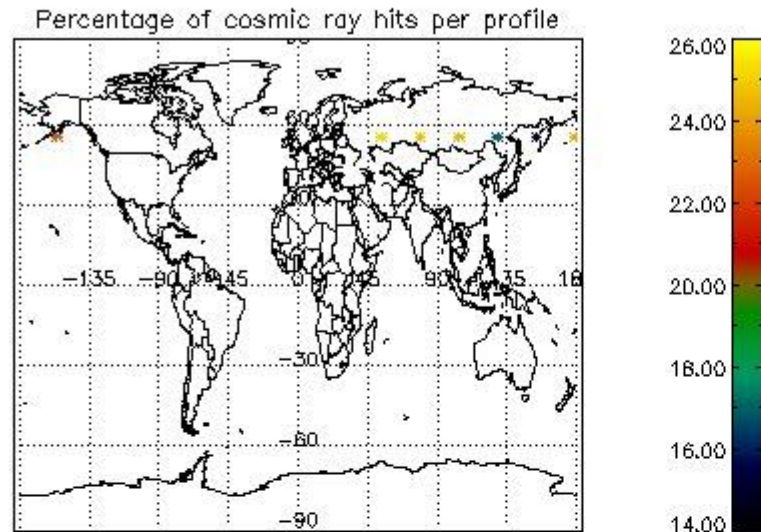
5.1 Percentage of products during reporting period with:

At least one measurement with demodulation flag set:	85.7143 %
Reference spectrum computed from DB:	0.00000 %
Reference spectrum with small number of measurements:	0.00000 %
SATU data not used:	0.00000 %

5.2 Plot quality information per product (time dependant)



5.3 Plot quality information per product (world map)



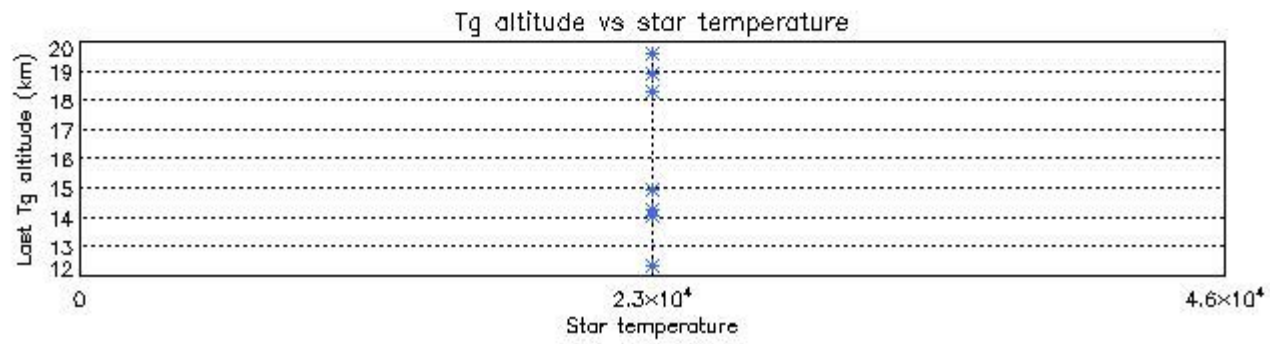
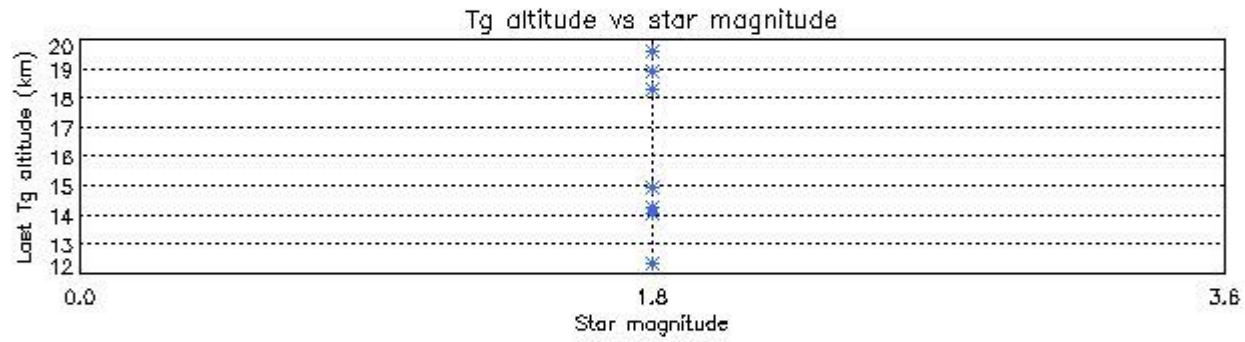
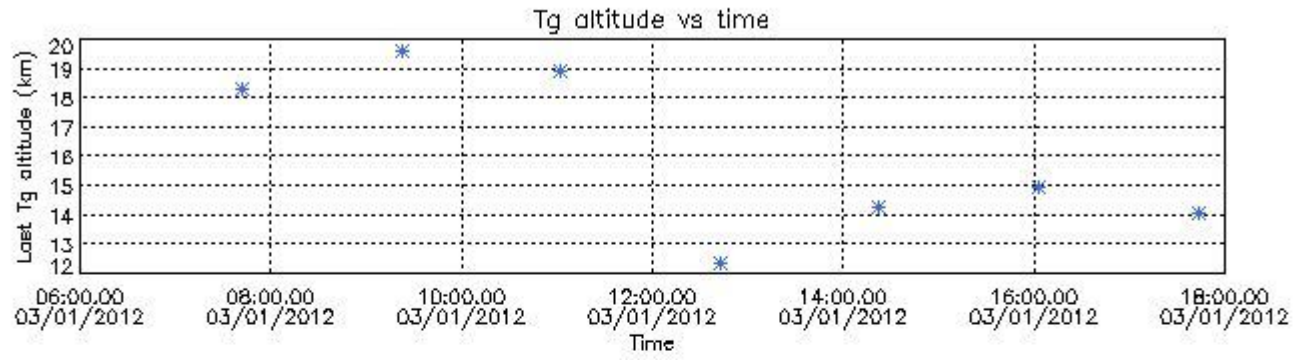
6. Statistics and plot of tangent altitude of the last measurement (DARK & BRIGHT products without errors)

6.1 Statistics on tangent altitude lost:

Statistics	DARK	BRIGHT	TWILIGHT
Mean:	16.073	NaN	NaN
St. deviation:	2.8325	NaN	NaN
Maximum:	19.617	NaN	NaN
Minimum:	12.351	NaN	NaN
Number of data:	7.0000	NaN	NaN

