



Analysis from 06-APR-2010 00:00:00 to 06-APR-2010 23:59:59. Page generated on 07-APR-2010 07:32:22.
View log file: ASAR_Daily_Report_20100407_0731.log. For any anomalies please contact emma.griffiths@vega.co.uk, kajal.haria@vega.co.uk.

This report is automatically generated every day, every 2 hours. No comments are provided on the results.

SUMMARY

1. DATA SUMMARY
 - 1.1 Summary tables
 - 1.2 Lists of products used
2. AUXILIARY FILES ANALYSIS
 - 2.1 IECF operational ADFs list
 - 2.2 Products with wrong ADFs
3. MODULE STEPPING PRODUCTS ANALYSIS
 - 3.1 V/V polarisation
 - 3.2 H/H polarisation
4. CALIBRATION PULSES ANALYSIS
 - 4.1 Analysis for WVS IS2 V/V
 - 4.1.1 Temporal Evolution Analysis for WVS IS2 V/V
 - 4.1.2 All Rows Analysis for WVS IS2 V/V
 - 4.2 Analysis for GM1 SS3 H/H
 - 4.2.1 Temporal Evolution Analysis for GM1 SS3 H/H
 - 4.2.2 All Rows Analysis for GM1 SS3 H/H
5. DOPPLER ANALYSIS
 - 5.1 Analysis for WVS IS2 V/V
 - 5.1.1 Doppler MAP Analysis for WVS IS2 V/V
 - 5.1.2 Doppler ANX Analysis for WVS IS2 V/V
 - 5.2 Analysis for GM1 SS1 H/H
 - 5.2.1 Doppler MAP Analysis for GM1 SS1 H/H
 - 5.2.2 Doppler ANX Analysis for GM1 SS1 H/H
 - 5.3 Doppler JUMPS Analysis for WSM
6. CHIRP ANALYSIS
 - 6.1 Analysis for WSM SS1 H/H
 - 6.1.1 ScaleFactor
 - 6.2 Analysis for WSM SS1 V/V
 - 6.2.1 ScaleFactor
7. RAW DATA ANALYSIS
 - 7.1 Analysis for WVS
 - 7.2 Analysis for IMM
8. TELEMETRY ANALYSIS
 - 8.1 Number of Missing Lines
 - 8.2 Number of Gaps

1 - DATA SUMMARY

1.1 - Summary tables

[[BACK TO MENU](#)]

| WVS | | | | GM1 | | | | APM | | | | IMM | | | | WSM | | | | MS | | | |
|--------|------|-----|----|--------|------|-----|----|--------|------|-----|---|--------|------|-----|----|--------|------|-----|----|--------|---------------------|-----|---------|
| Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Time | Pol | Modules |
| PDE | IS2 | V/V | 29 | PDE | WS | H/H | 32 | PDK | IS4 | V/H | 1 | PDE | IS1 | H/H | 3 | PDE | WS | H/H | 30 | PDE | 2010-04-06 05:08:57 | H | 320 |
| PDK | IS2 | V/V | 27 | PDK | WS | H/H | 43 | | | | | PDE | IS2 | V/V | 16 | PDE | WS | V/V | 9 | | | | |
| | | | | | | | | | | | | PDE | IS6 | H/H | 1 | PDK | WS | H/H | 19 | | | | |
| | | | | | | | | | | | | PDE | IS6 | V/V | 1 | PDK | WS | V/V | 1 | | | | |
| | | | | | | | | | | | | PDK | IS2 | H/H | 1 | | | | | | | | |
| | | | | | | | | | | | | PDK | IS6 | H/H | 1 | | | | | | | | |

1.2 - Lists of products used

[[BACK TO MENU](#)]

[\[TXT\]](#) [\[XLS\]](#) List_WVS_products_used
[\[TXT\]](#) [\[XLS\]](#) List_GM1_products_used
[\[TXT\]](#) [\[XLS\]](#) List_APM_products_used
[\[TXT\]](#) [\[XLS\]](#) List_IMM_products_used
[\[TXT\]](#) [\[XLS\]](#) List_WSM_products_used
[\[TXT\]](#) [\[XLS\]](#) List_MS_products_used

2 - AUXILIARY FILES ANALYSIS

2.1 - IECF operational ADFs list

[[BACK TO MENU](#)]

| ADFs disseminated for ASAR |
|---|
| ASA_CON_AXVIEC20091217_101713_20070204_165113_20101231_000000 |
| ASA_INS_AXVIEC20091217_114637_20090428_100000_20101231_235959 |
| ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000 |
| ASA_XCA_AXVIEC20100315_123052_20090501_000000_20110101_000000 |

2.2 - Products with wrong ADFs

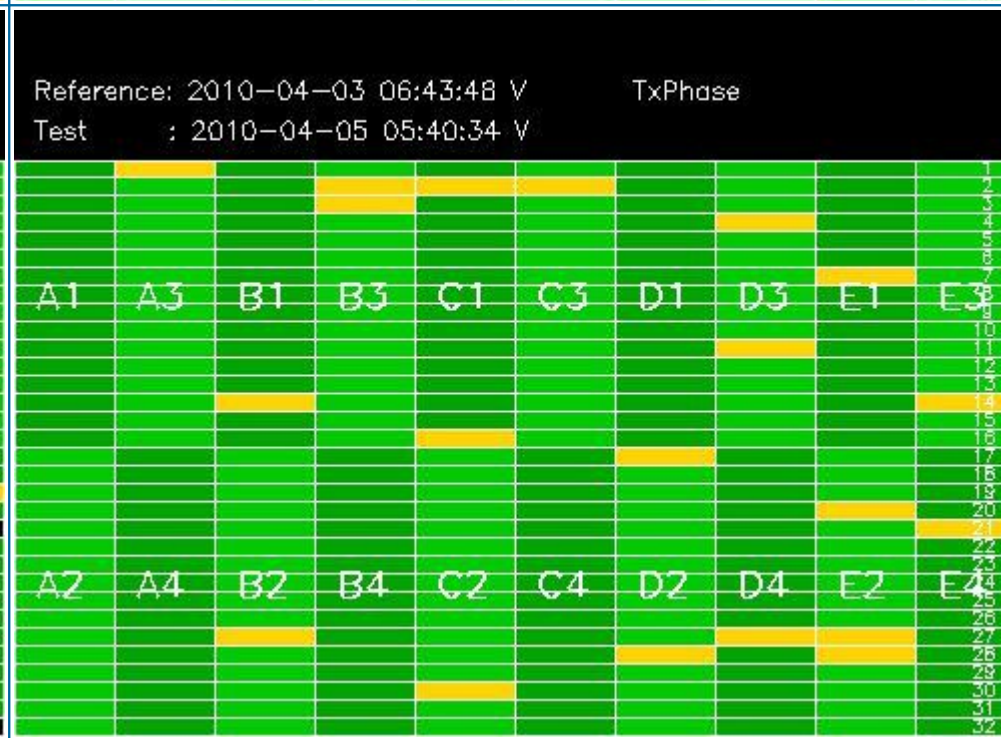
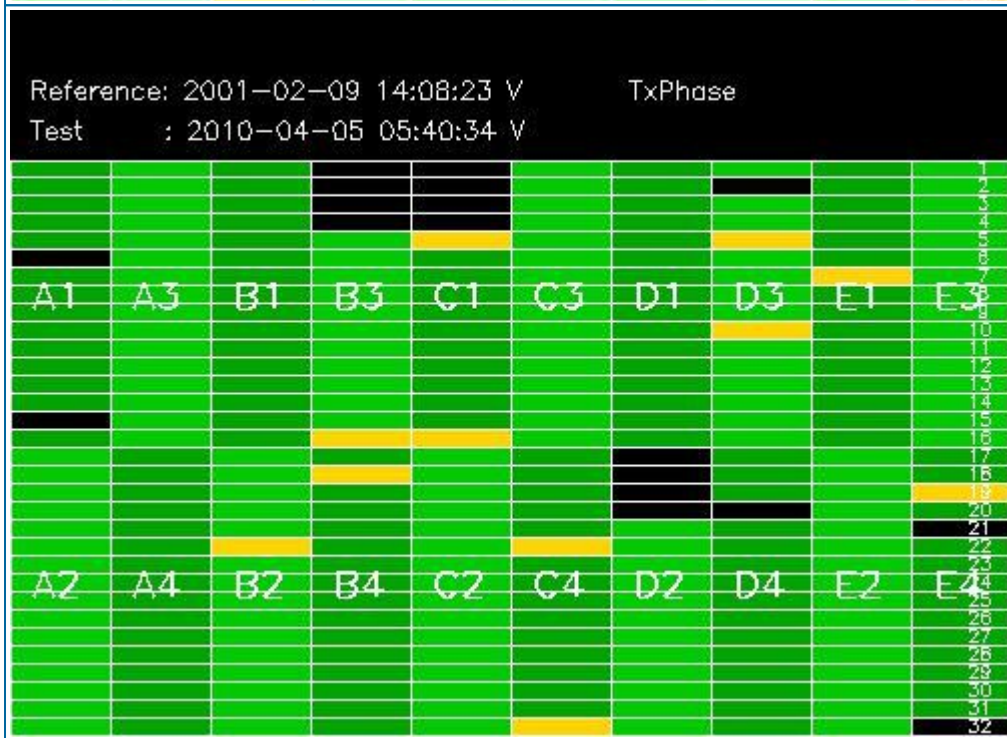
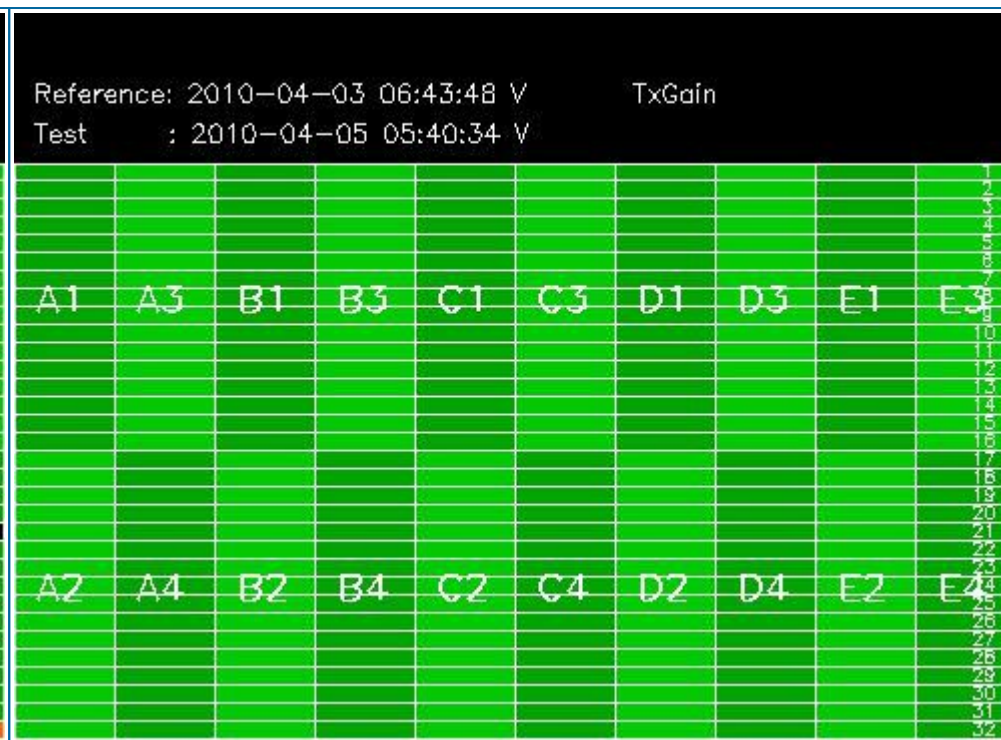
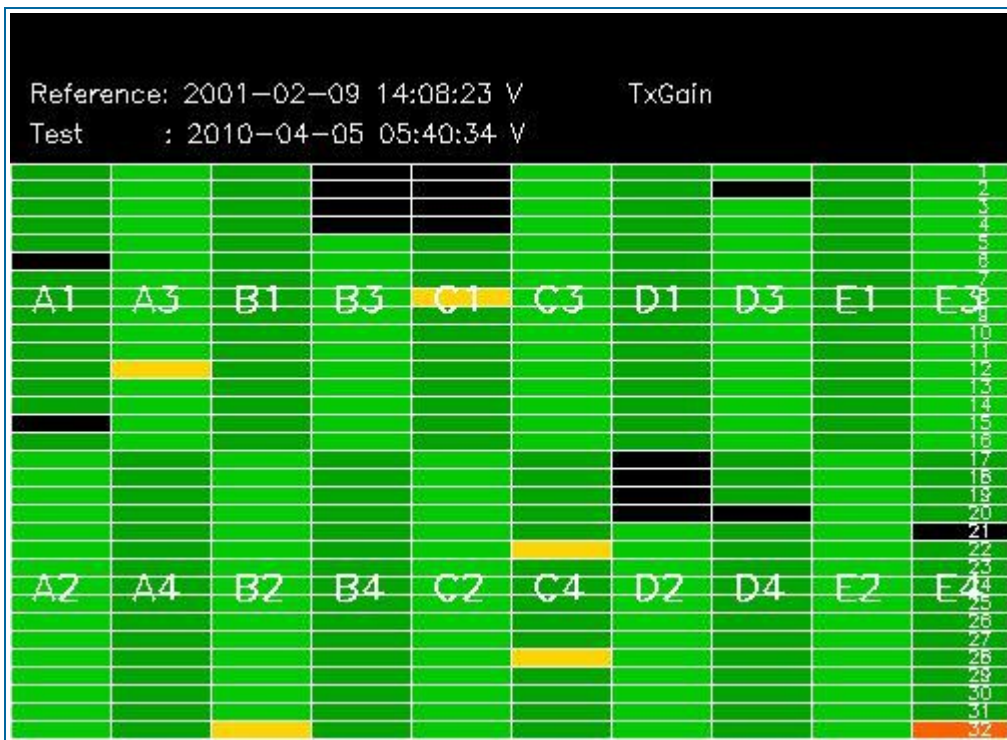
[[BACK TO MENU](#)]

