

0. MIPAS Daily Report for level 0 products

[0.1 General Info](#)

[0.2 Instrument Operational Performance Parameters](#)

[0.3 ADF monitoring](#)

0.1 General Info

This report contains a daily analysis on parameters extracted from MIPAS level 0 data (The MIP_NL__0P product).

0.1.1 Report summary

The table below shows general characteristics of the data that are included into this report.

| Item | Value |
|--|--|
| Report version | v1.6 08-11-2010 |
| Time of report generation | 30AUG2011 05:33:21 |
| Data source version | KSPT_L0/4504-N |
| Processing scope for products | 25AUG2011 00:00:00 to 26AUG2011 00:00:00 |
| Start time of first product within scope | 25AUG2011 01:13:14 |
| Stop time of last product within scope | 26AUG2011 01:37:29 |
| Total number of level 0 products | 15 |
| Number of level 0 products with errors | 0 |

0.1.2 Product Quality Indicators per product

The following table shows a summary for each product used in this report.

| # | Product name | Start time | Stop time | Prod err | ISP err sign | ISP miss sign | ISP disc sign | rs sign |
|----|--|--------------------|--------------------|----------|--------------|---------------|---------------|---------|
| 0 | MIP_NL__0PNPDE20110825_011314_000036203106_00017_49600_9513.N1 | 25AUG2011 01:13:14 | 25AUG2011 02:13:34 | 0 | 0 | 0 | 0 | 0 |
| 1 | MIP_NL__0PNPDE20110825_021236_000045333106_00017_49600_9514.N1 | 25AUG2011 02:12:36 | 25AUG2011 03:28:09 | 0 | 0 | 0 | 0 | 0 |
| 2 | MIP_NL__0PNPDE20110825_032737_000060563106_00018_49601_9515.N1 | 25AUG2011 03:27:37 | 25AUG2011 05:08:33 | 0 | 0 | 0 | 0 | 0 |
| 3 | MIP_NL__0PNPDE20110825_050800_000061003106_00019_49602_9516.N1 | 25AUG2011 05:08:00 | 25AUG2011 06:49:40 | 0 | 0 | 0 | 0 | 0 |
| 4 | MIP_NL__0PNPDK20110825_064907_000040443106_00020_49603_6137.N1 | 25AUG2011 06:49:07 | 25AUG2011 07:56:31 | 0 | 0 | 0 | 0 | 0 |
| 5 | MIP_NL__0PNPDK20110825_075549_000061713106_00021_49604_6138.N1 | 25AUG2011 07:55:49 | 25AUG2011 09:38:40 | 0 | 0 | 0 | 0 | 0 |
| 6 | MIP_NL__0PNPDK20110825_093758_000059523106_00022_49605_6139.N1 | 25AUG2011 09:37:58 | 25AUG2011 11:17:10 | 0 | 0 | 0 | 0 | 0 |
| 7 | MIP_NL__0PNPDK20110825_111626_000059823106_00023_49606_6140.N1 | 25AUG2011 11:16:26 | 25AUG2011 12:56:08 | 0 | 0 | 0 | 0 | 0 |
| 8 | MIP_NL__0PNPDK20110825_125537_000059103106_00024_49607_6141.N1 | 25AUG2011 12:55:37 | 25AUG2011 14:34:07 | 0 | 0 | 0 | 0 | 0 |
| 9 | MIP_NL__0PNPDK20110825_143333_000058053106_00025_49608_6142.N1 | 25AUG2011 14:33:33 | 25AUG2011 16:10:19 | 0 | 0 | 0 | 0 | 0 |
| 10 | MIP_NL__0PNPDK20110825_160855_000060083106_00026_49609_6143.N1 | 25AUG2011 16:08:55 | 25AUG2011 17:49:03 | 0 | 0 | 0 | 0 | 0 |
| 11 | MIP_NL__0PNPDK20110825_174805_000058493106_00027_49610_6144.N1 | 25AUG2011 17:48:05 | 25AUG2011 19:25:34 | 0 | 0 | 0 | 0 | 0 |
| 12 | MIP_NL__0PNPDK20110825_192440_000060963106_00028_49611_6145.N1 | 25AUG2011 19:24:40 | 25AUG2011 21:06:15 | 0 | 0 | 0 | 0 | 0 |
| 13 | MIP_NL__0PNPDE20110825_221629_000062023106_00029_49612_9518.N1 | 25AUG2011 22:16:29 | 25AUG2011 23:59:51 | 0 | 0 | 0 | 0 | 0 |
| 14 | MIP_NL__0PNPDE20110825_235855_000059143106_00030_49613_9519.N1 | 25AUG2011 23:58:55 | 26AUG2011 01:37:29 | 0 | 0 | 0 | 0 | 0 |

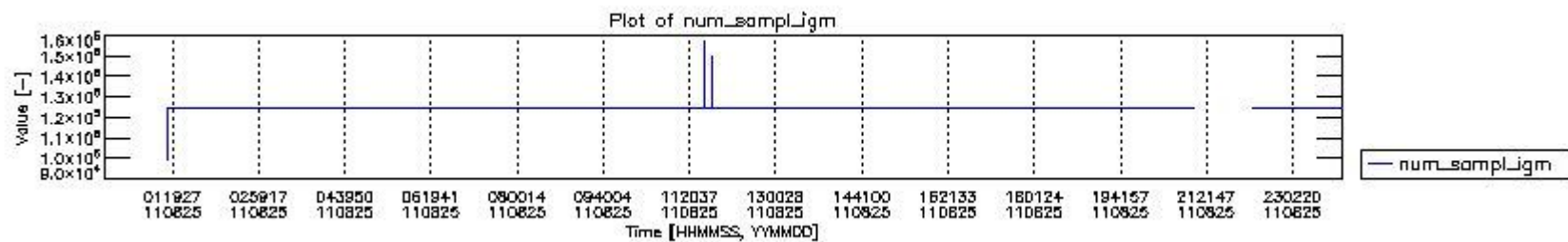
0.2 Instrument Operational Performance Parameters

The following plots give an overview of various instrument parameters for this day. The instrument parameters are part of the auxiliary data field within the source packets of the MIP_NL__0P product. The auxiliary data is normally included twice per interferogram. Note that only the first packet is currently included in monitoring.