6.2 Plot for DARK limb products

Tangent altitude at which the star is lost

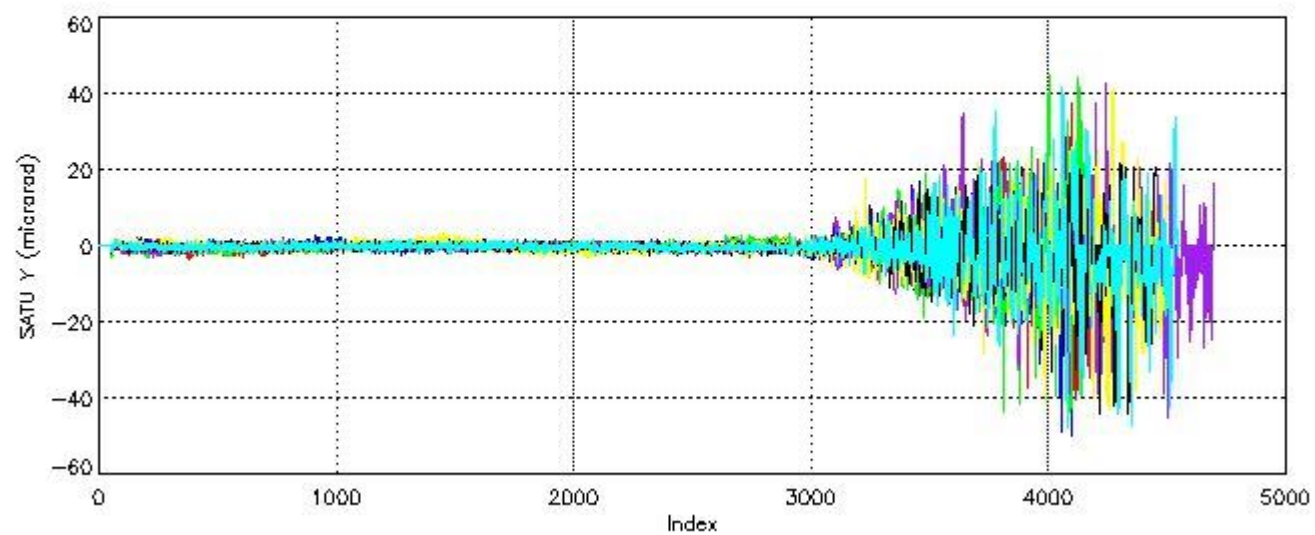
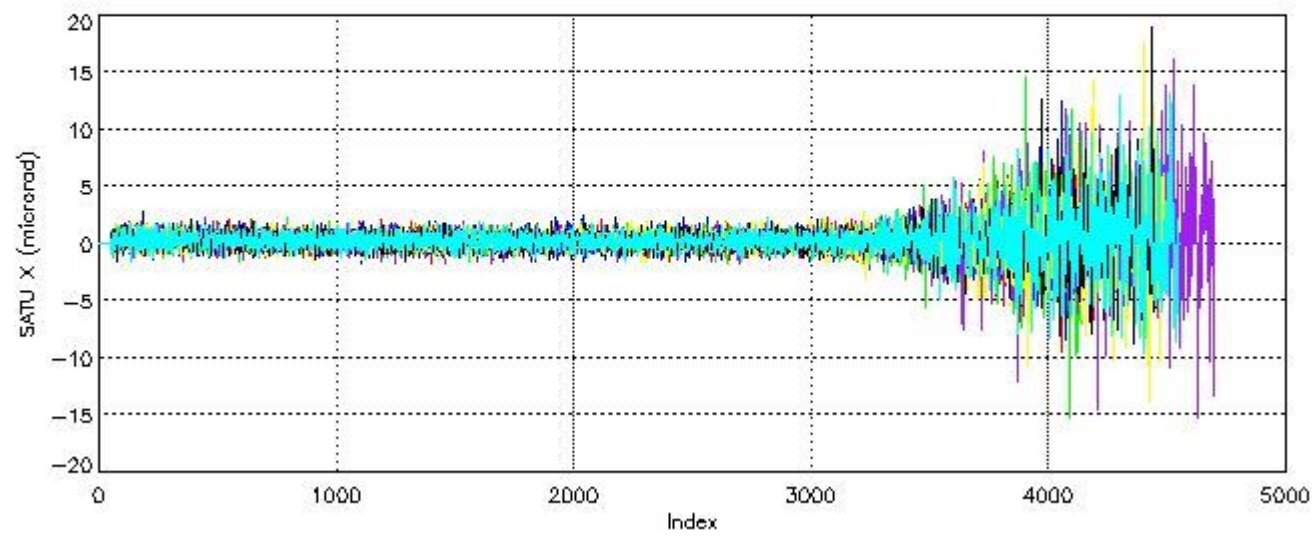


7. Star Acquisition and Tracking Unit (SATU)

The Star Acquisition and Tracking Unit (SATU) analyses the position of the tracked star beam collected by the GOMOS telescope and deflected by the optical beam dispatcher. The main function of the SATU is to detect a star, provide its image position to the science data electronics and to help the pointing function to keep the star image at a fixed position. In tracking mode the SATU data is recorded with a frequency of 100 Hz.

7.1 SATU 'X' and 'Y' axis plots (dark limb)

SATU CCD 'X' and 'Y' axis plots are provided in order to detect any abnormal behaviour of the tracking system. For every occultation (color) the plot should remain stable (with some noise) until we are deep in the atmosphere where big fluctuations are registered due to the refractive effects.



7.2 Statistics on SATU Noise Equivalent Angle (NEA) for DARK (D) and BRIGHT (B) products above 105 kms

The Star Acquisition and Tracking Unit (it is the CCD that tracks the star while it is occulted) Noise Equivalent Angle consists of the statistical angular variation of the SATU data above the atmosphere.

Statistics (in microradians) above 105 km are computed for every occultation, giving four values per occultation: one in the 'X' direction and one in the 'Y' direction for dark and bright limbs. A mean value per day in every direction and limb is calculated and monitored in order to assess instrument performance in terms of star pointing.

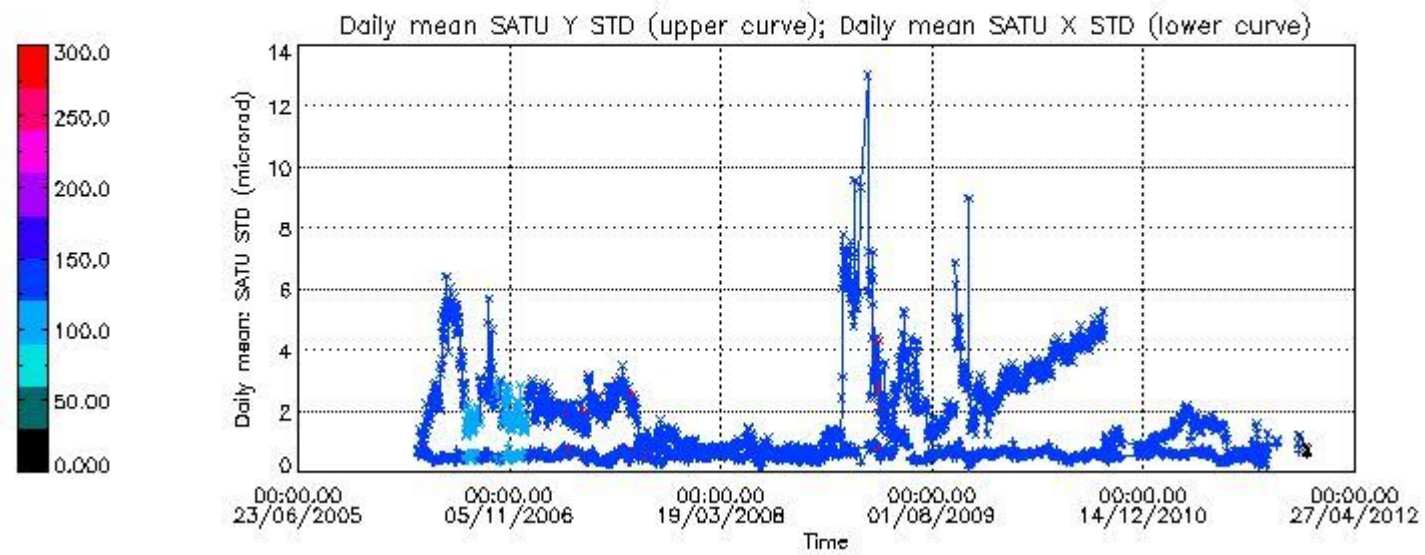
7.2.1 SATU NEA Statistics (table)

7.2.2 Trend of daily SATU NEA St. deviation since 1st April 2006 (dark limb) and of daily SATU NEA 90th percentile since May 2011

The long term trend of the SATU 'X' and 'Y' standard deviations should be constant during the whole mission.

The colorbar represents the start tangent altitude (km) of the occultations.