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA |
|---------|---------|---------|---------|---------|
| WVS | 0 | 0 | 0 | 0 |
| GM1 | 0 | 0 | 0 | 0 |
| APM | 0 | 0 | 0 | 0 |
| IMM | 0 | 0 | 0 | 0 |
| WSM | 0 | 0 | 0 | 0 |

[\[TXT\]](#) [\[XLS\]](#) Check_ADFs_WVS
[\[TXT\]](#) [\[XLS\]](#) Check_ADFs_GM1
[\[TXT\]](#) [\[XLS\]](#) Check_ADFs_APM
[\[TXT\]](#) [\[XLS\]](#) Check_ADFs_IMM
[\[TXT\]](#) [\[XLS\]](#) Check_ADFs_WSM

3 - MODULE STEPPING PRODUCTS ANALYSIS



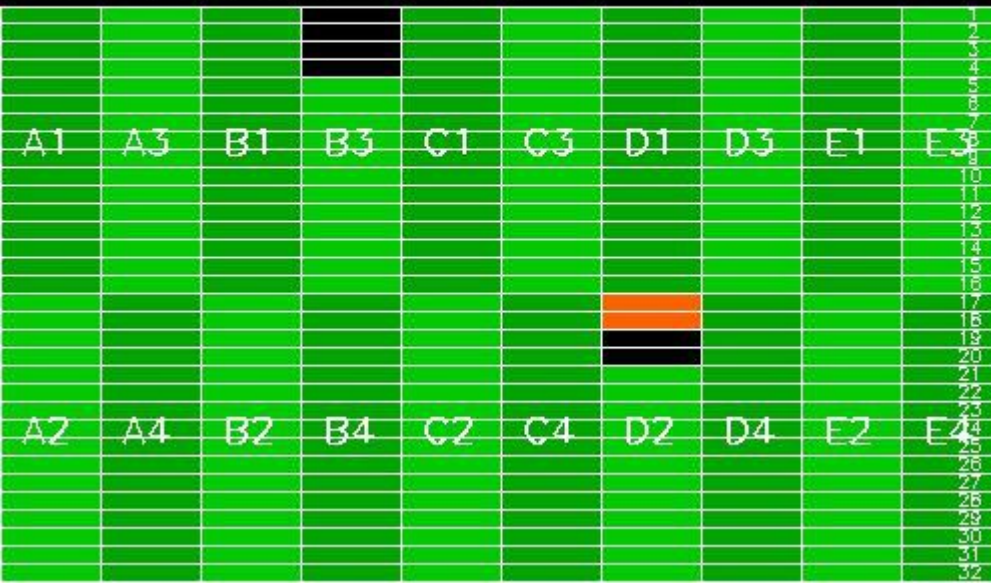


3.2 - H/H polarisation

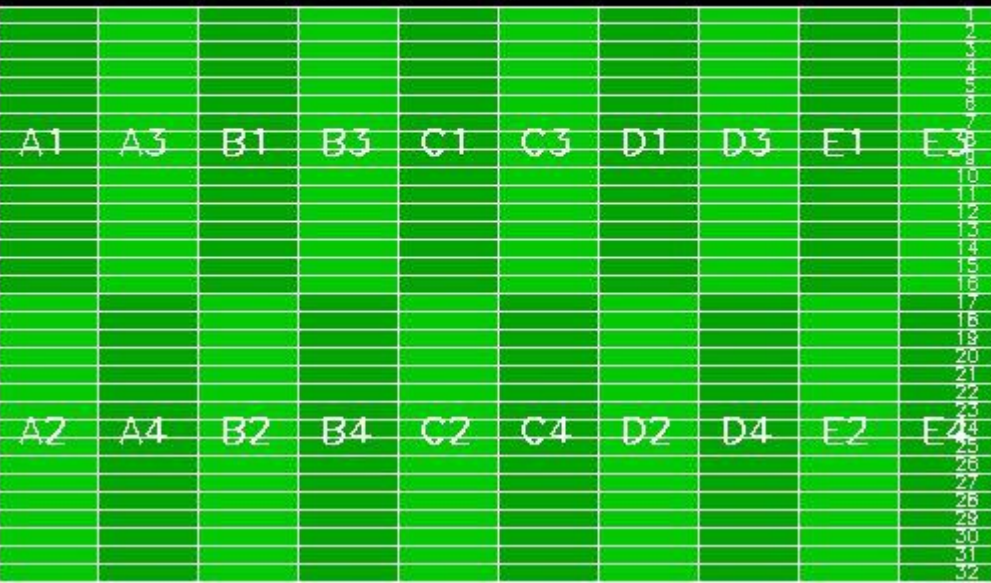
[[BACK TO MENU](#)]

| SECOND FIXED REFERENCE | PREVIOUS PRODUCT REFERENCE |
|-----------------------------------|---|
| Pre-launch reference (2001-02-09) | Previous product in the same polarisation |
| | |