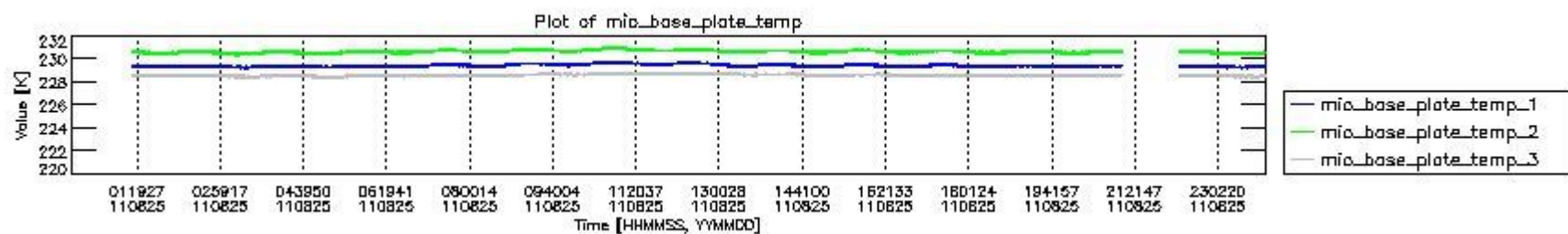
The following table shows the counts of various interferogram number of samples

| Number of igm samples | Count [#] | Count [%] |
|-----------------------|-----------|--------------|
| 99219 | 1 | 0.0026754421 |
| 124142 | 1 | 0.0026754421 |
| 124471 | 1 | 0.0026754421 |

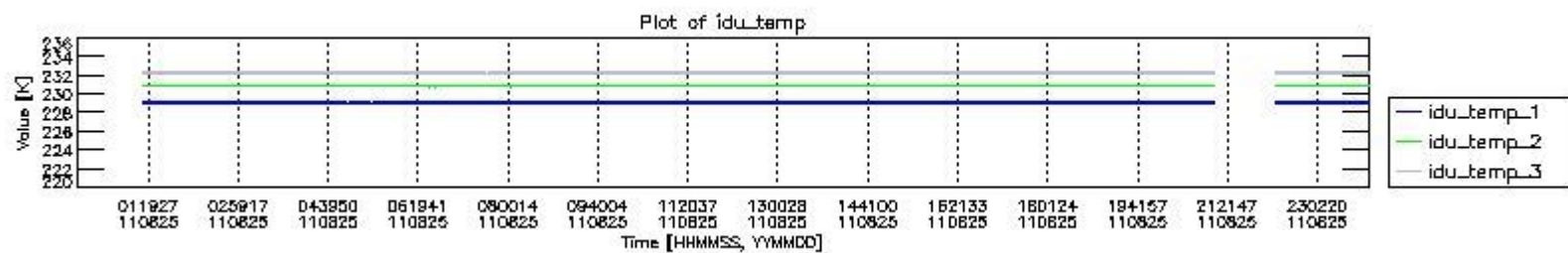
| | | |
|--------|-------|--------------|
| 124800 | 34718 | 92.885999 |
| 124803 | 2650 | 7.0899216 |
| 127308 | 1 | 0.0026754421 |
| 131025 | 1 | 0.0026754421 |
| 147440 | 1 | 0.0026754421 |
| 149948 | 1 | 0.0026754421 |
| 151157 | 1 | 0.0026754421 |
| 157382 | 1 | 0.0026754421 |



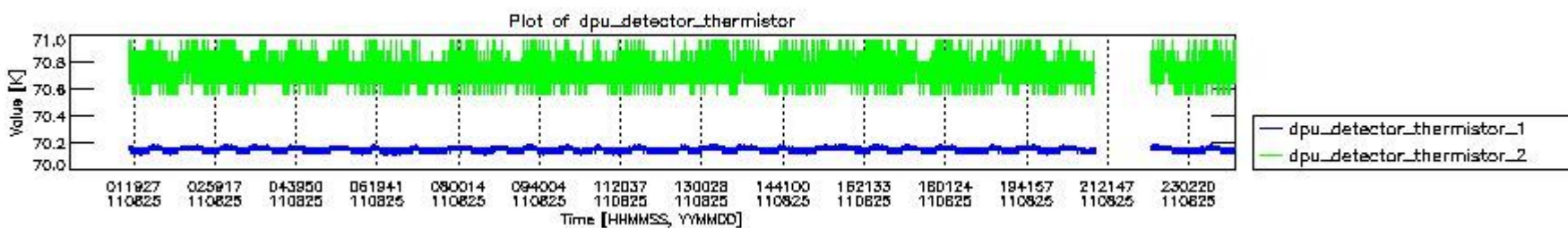
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_0.PNG