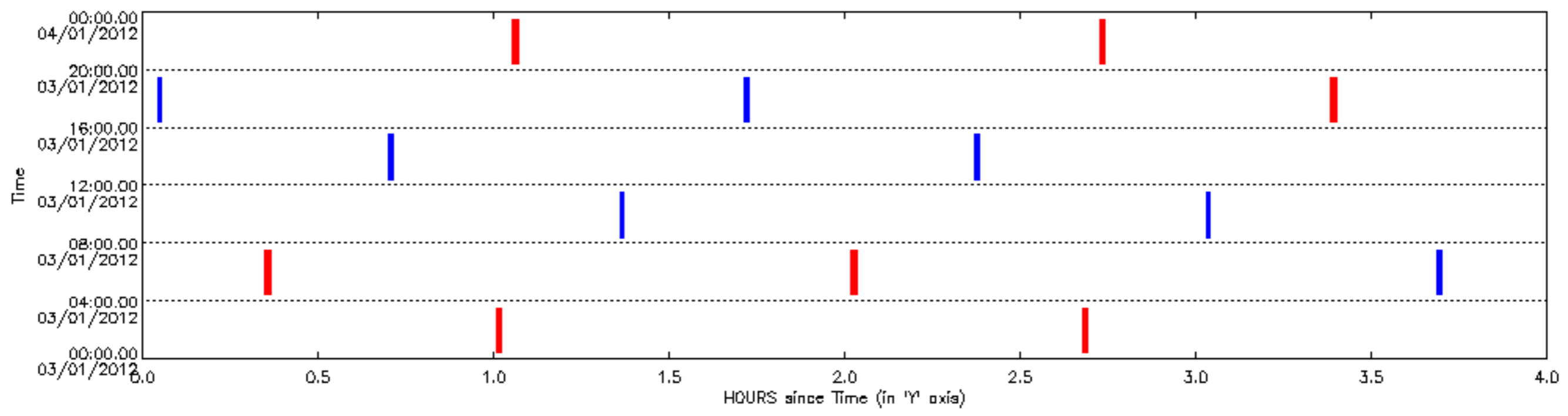
Upper curve: STD of SATU Y axis
 Lower curve: STD of SATU X axis

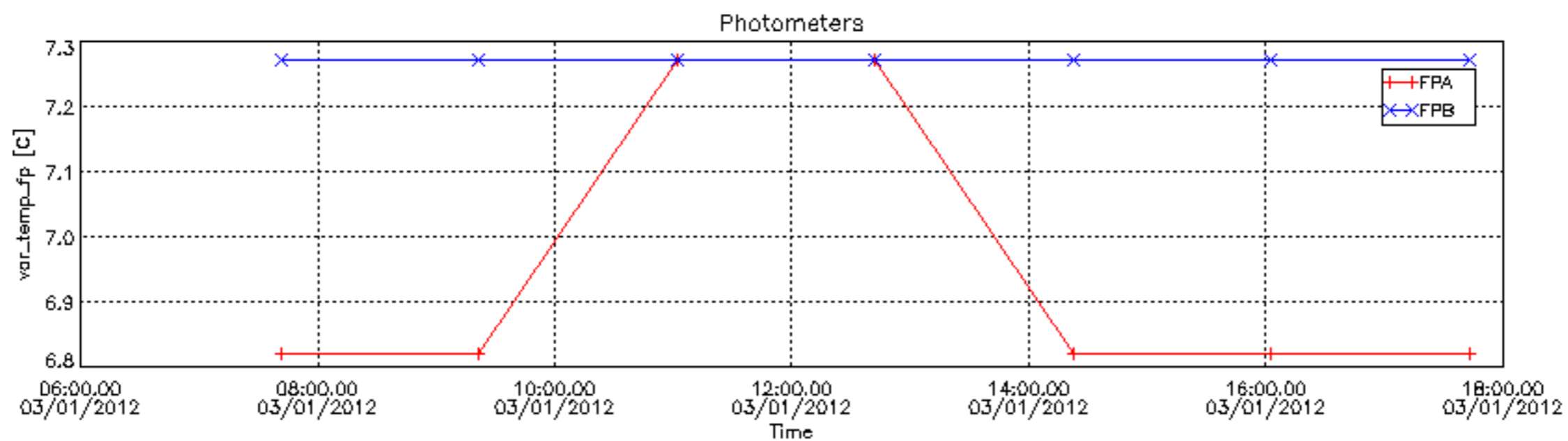
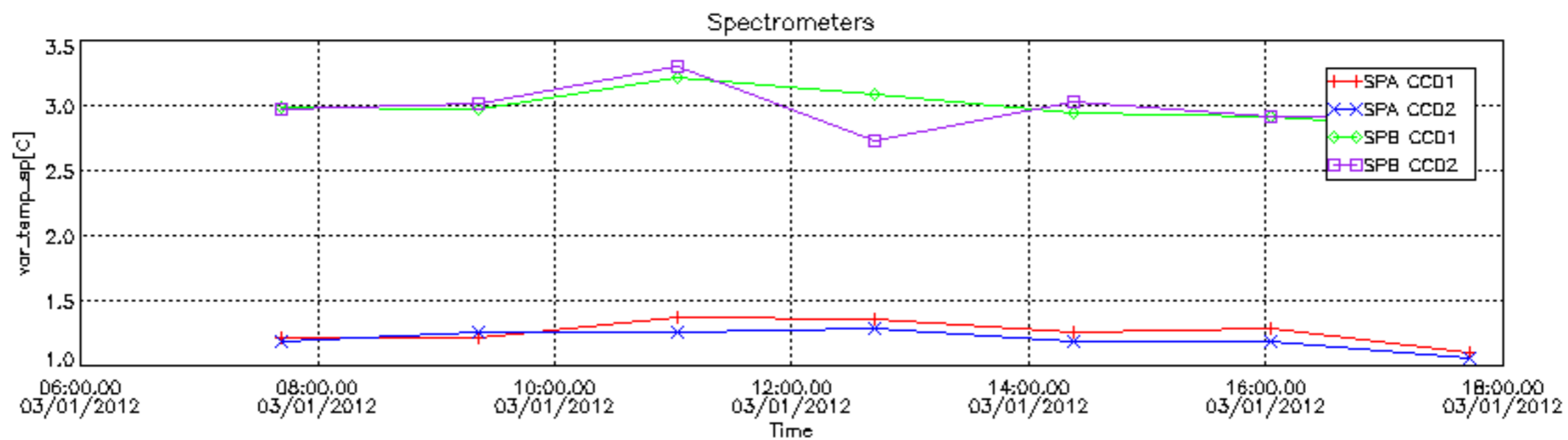