Reference: 2001-02-09 13:50:42 H RxGain
 Test : 2010-04-06 05:08:57 H



Reference: 2010-04-04 06:12:11 H RxGain
 Test : 2010-04-06 05:08:57 H

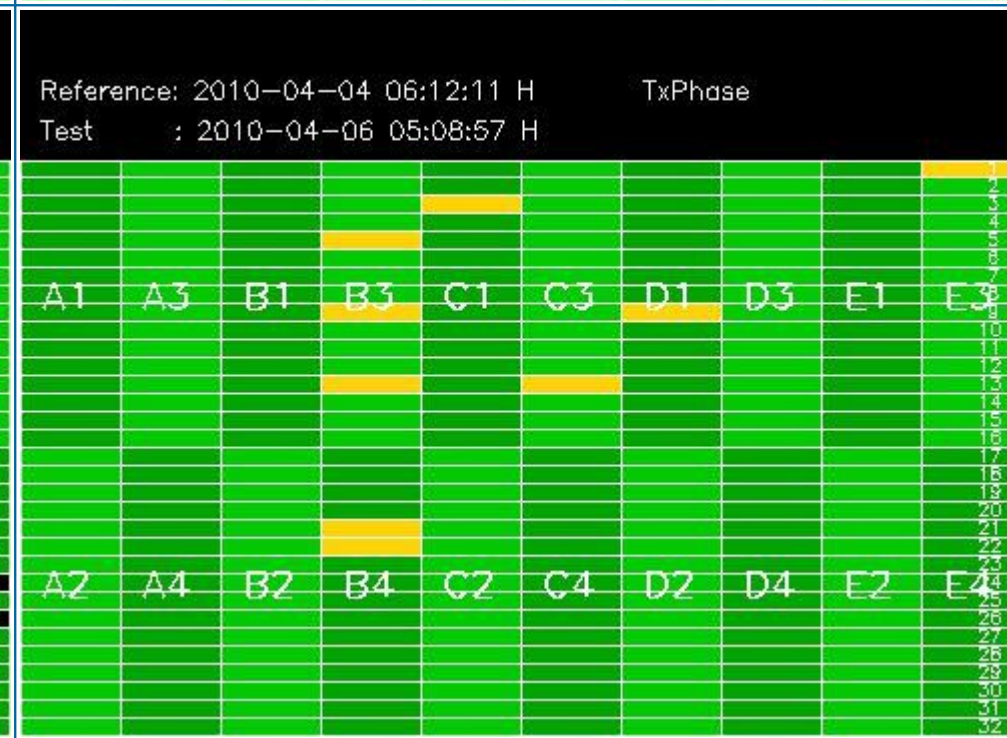
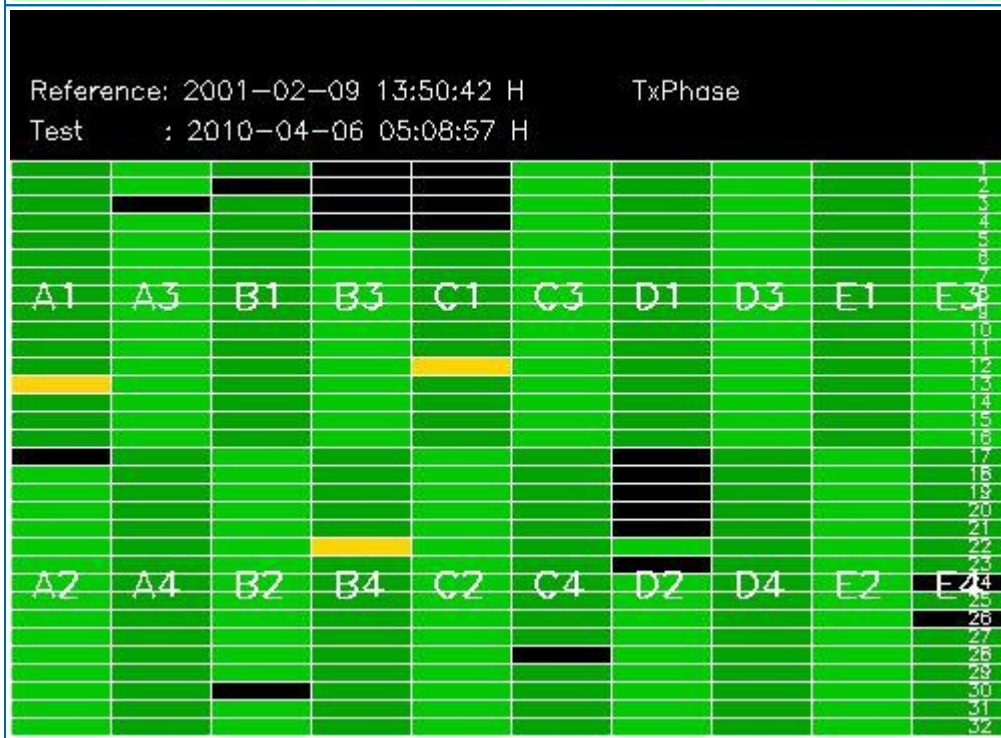
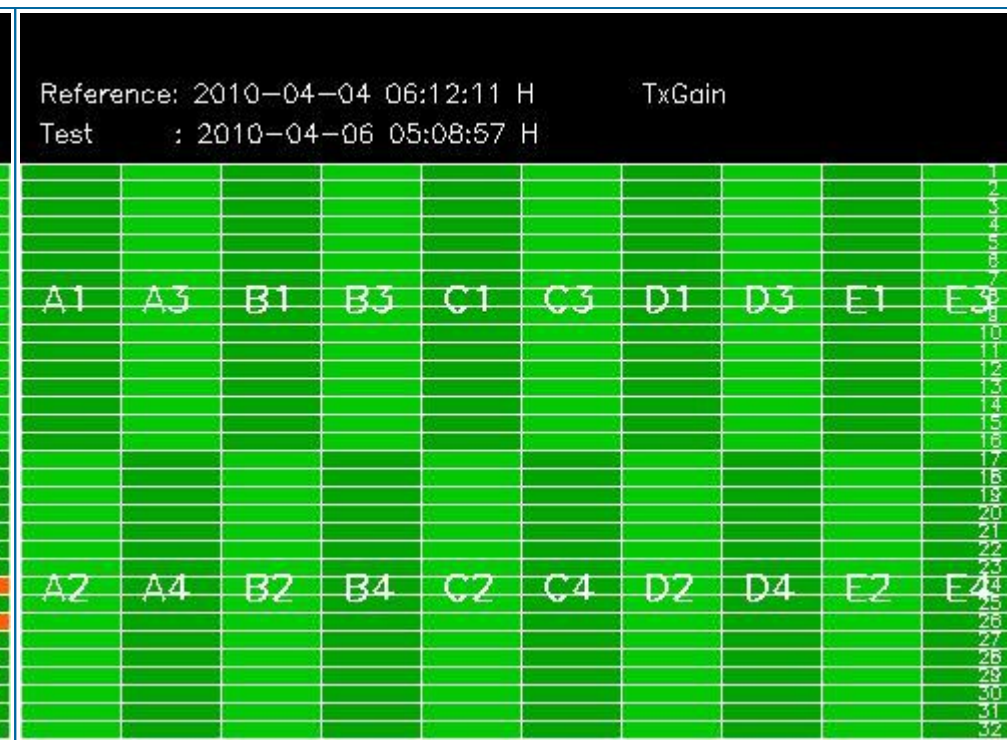
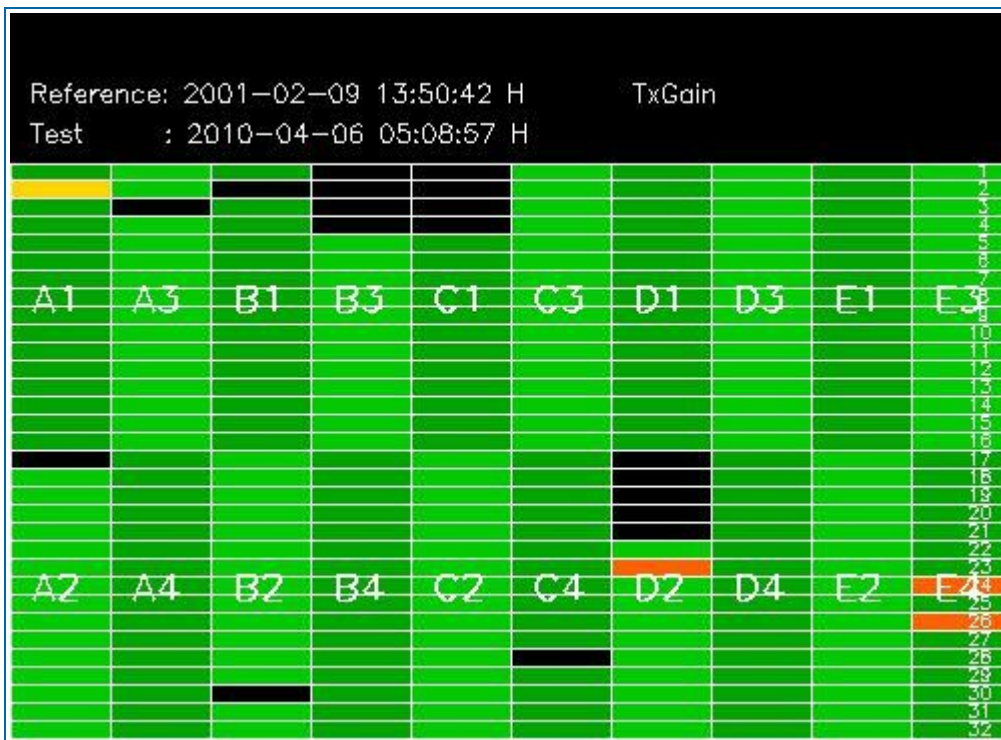