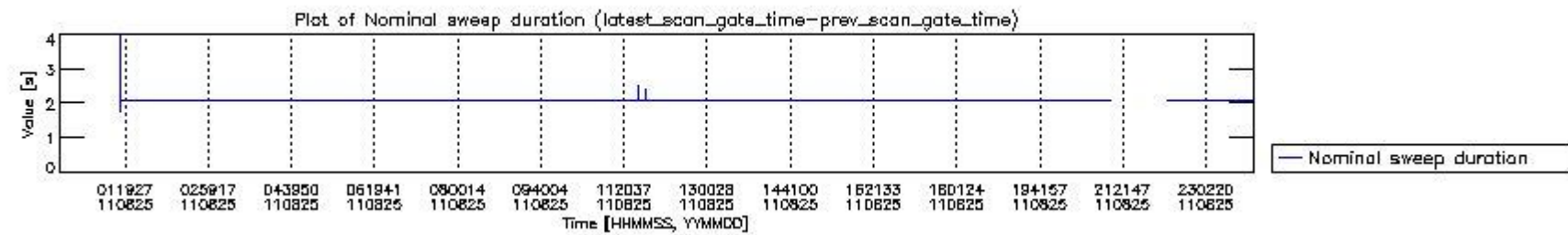
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_1.PNG



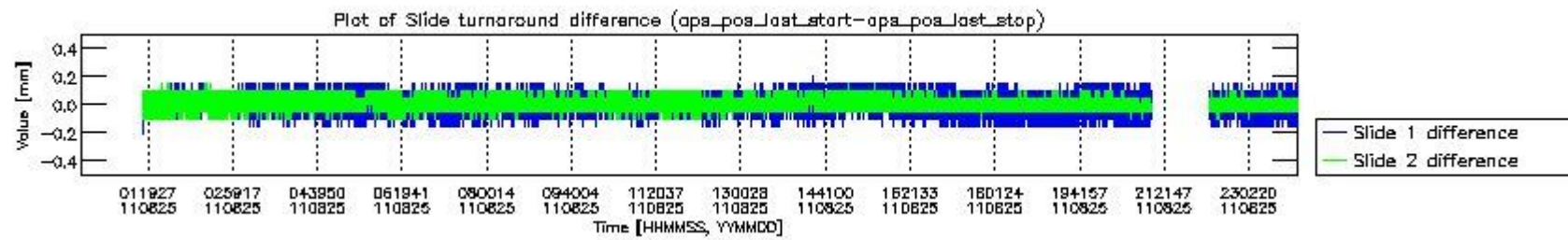
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_2.PNG



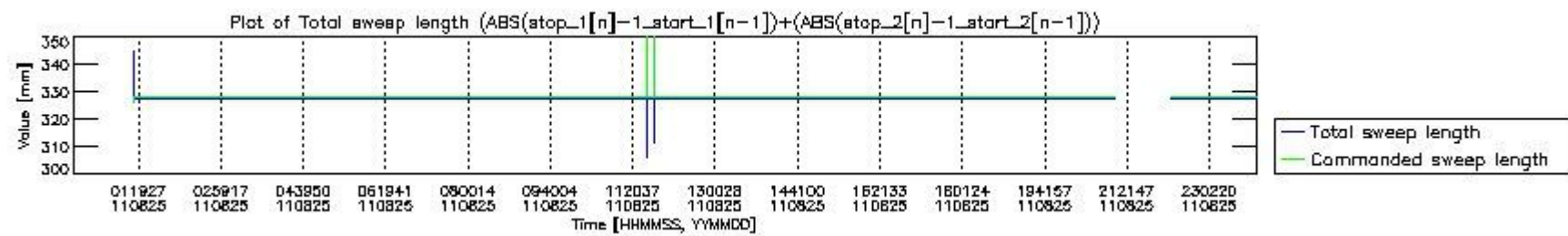
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_3.PNG



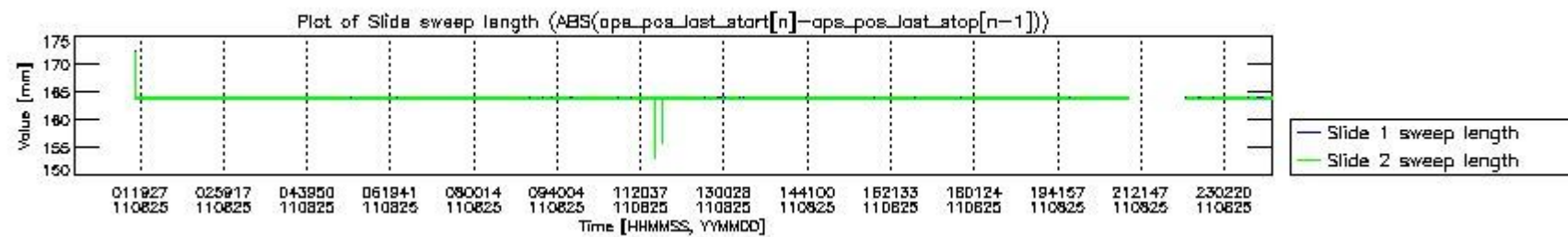
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_4.PNG



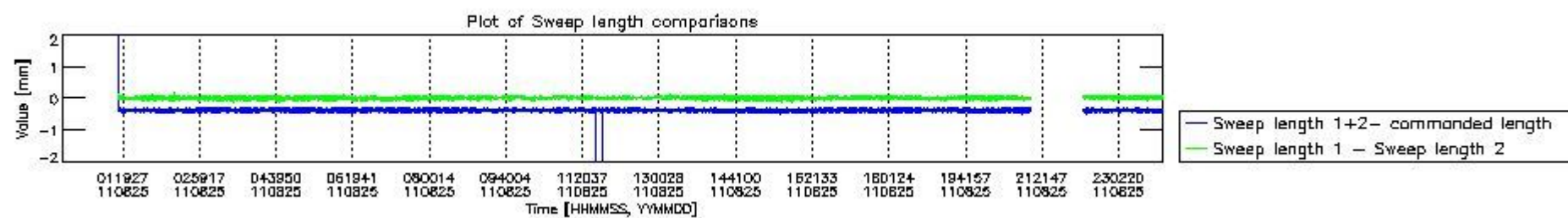
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_5.PNG