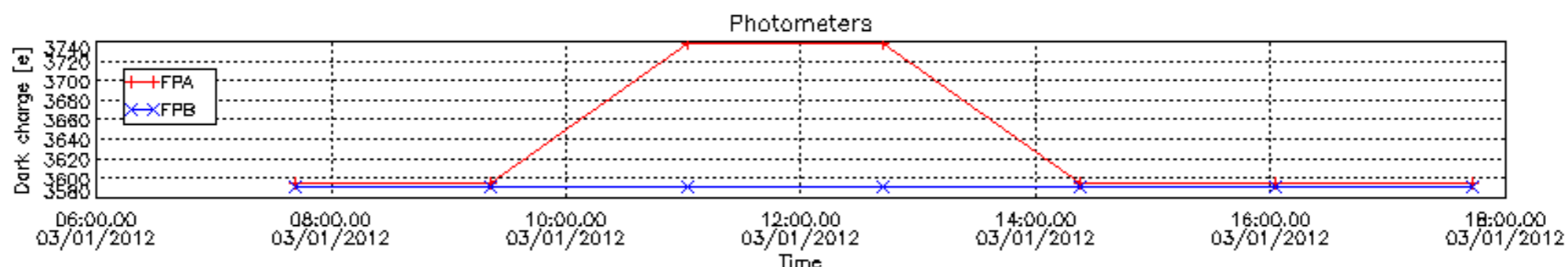
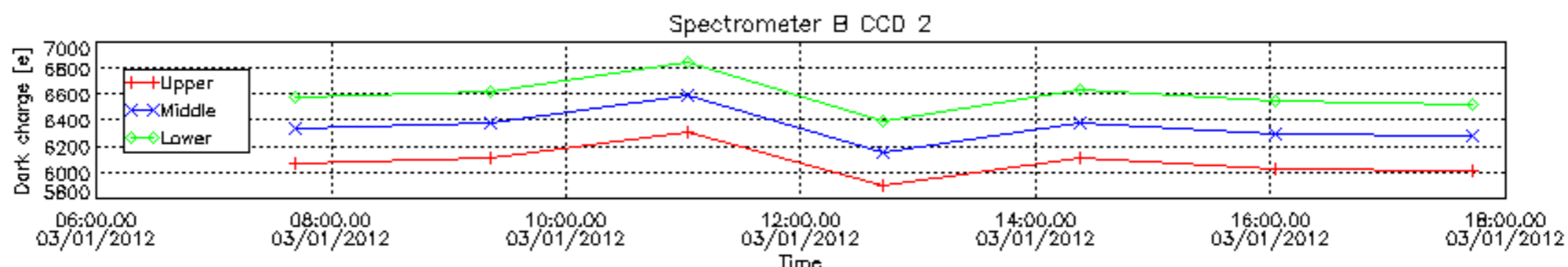
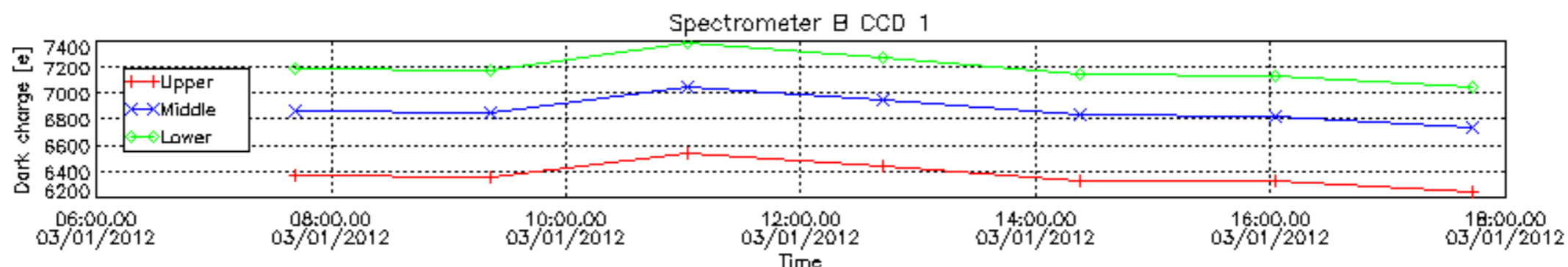
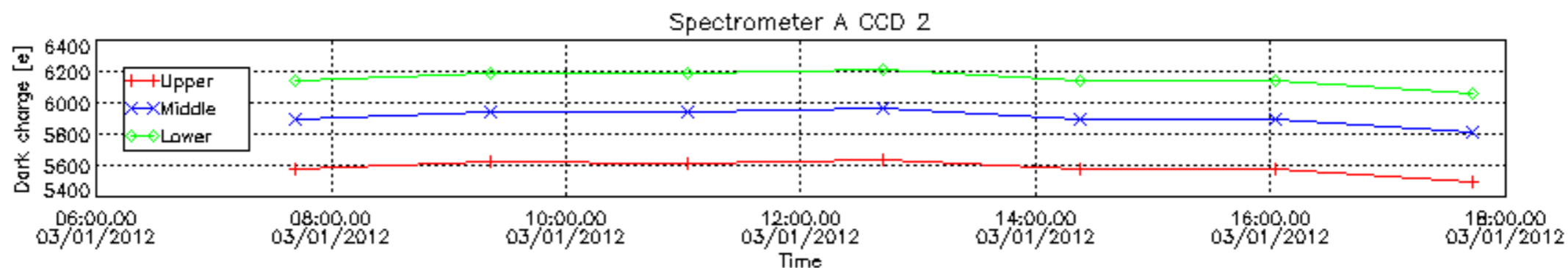
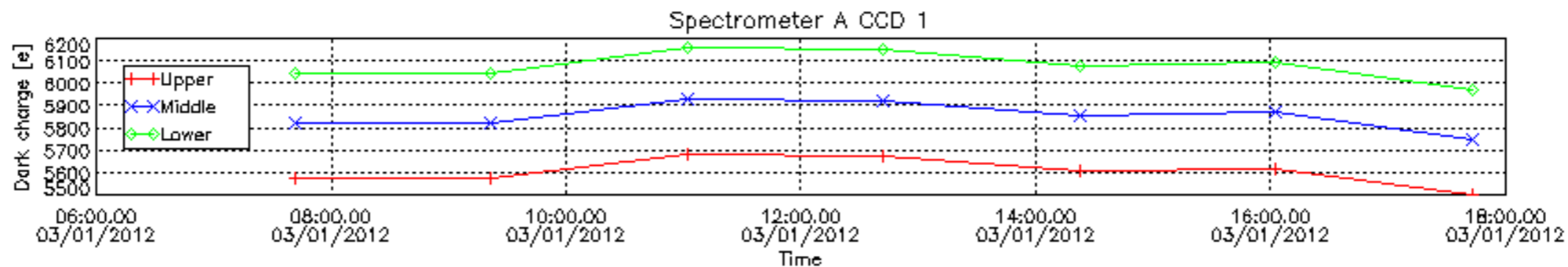
8. Auxiliary Data Files used for the production reported in section 2.4

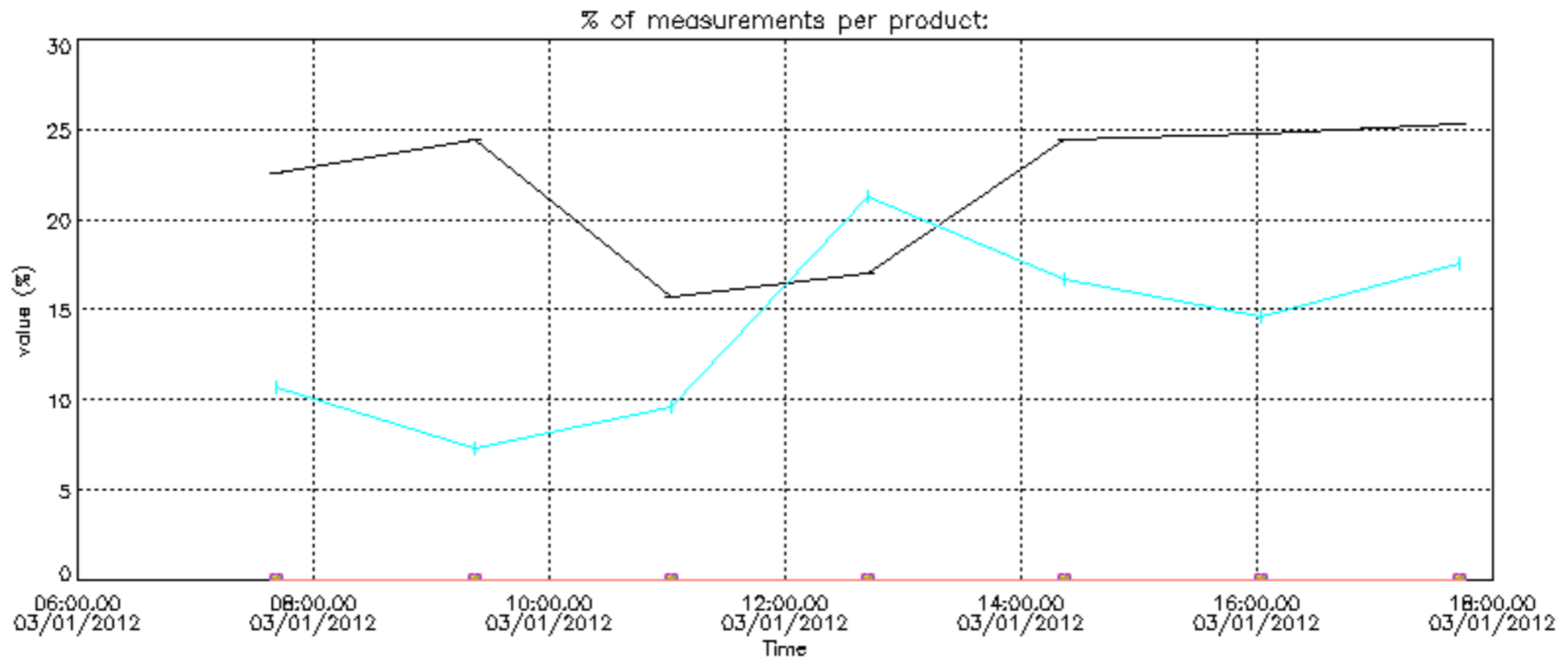
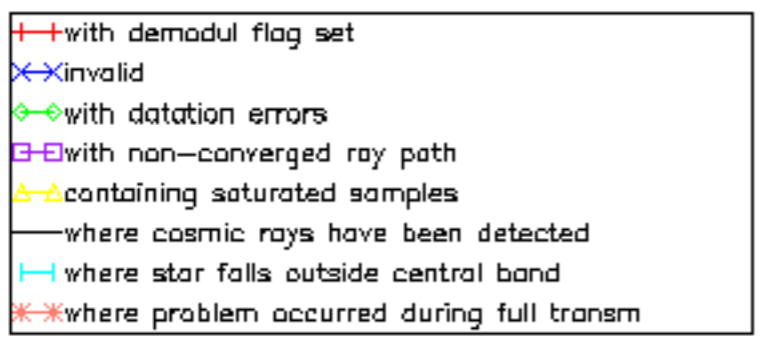
The number reported in the third column indicates since which file (see list in section 2.4) the corresponding auxiliary file has been used. The fourth column is the date of those product files.