Reference: 2001-02-09 13:50:42 H RxPhase
 Test : 2010-04-06 05:08:57 H



Reference: 2010-04-04 06:12:11 H RxPhase
 Test : 2010-04-06 05:08:57 H





4 - CALIBRATION PULSES ANALYSIS

4.1 - Analysis for WVS IS2 V/V

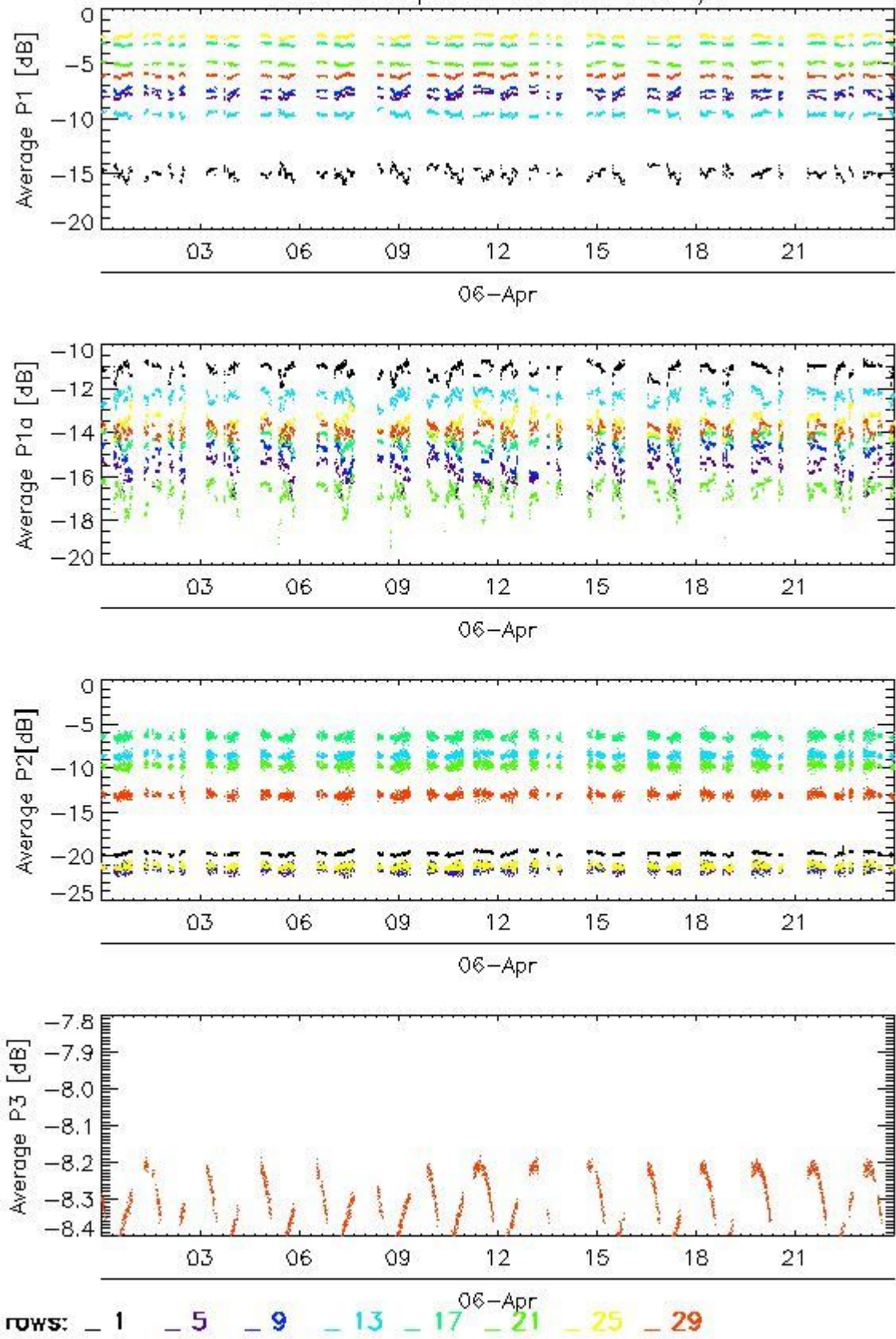
4.1.1 - Temporal Evolution Analysis for WVS IS2 V/V

[BACK TO MENU]

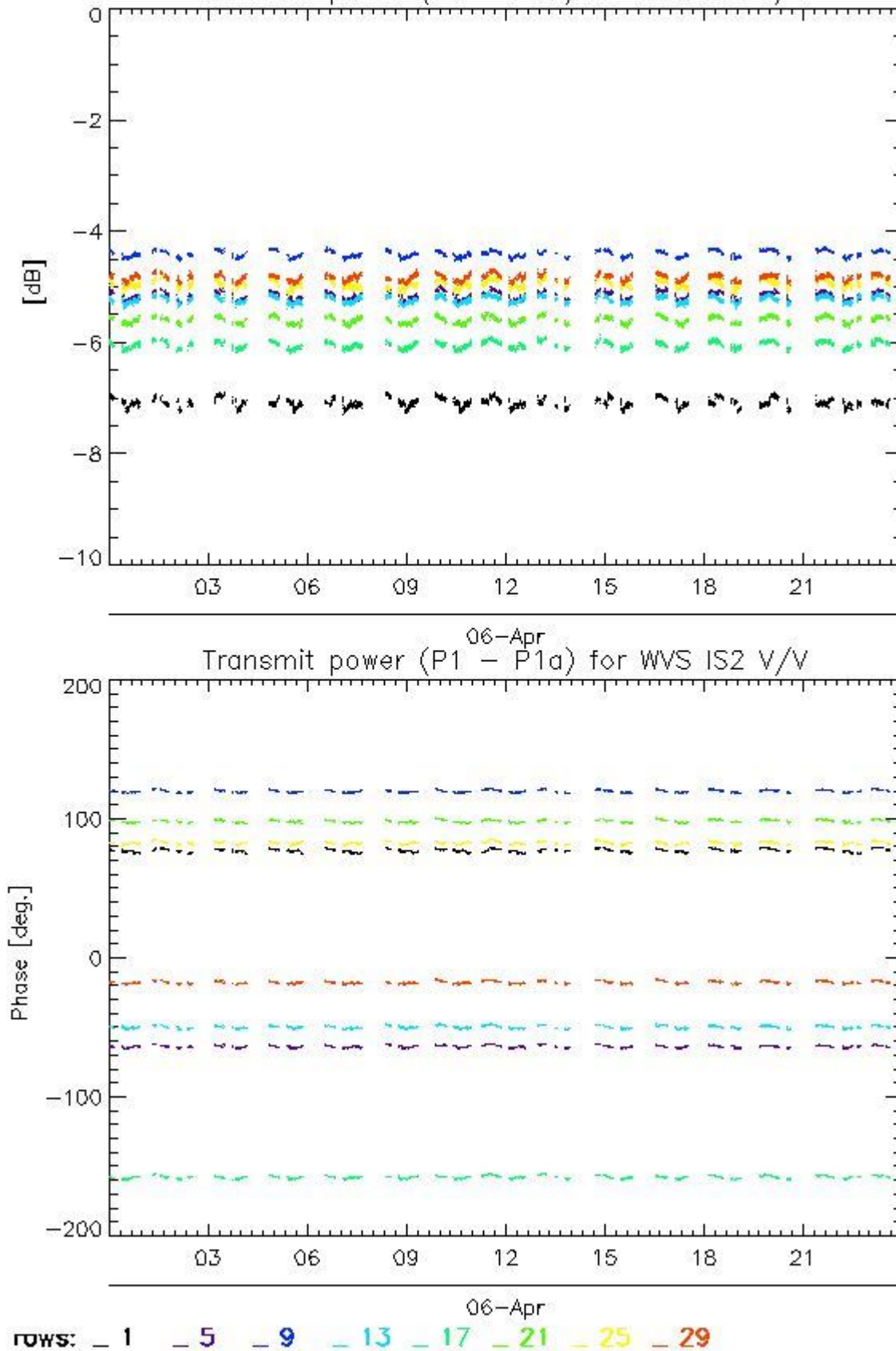
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

Calibration pulses for WVS IS2 V/V



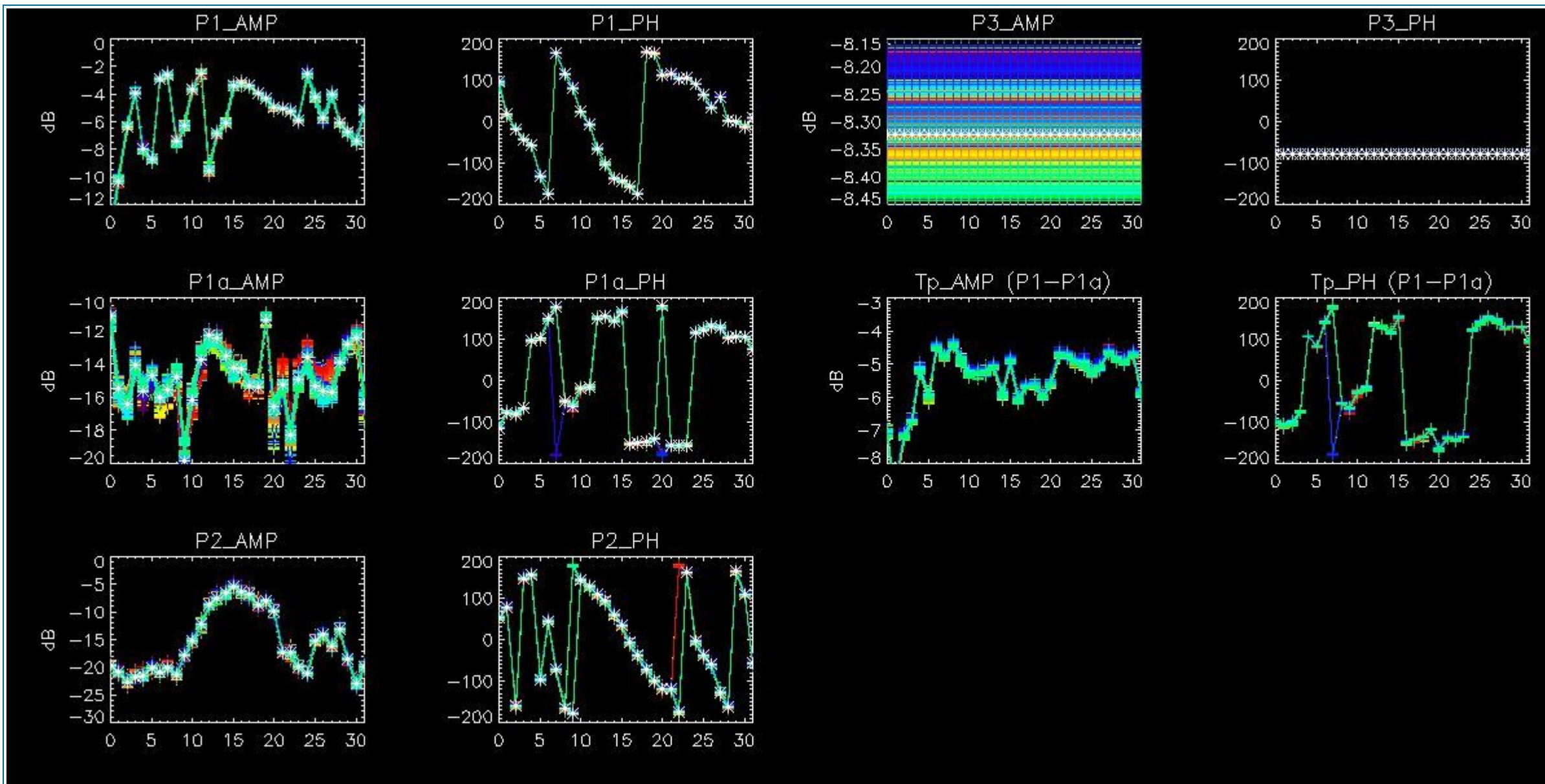
Transmit power (P1 - P1a) for WVS IS2 V/V