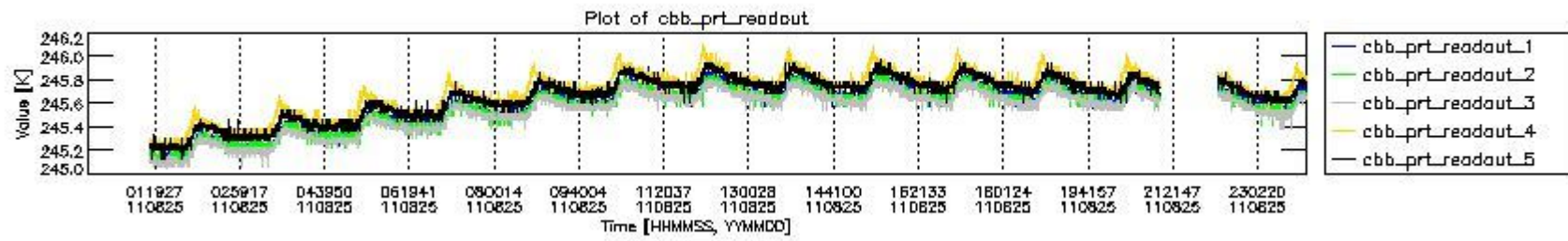
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_6.PNG



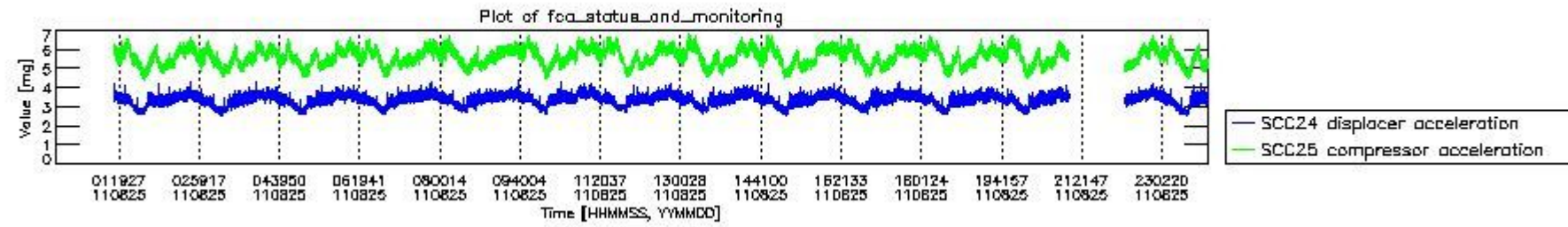
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_7.PNG