Type	Auxiliary Filename	Used since product	Used since product date
INST_PHYS_CHARACTERISTICS	GOM_INS_AXVIEC20111213_163131_20111215_000000_20500101_000000	1	03-JAN-2012 07:41:17
CALIBRATION_DATABASE	GOM_CAL_AXVIEC20111021_144853_20111020_000000_20500101_000000	1	03-JAN-2012 07:41:17
LEVEL-1B_PROC_CONFIG	GOM_PR1_AXVIEC20110513_081743_20020301_000000_20500101_000000	1	03-JAN-2012 07:41:17
STAR_CATALOGUE	GOM_CAT_AXVIEC20020121_161009_20020101_000000_20200101_000000	1	03-JAN-2012 07:41:17
STELLAR_SPECTRA_DATABANK	GOM_STS_AXVIEC20091111_151504_20020101_160000_20500101_000000	1	03-JAN-2012 07:41:17
ECMWF_FILE	AUX_ECA_AXNECM20120103_062115_20120102_210000_20120103_090000	1	03-JAN-2012 07:41:17
ECMWF_FILE	AUX_ECF_AXNECM20120103_062115_20120103_090000_20120103_210000	2	03-JAN-2012 09:21:32
ECMWF_FILE	AUX_ECF_AXNECM20120103_062116_20120103_150000_20120104_030000	6	03-JAN-2012 16:02:29
OPTIONAL_ECMWF_FILE	MISSING	1	03-JAN-2012 07:41:17
ORBIT_DATA_FILE	AUX_FPO_AXVPDS20120102_231512_20120101_184038_20120111_205418	1	03-JAN-2012 07:41:17
ORBIT_DATA_FILE	AUX_FPO_AXVPDS20120103_111525_20120102_194407_20120112_201733	4	03-JAN-2012 12:42:00