4.1.2 - All Rows Analysis for WVS IS2 V/V

[[BACK TO MENU](#)]





4.2 - Analysis for GM1 SS3 H/H

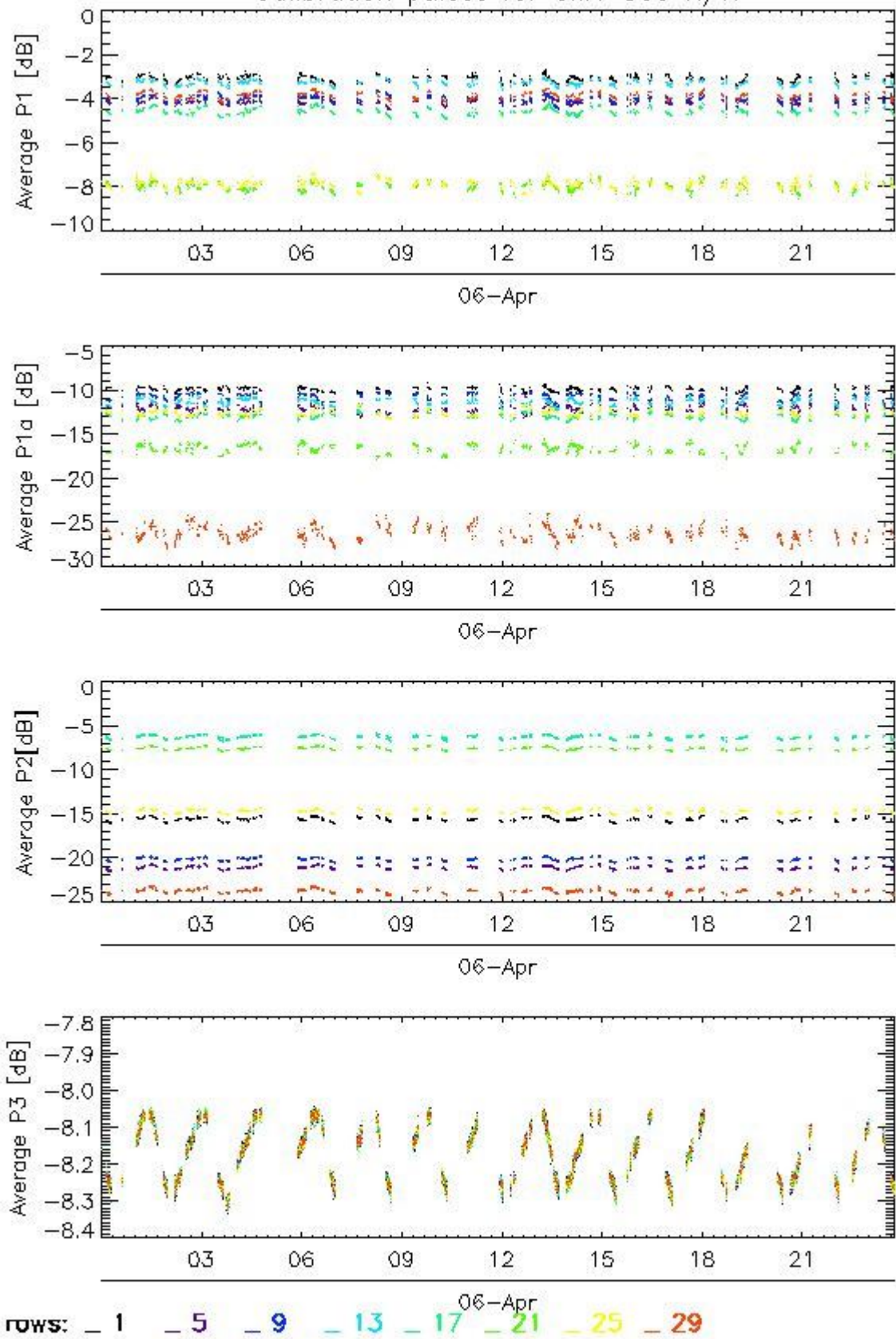
4.2.1 - Temporal Evolution Analysis for GM1 SS3 H/H

[BACK TO MENU]

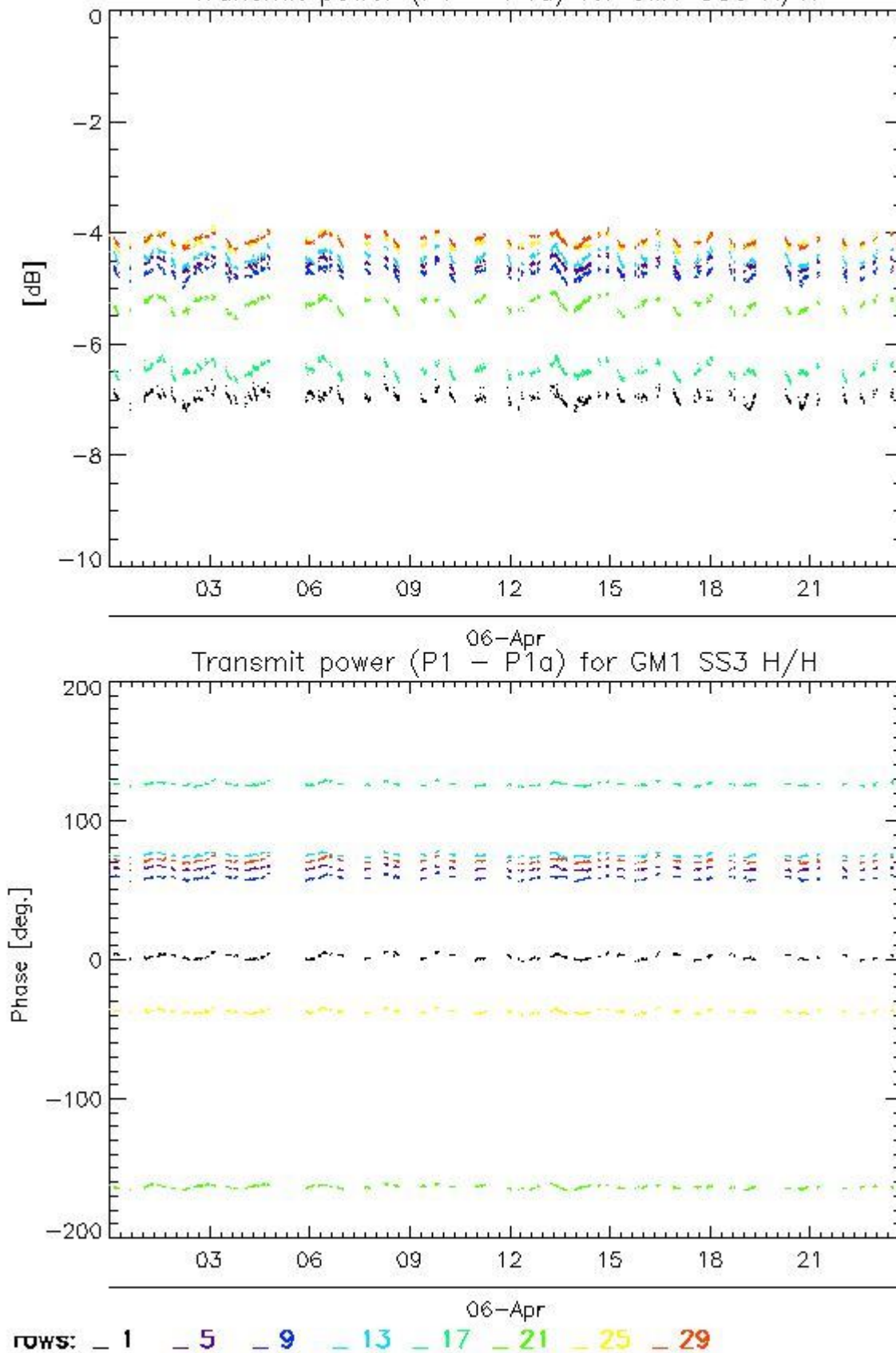
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