mipas_daily_report_level0_KSPT_L0_4504_N_20110825_8.PNG



mipas_daily_report_level0_KSPT_L0_4504_N_20110825_9.PNG

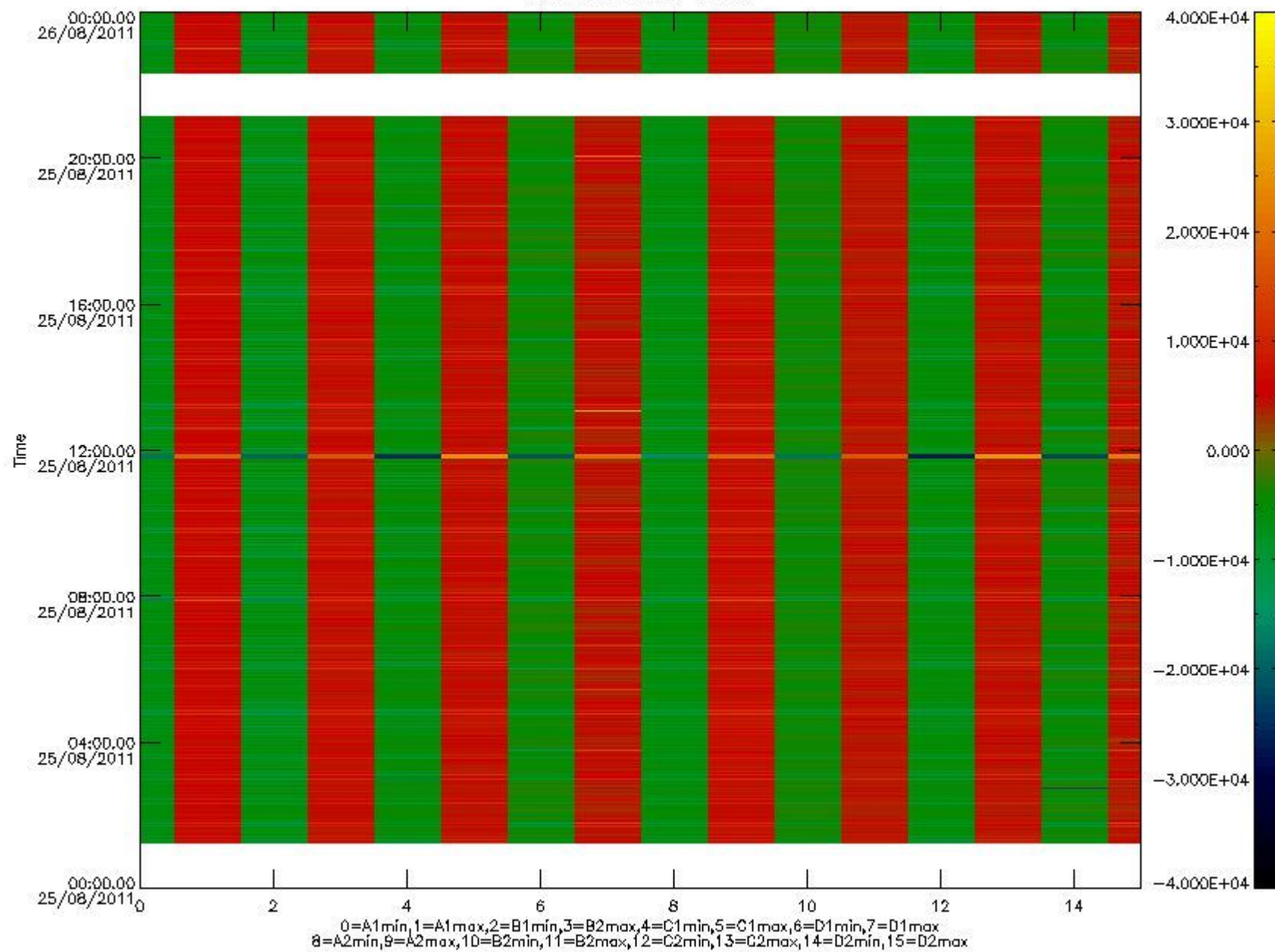


mipas_daily_report_level0_KSPT_L0_4504_N_20110825_10.PNG

The following table shows channel statistics for all channels for this day.

| Channel | Min | Max | ADC |
|---------|--------|-------|-------|
| A1 | -18550 | 19556 | 16bit |
| B1 | -20653 | 17776 | 16bit |
| C1 | -25860 | 25799 | 16bit |
| D1 | -32768 | 32767 | 16bit |
| A2 | -15835 | 19503 | 16bit |
| B2 | -18913 | 18574 | 16bit |
| C2 | -26915 | 26552 | 16bit |
| D2 | -32768 | 32767 | 16bit |

MIPNLOP_MIPSOUPAC_aux_fields_igm_cal, channel statistics plot
Colour indicates value.



mipas_daily_report_level0_KSPT_L0_4504_N_20110825_11.PNG

0.3 ADF monitoring

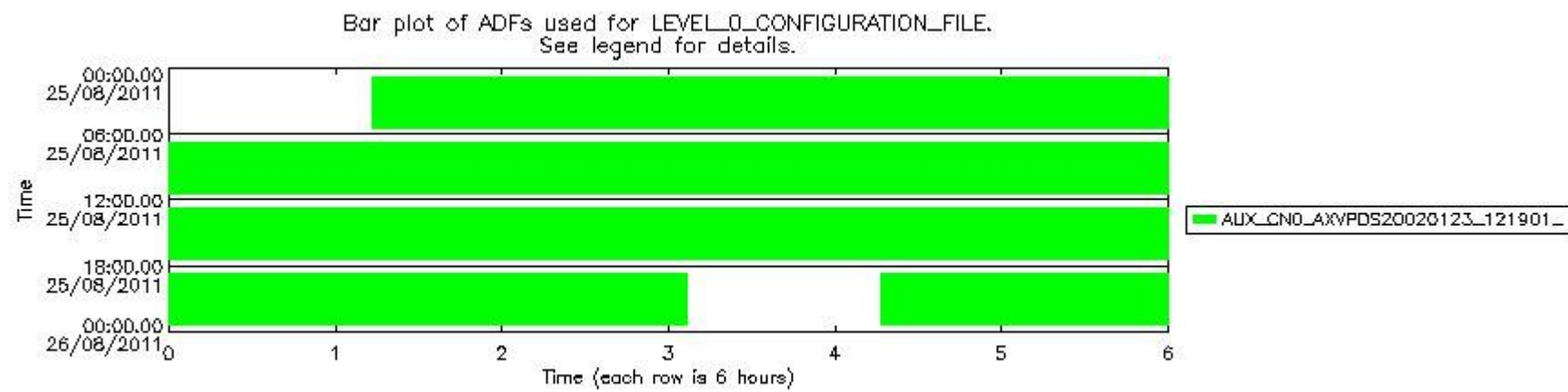
The use of ADFs is shown in two ways:

1. By means of two tables that can be used to find the ADF used for a specific product.
2. By means of plots that show changes in ADF using colours.

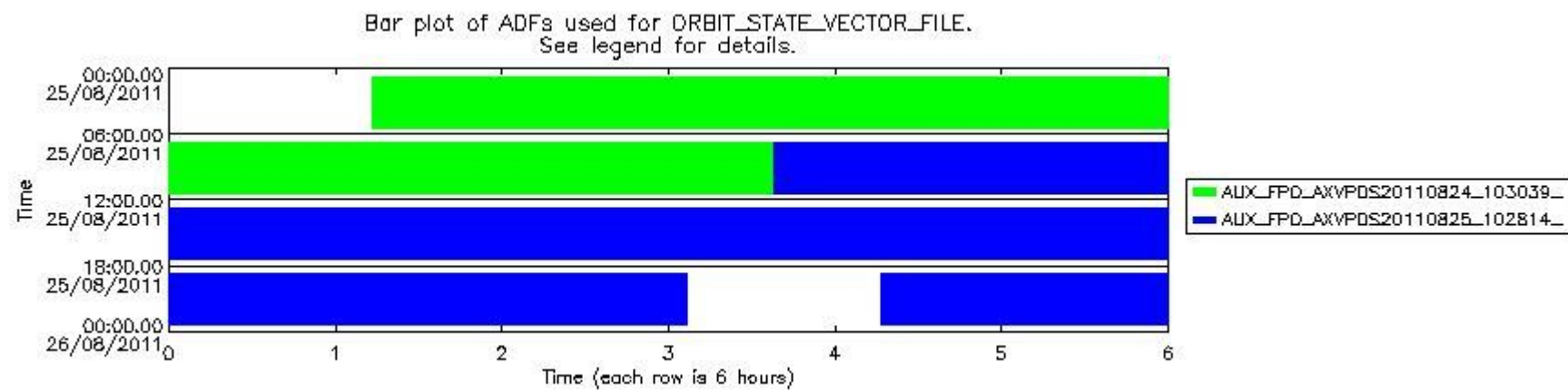
| Number | ADF |
|--------|---|
| 0 | AUX_CN0_AXVPDS20020123_121901_20020101_000000_20200101_000000 |
| 1 | AUX_FPO_AXVPDS20110824_103039_20110823_184258_20110902_205643 |
| 2 | AUX_FPO_AXVPDS20110825_102814_20110824_194627_20110903_201959 |