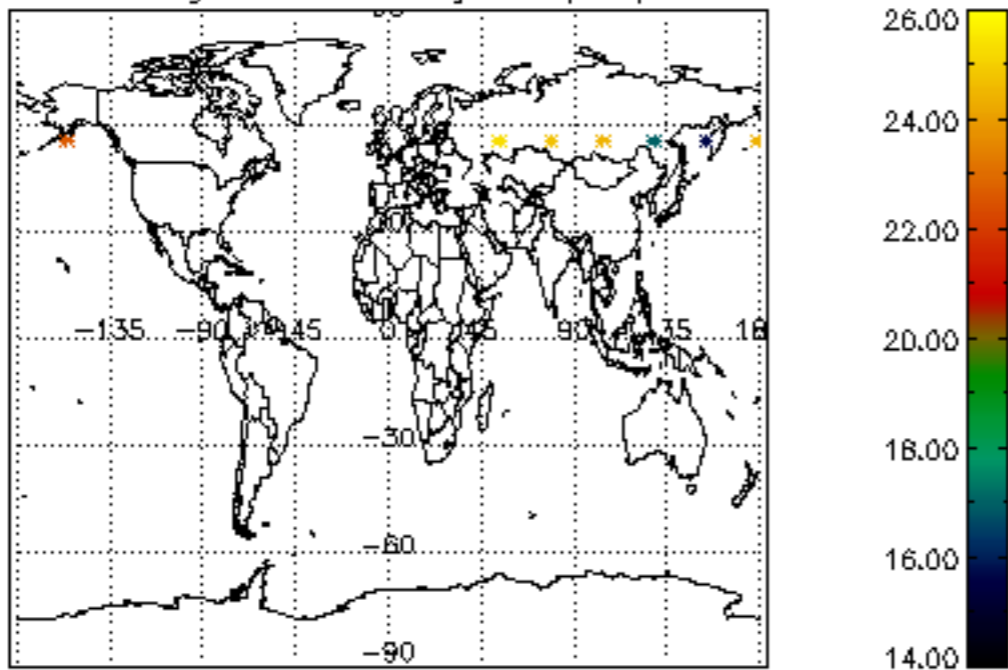




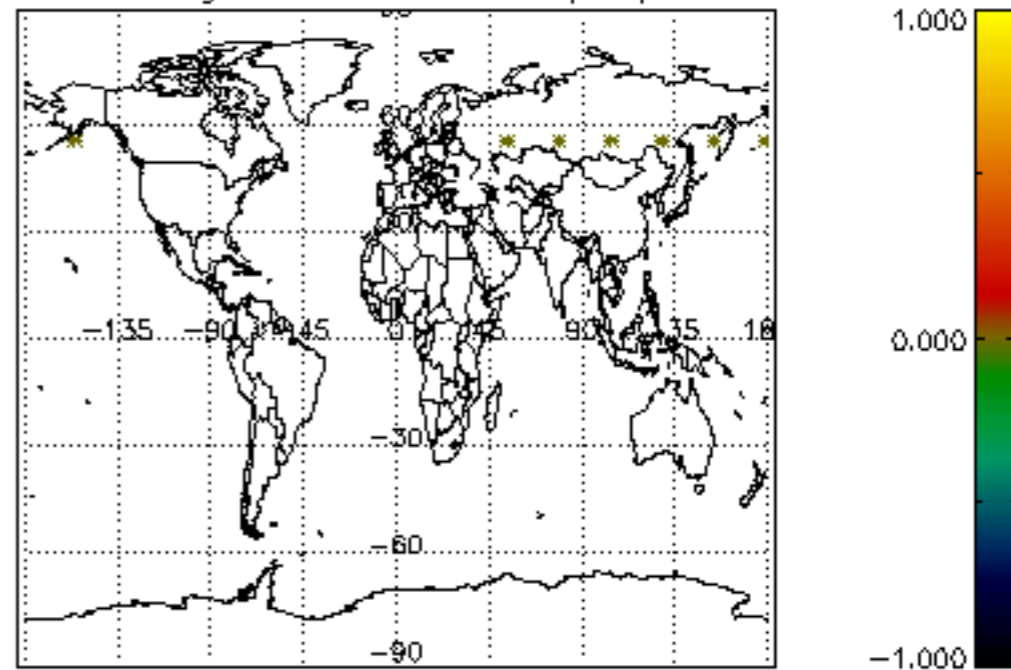




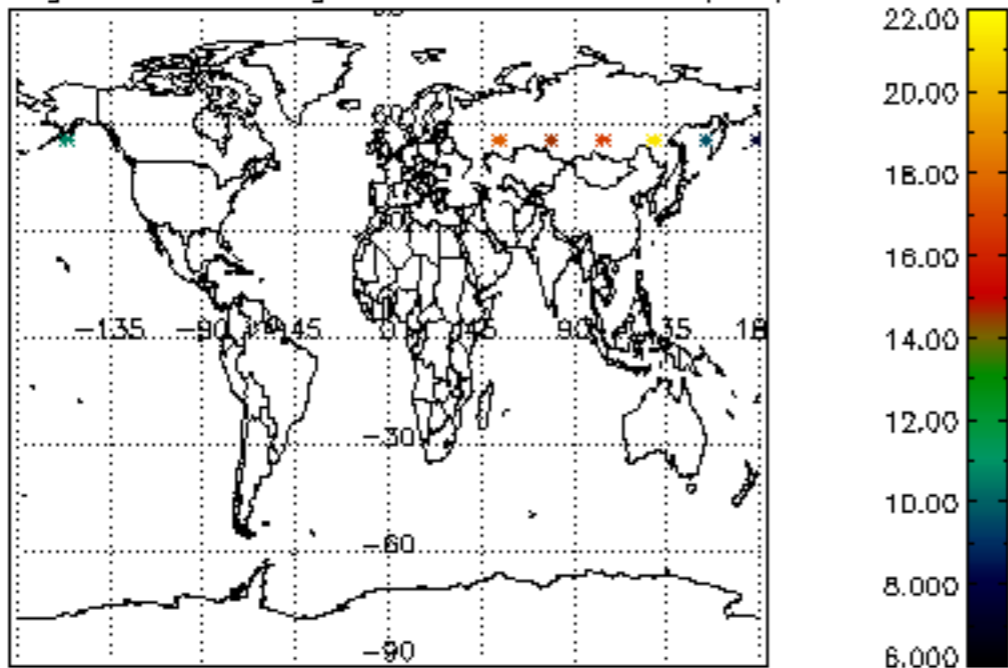
Percentage of cosmic ray hits per profile



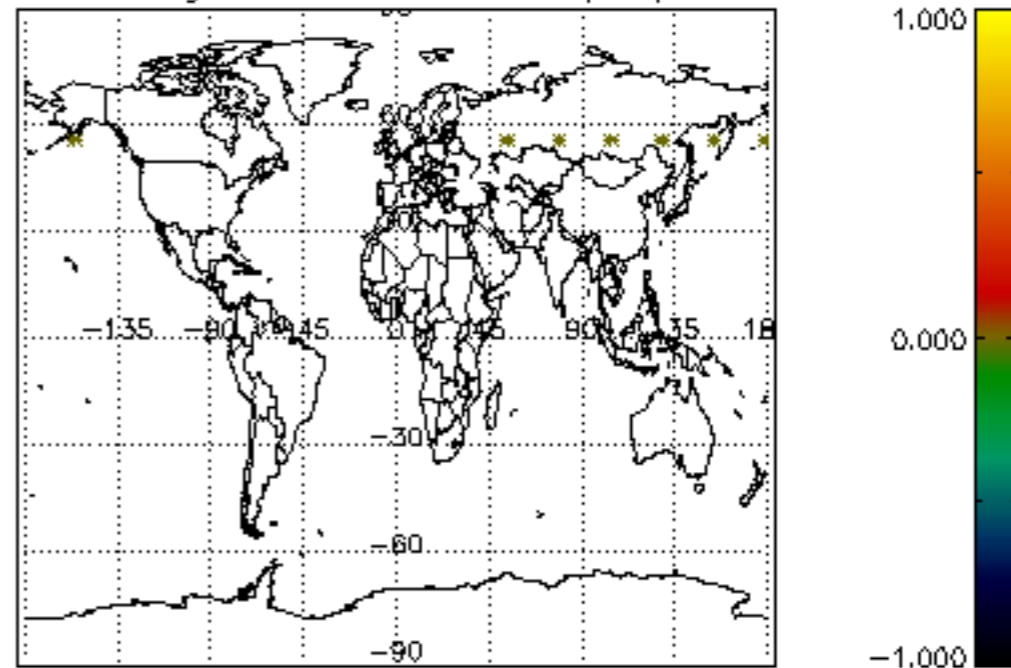
Percentage of datation errors per profile



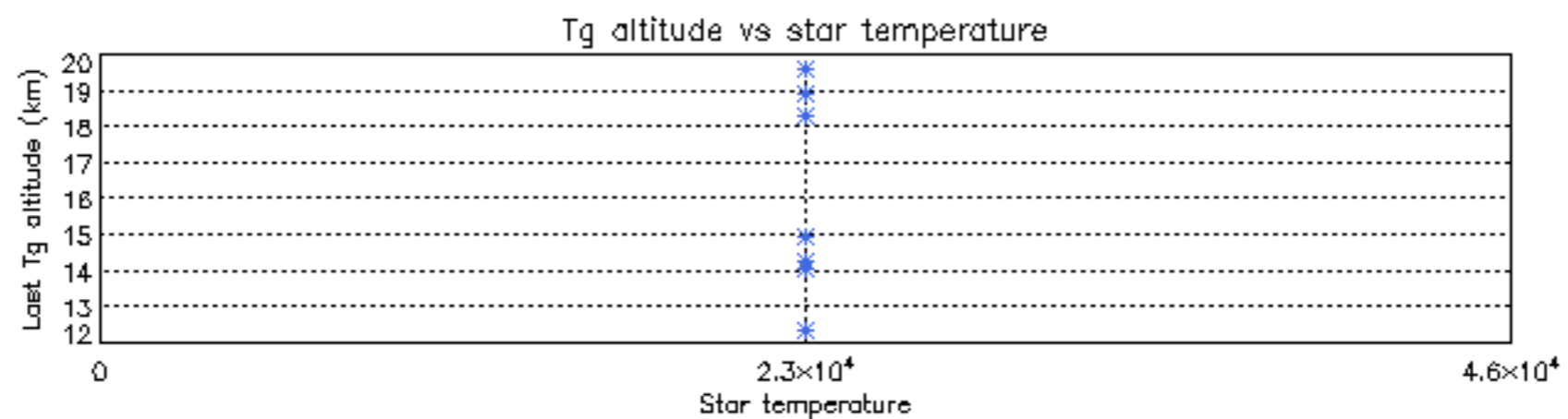
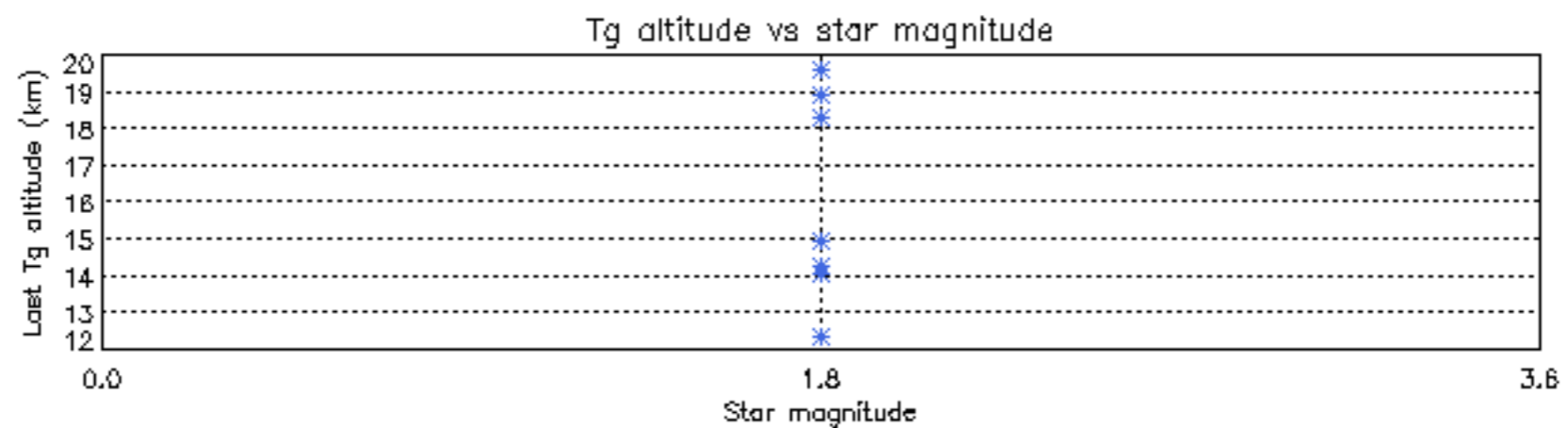
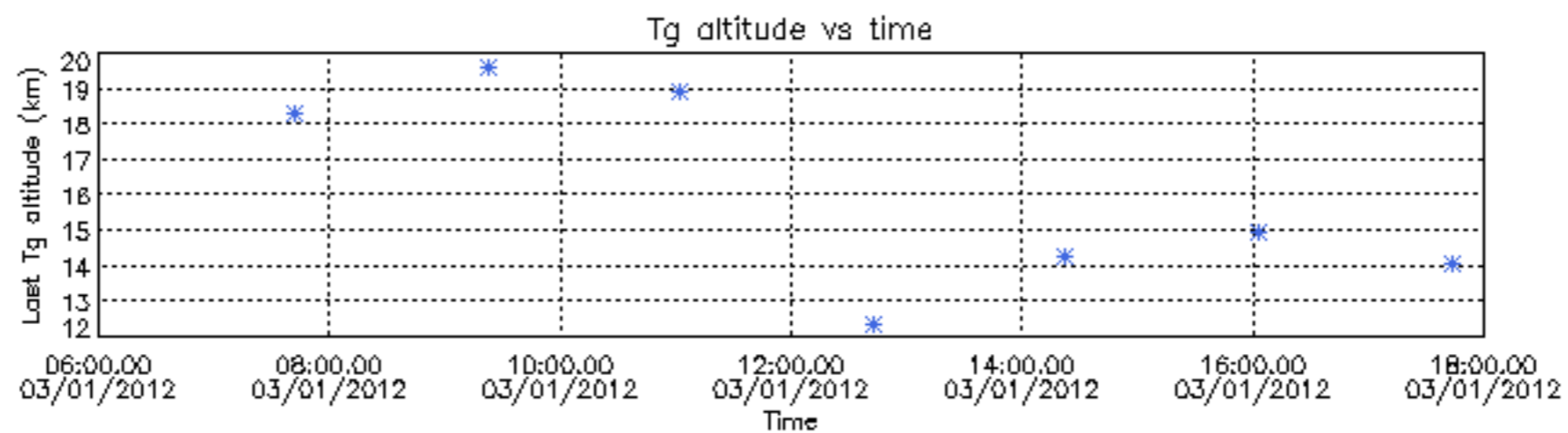
Percentage of star falling outside central band per profile