Calibration pulses for GM1 SS3 H/H



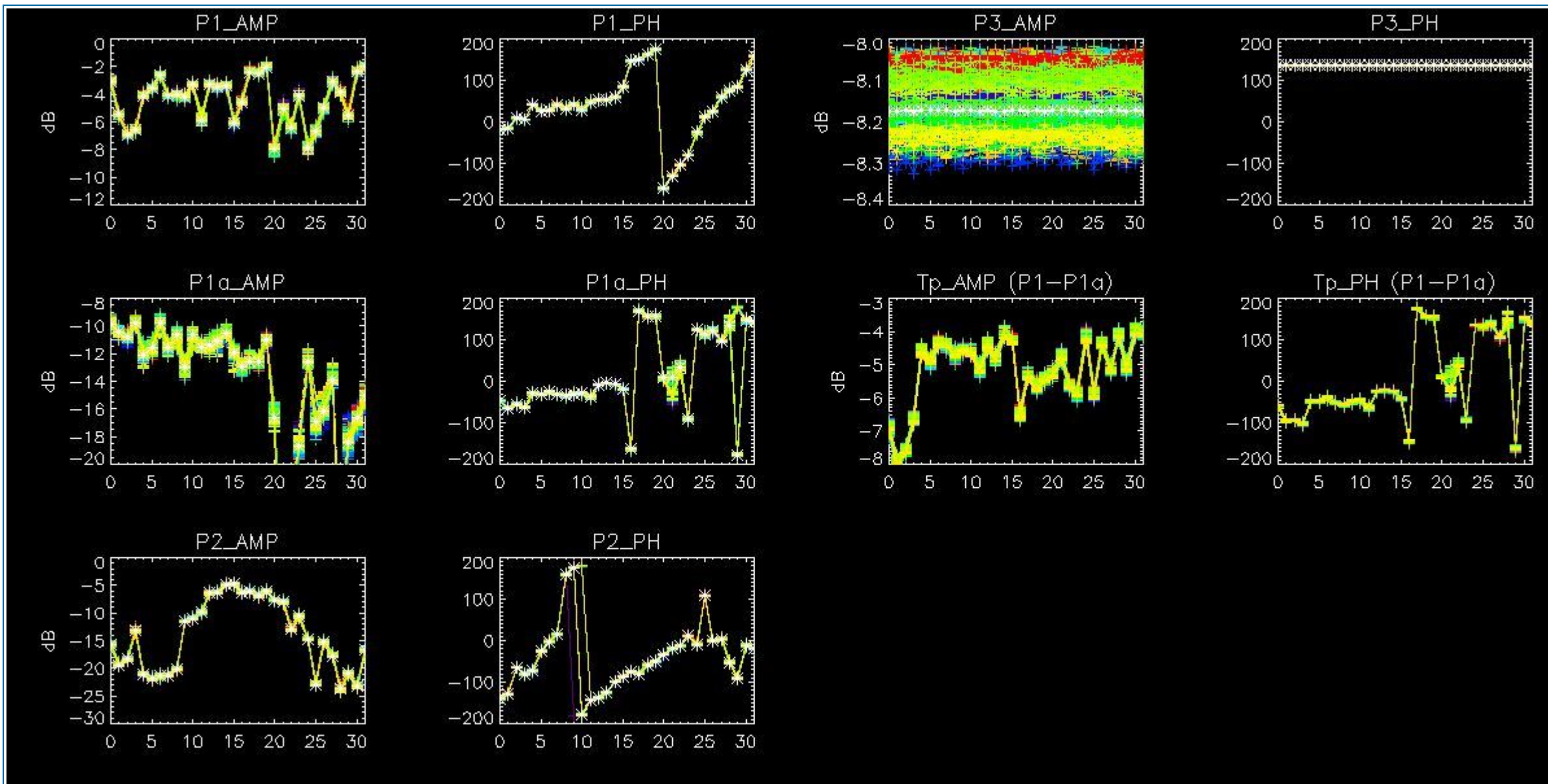
Transmit power (P1 - P1a) for GM1 SS3 H/H



4.2.2 - All Rows Analysis for GM1 SS3 H/H

[[BACK TO MENU](#)]





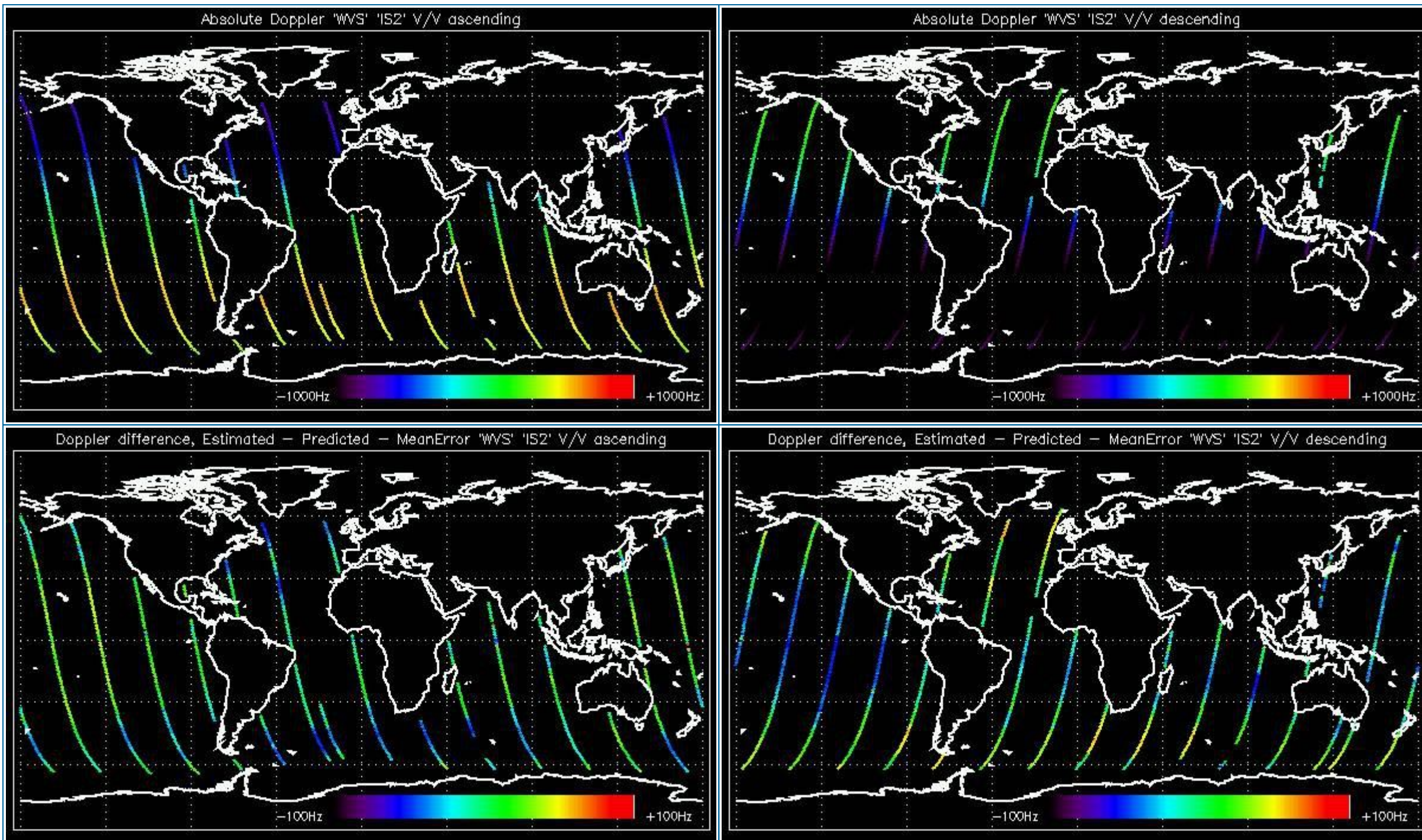
5 - DOPPLER ANALYSIS

5.1 - Analysis for WVS IS2 V/V

5.1.1 - Doppler MAP Analysis for WVS IS2 V/V

[[BACK TO MENU](#)]

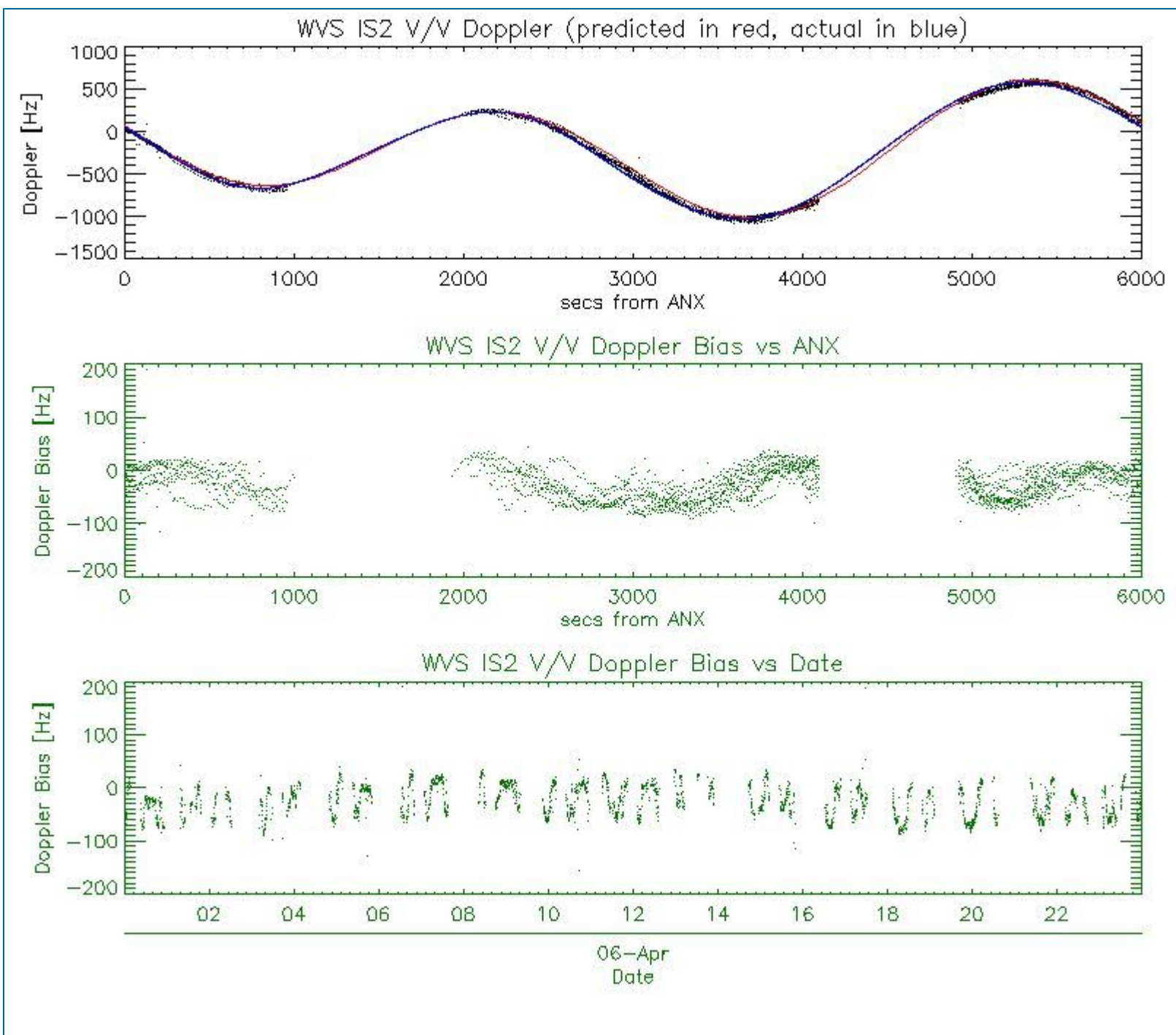




5.1.2 - Doppler ANX Analysis for WVS IS2 V/V

[[BACK TO MENU](#)]