| Number | Product name | #CN0 | #FPO |
|--------|--------------|------|------|
|--------|--------------|------|------|

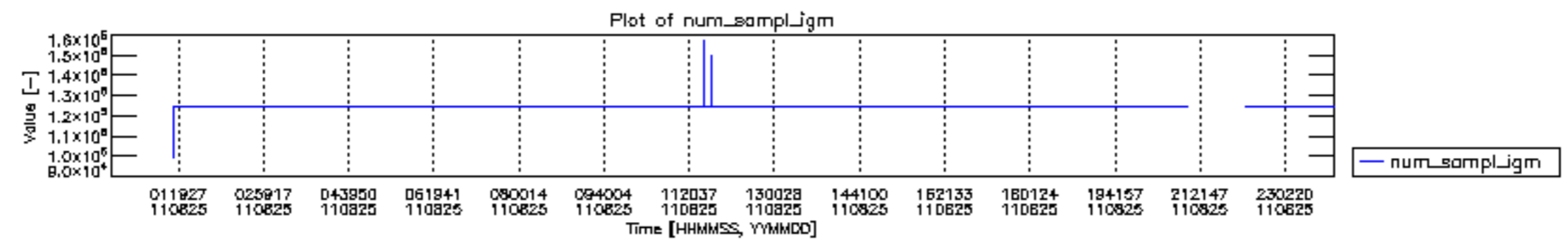
| | | | |
|----|--|---|---|
| 0 | MIP_NL__0PNPDE20110825_011314_000036203106_00017_49600_9513.N1 | 0 | 1 |
| 1 | MIP_NL__0PNPDE20110825_021236_000045333106_00017_49600_9514.N1 | 0 | 1 |
| 2 | MIP_NL__0PNPDE20110825_032737_000060563106_00018_49601_9515.N1 | 0 | 1 |
| 3 | MIP_NL__0PNPDE20110825_050800_000061003106_00019_49602_9516.N1 | 0 | 1 |
| 4 | MIP_NL__0PNPDK20110825_064907_000040443106_00020_49603_6137.N1 | 0 | 1 |
| 5 | MIP_NL__0PNPDK20110825_075549_000061713106_00021_49604_6138.N1 | 0 | 1 |
| 6 | MIP_NL__0PNPDK20110825_093758_000059523106_00022_49605_6139.N1 | 0 | 2 |
| 7 | MIP_NL__0PNPDK20110825_111626_000059823106_00023_49606_6140.N1 | 0 | 2 |
| 8 | MIP_NL__0PNPDK20110825_125537_000059103106_00024_49607_6141.N1 | 0 | 2 |
| 9 | MIP_NL__0PNPDK20110825_143333_000058053106_00025_49608_6142.N1 | 0 | 2 |
| 10 | MIP_NL__0PNPDK20110825_160855_000060083106_00026_49609_6143.N1 | 0 | 2 |
| 11 | MIP_NL__0PNPDK20110825_174805_000058493106_00027_49610_6144.N1 | 0 | 2 |
| 12 | MIP_NL__0PNPDK20110825_192440_000060963106_00028_49611_6145.N1 | 0 | 2 |
| 13 | MIP_NL__0PNPDE20110825_221629_000062023106_00029_49612_9518.N1 | 0 | 2 |
| 14 | MIP_NL__0PNPDE20110825_235855_000059143106_00030_49613_9519.N1 | 0 | 2 |