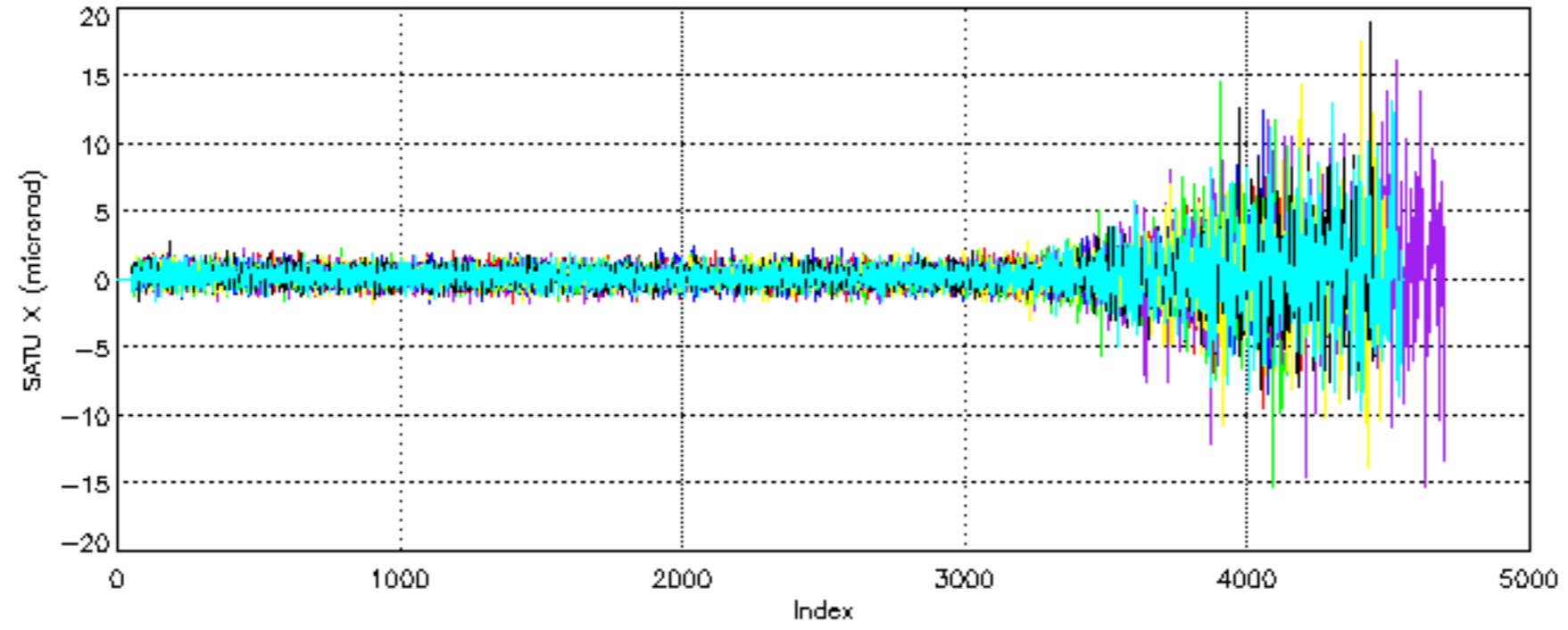


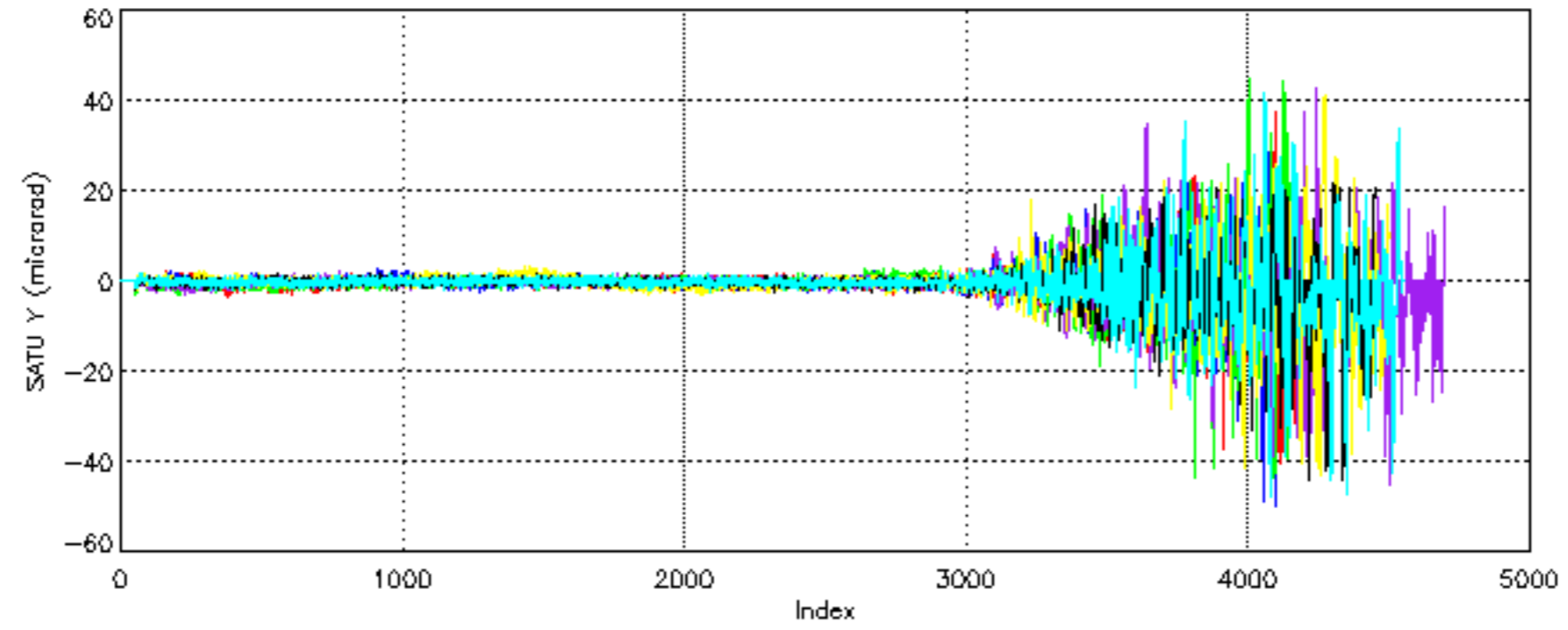
Percentage of saturation errors per profile