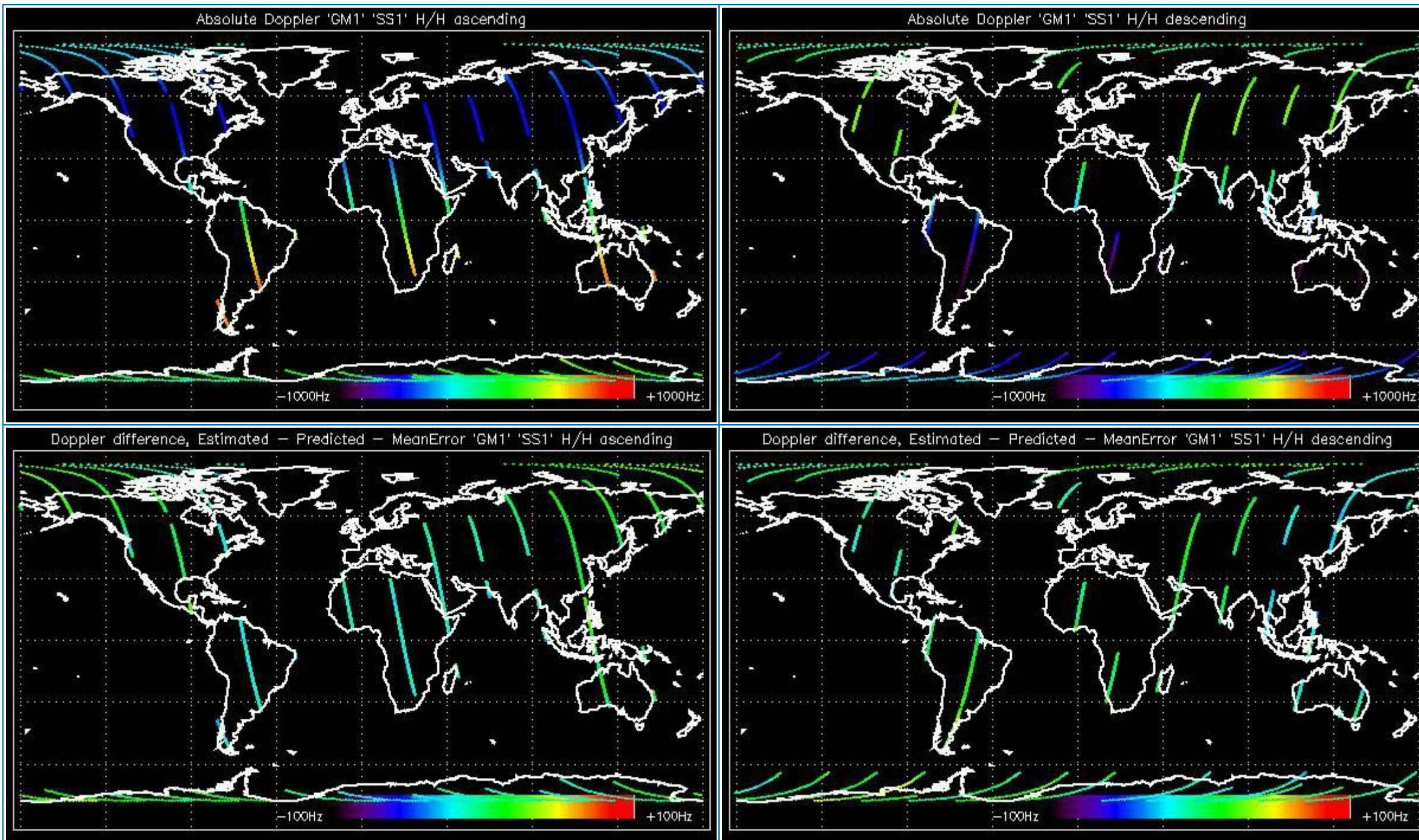


5.2 - Analysis for GM1 SS1 H/H

5.2.1 - Doppler MAP Analysis for GM1 SS1 H/H

[[BACK TO MENU](#)]

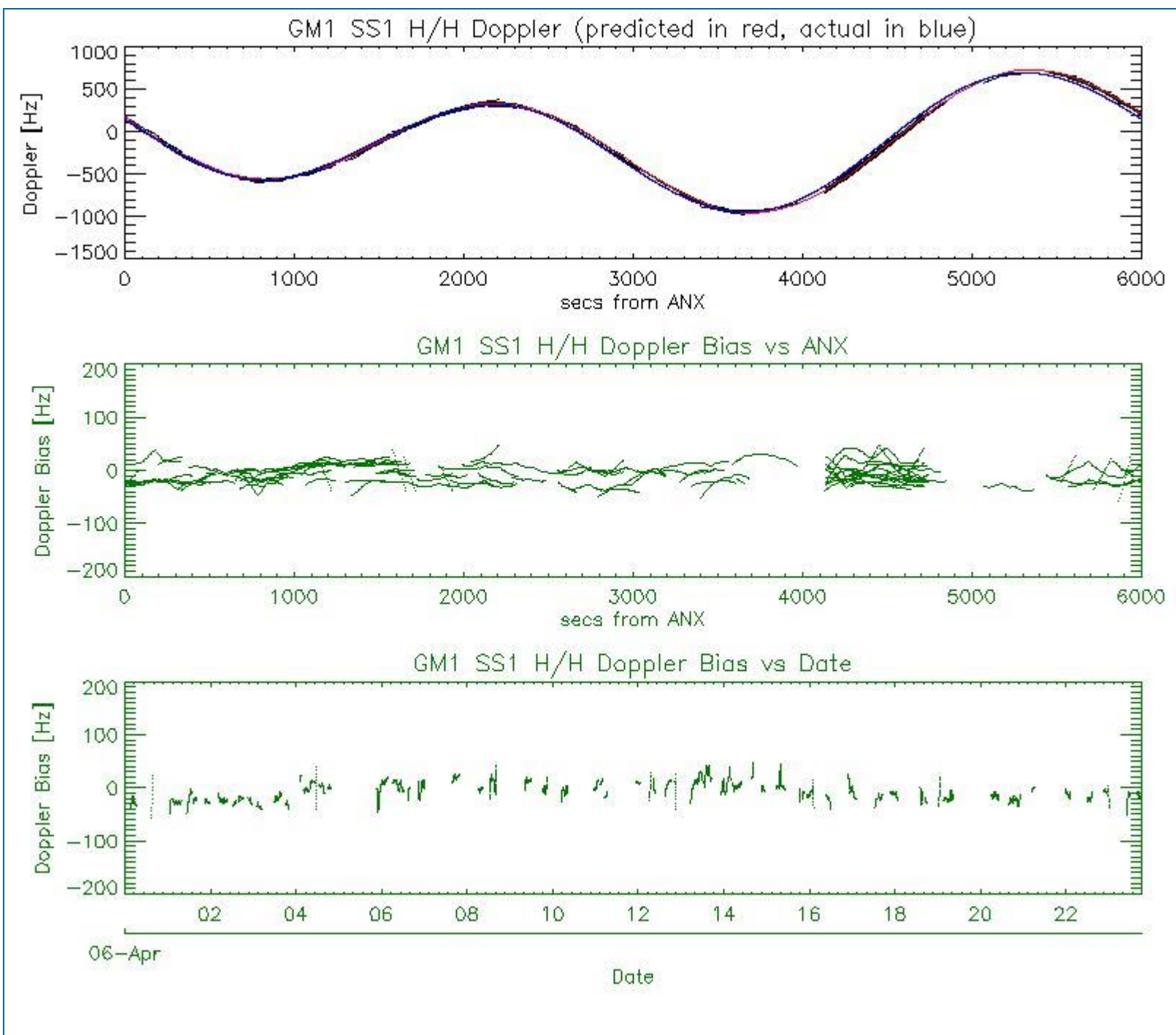




5.2.2 - Doppler ANX Analysis for GM1 SS1 H/H

[[BACK TO MENU](#)]