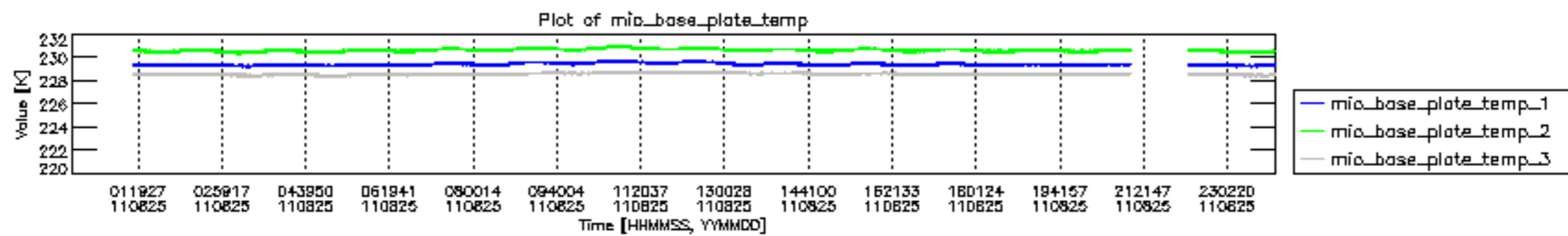


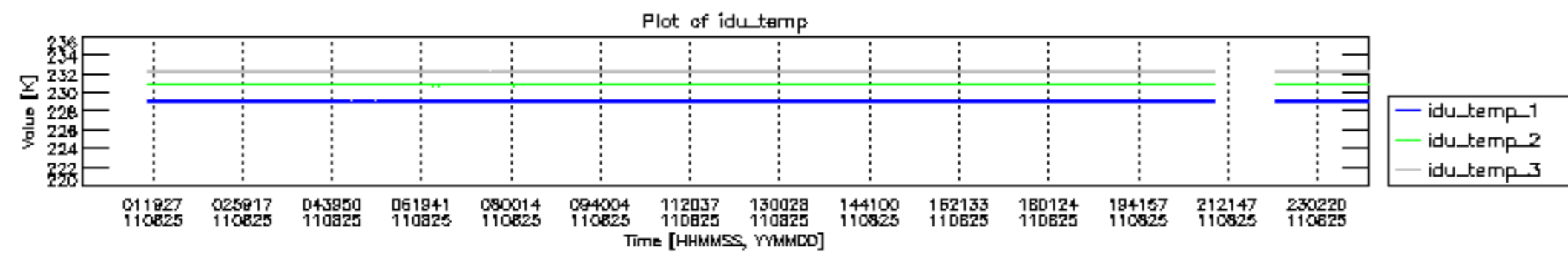
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_12.PNG

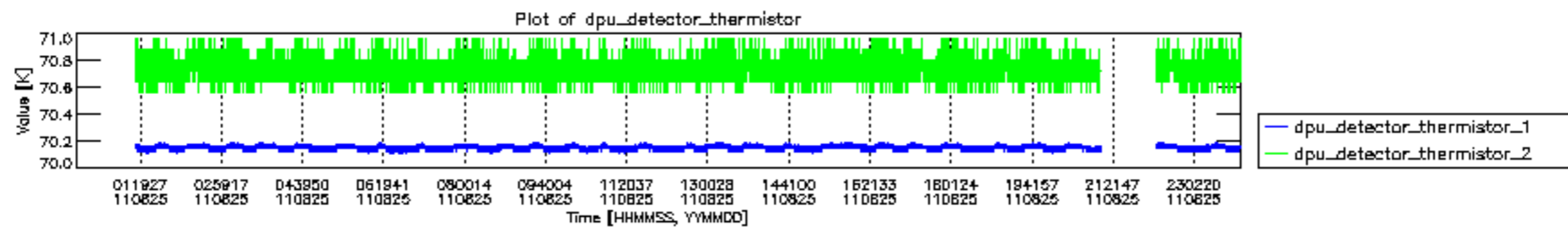


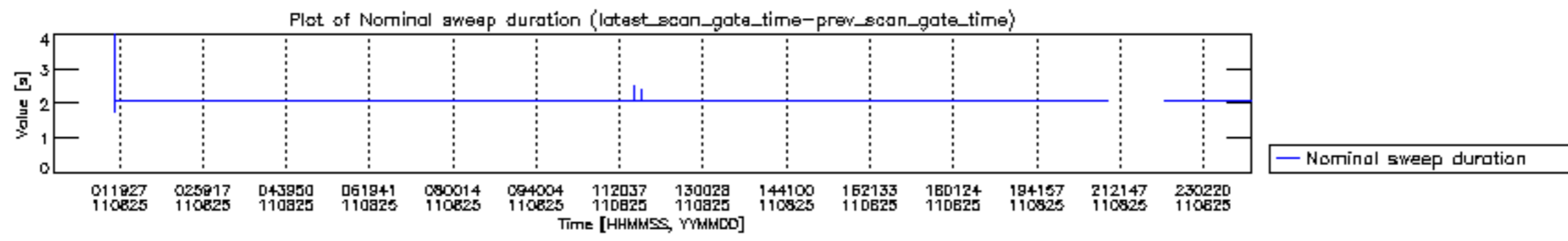
mipas_daily_report_level0_KSPT_L0_4504_N_20110825_13.PNG