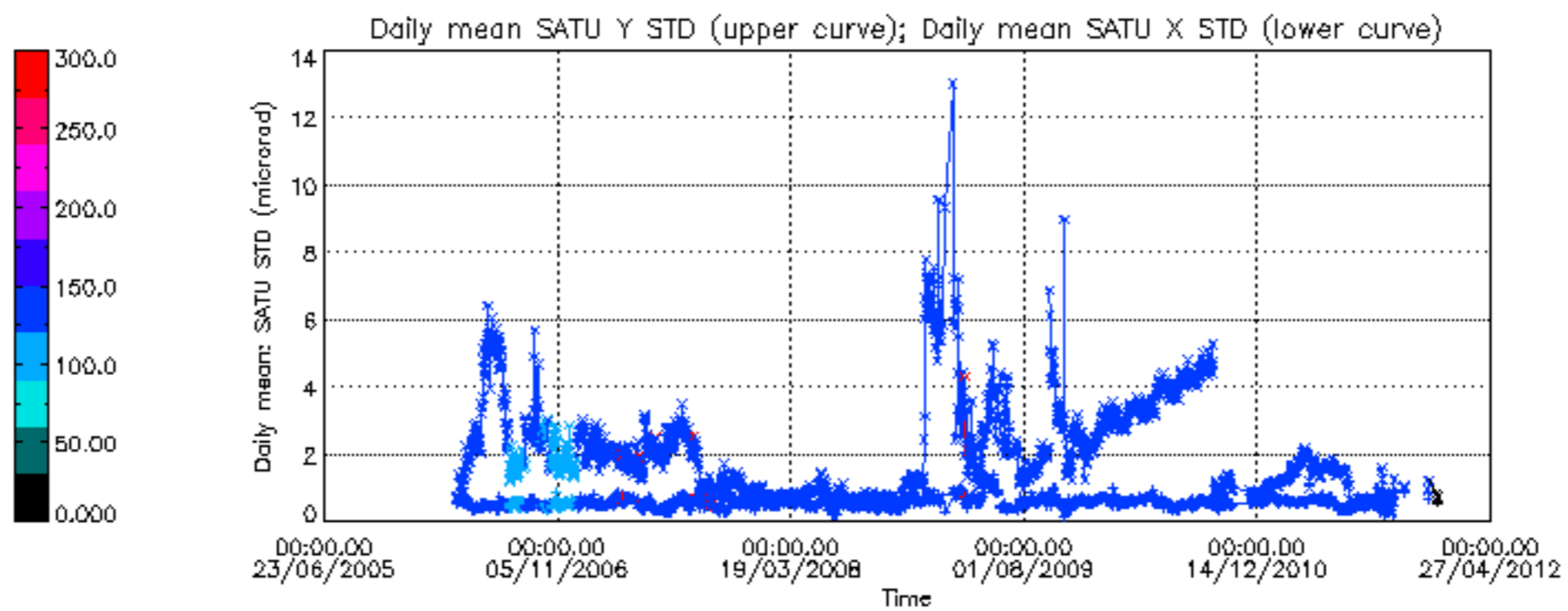


Tangent altitude at which the star is lost









/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDE20120102_013403_000060733110_00161_51468_3712.N1
1; 749.3; 02-JAN-2012 01:34:03; Dark ; 59.0; 0; ; 0.00; 0;occ; 118; 0;51468
2; 6763.8; 02-JAN-2012 03:14:17; Dark ; 59.0; 0; ; 0.00; 0;occ; 118; 0;51469
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_081755_00000433110_00165_51472_5504.N1
1; 925.9; 02-JAN-2012 08:17:55; Dark ; 43.5; 34; Gam2Vel ; 1.79; 23000;occ; 87; 0;51472
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_095810_00000403110_00166_51473_5505.N1
1; 926.1; 02-JAN-2012 09:58:10; Dark ; 41.0; 34; Gam2Vel ; 1.79; 23000;occ; 82; 0;51473
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_113824_00000413110_00167_51474_5506.N1
1; 926.6; 02-JAN-2012 11:38:24; Dark ; 41.5; 34; Gam2Vel ; 1.79; 23000;occ; 83; 0;51474
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_131838_00000423110_00168_51475_5507.N1
1; 927.2; 02-JAN-2012 13:18:38; Dark ; 43.0; 34; Gam2Vel ; 1.79; 23000;occ; 86; 0;51475
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_145853_00000443110_00169_51476_5508.N1
1; 927.7; 02-JAN-2012 14:58:53; Dark ; 44.5; 34; Gam2Vel ; 1.79; 23000;occ; 89; 0;51476
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120102_163907_00000463110_00170_51477_5509.N1
1; 928.1; 02-JAN-2012 16:39:07; Dark ; 46.5; 34; Gam2Vel ; 1.79; 23000;occ; 93; 0;51477
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_074117_00000413110_00179_51486_5510.N1
1; 932.5; 03-JAN-2012 07:41:17; Dark ; 42.0; 34; Gam2Vel ; 1.79; 23000;occ; 84; 0;51486
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_092132_00000403110_00180_51487_5511.N1
1; 933.0; 03-JAN-2012 09:21:32; Dark ; 41.0; 34; Gam2Vel ; 1.79; 23000;occ; 82; 0;51487
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_110146_00000413110_00181_51488_5512.N1
1; 933.4; 03-JAN-2012 11:01:46; Dark ; 41.5; 34; Gam2Vel ; 1.79; 23000;occ; 83; 0;51488
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_124200_00000463110_00182_51489_5513.N1
1; 933.9; 03-JAN-2012 12:42:00; Dark ; 47.0; 34; Gam2Vel ; 1.79; 23000;occ; 94; 0;51489
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_142215_00000443110_00183_51490_5514.N1
1; 934.4; 03-JAN-2012 14:22:15; Dark ; 45.0; 34; Gam2Vel ; 1.79; 23000;occ; 90; 0;51490
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_160229_00000443110_00184_51491_5515.N1
1; 934.8; 03-JAN-2012 16:02:29; Dark ; 44.5; 34; Gam2Vel ; 1.79; 23000;occ; 89; 0;51491
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120103_174244_00000453110_00185_51492_5516.N1
1; 935.2; 03-JAN-2012 17:42:44; Dark ; 45.5; 34; Gam2Vel ; 1.79; 23000;occ; 91; 0;51492
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDE20120104_052425_00000413110_00192_51499_3713.N1
1; 938.7; 04-JAN-2012 05:24:25; Dark ; 42.0; 34; Gam2Vel ; 1.79; 23000;occ; 84; 0;51499
/nas3/ENVISAT/GOMOS/GOM_NL__0P/GOM_NL__0PNPDK20120104_070439_00000413110_00193_51500_5517.N1
1; 939.1; 04-JAN-2012 07:04:39; Dark ; 42.0; 34; Gam2Vel ; 1.79; 23000;occ; 84; 0;51500
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