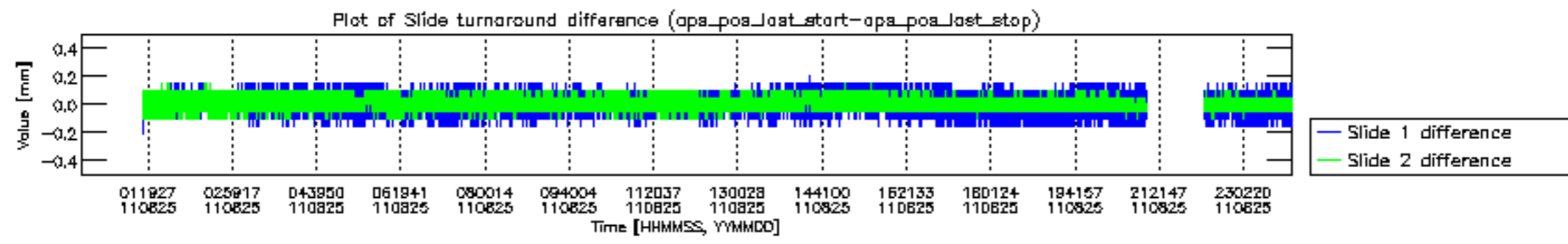


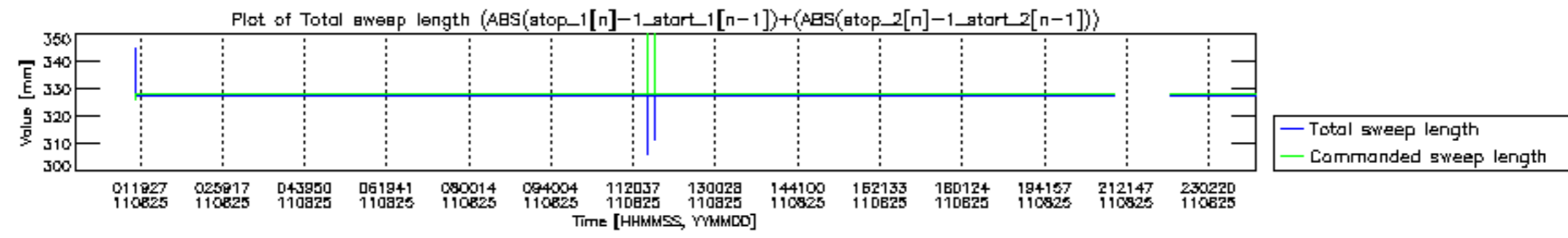


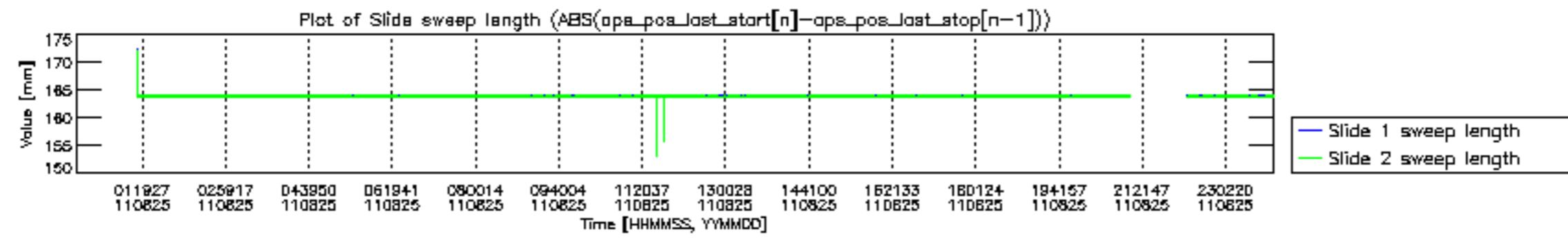


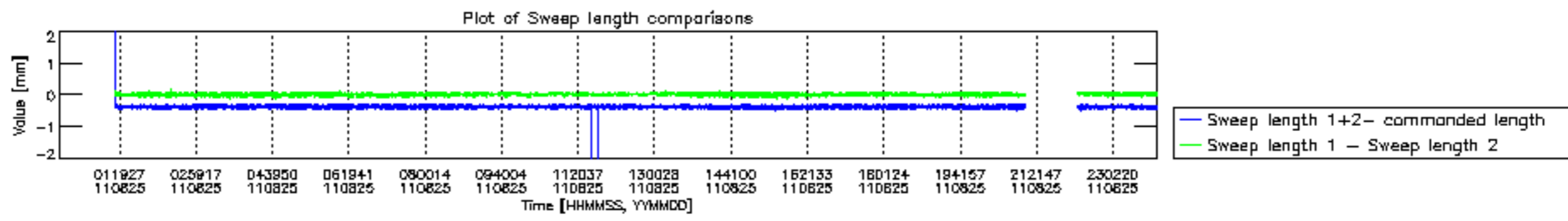


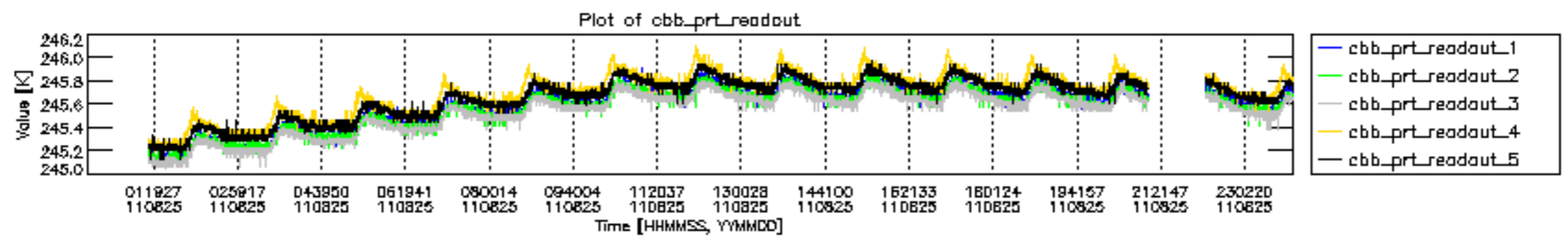


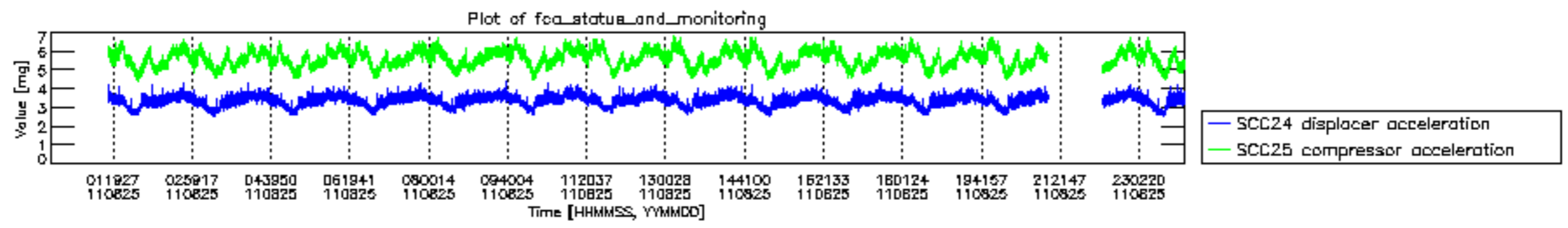












MIPNLOP_MIPSOUPAC_aux_fields_igm_cal, channel statistics plot
 Colour indicates value.