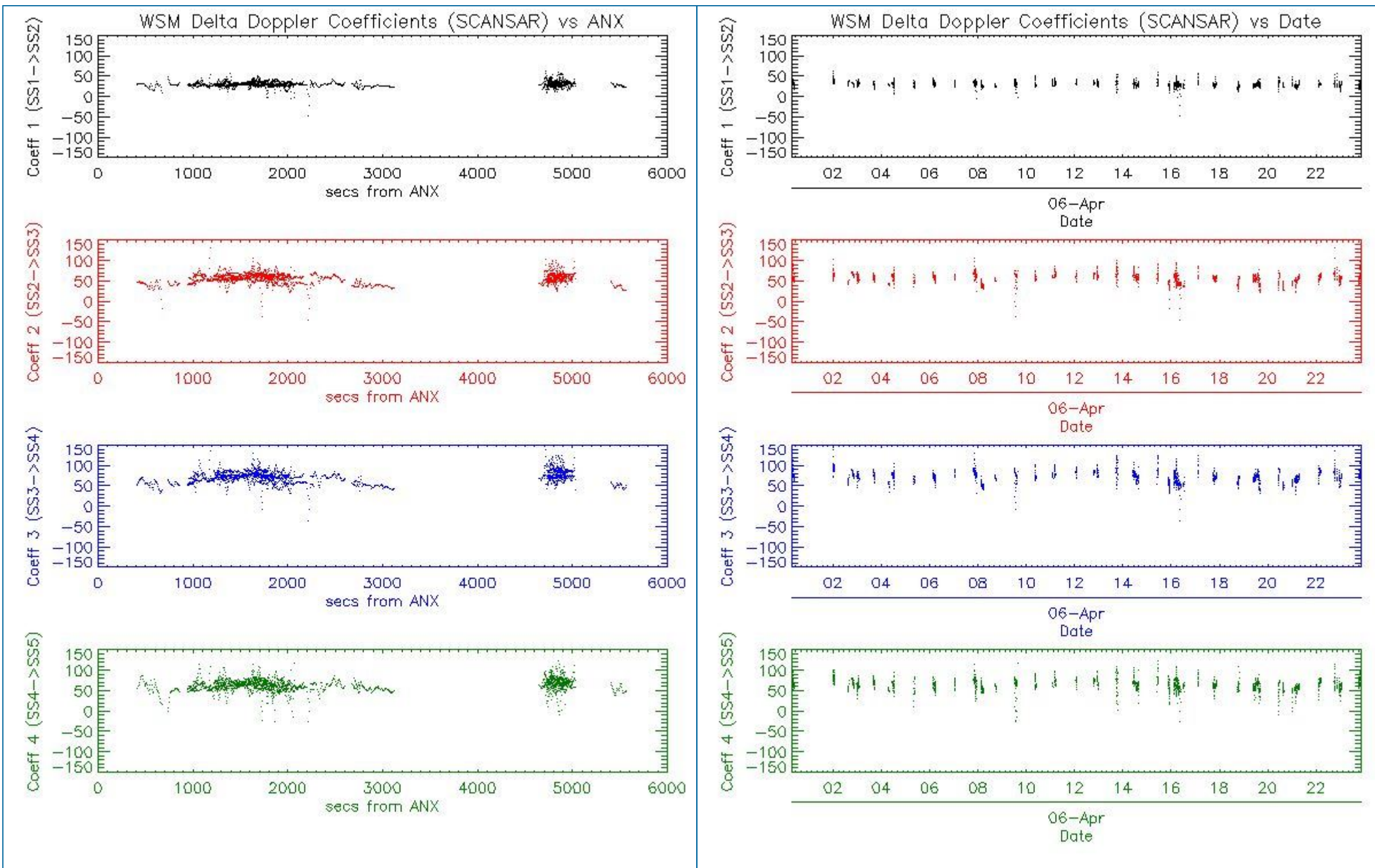




5.3 - Doppler JUMPS Analysis for WSM

[[BACK TO MENU](#)]

| | |
|--|--|
| | |
|--|--|



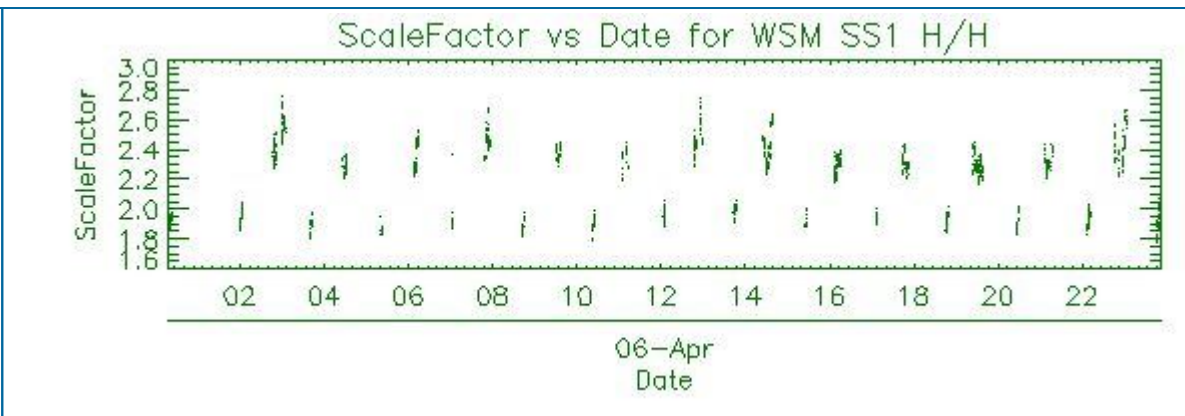
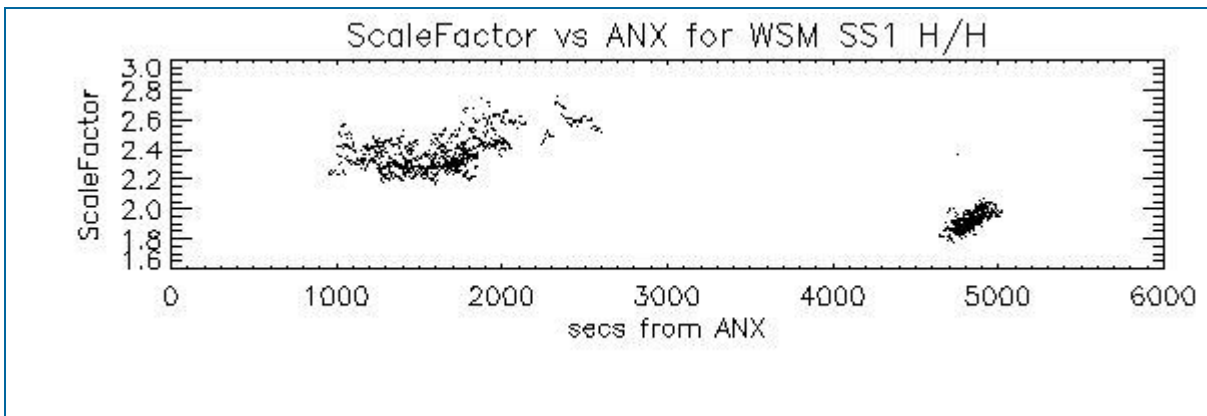
6 - CHIRP ANALYSIS

6.1 - Analysis for WSM SS1 H/H

6.1.1 - ScaleFactor

[[BACK TO MENU](#)]

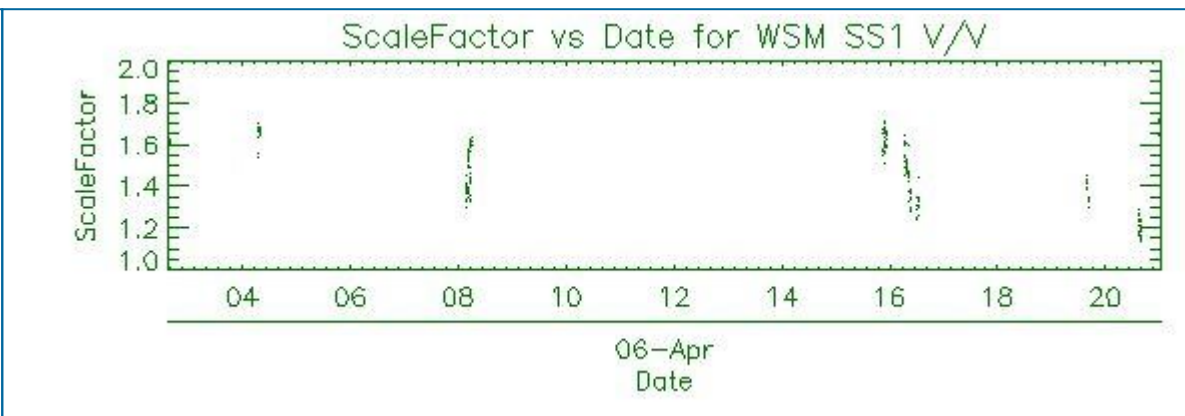
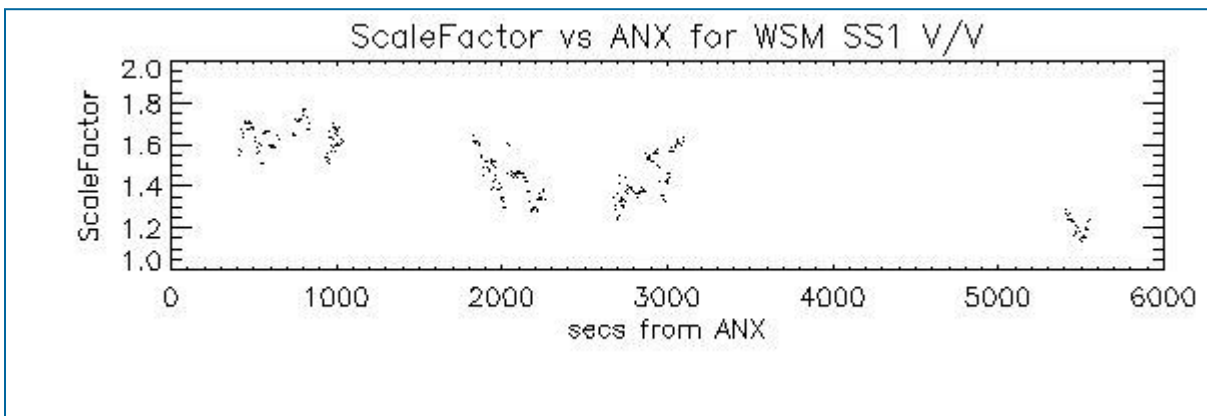




6.2 - Analysis for WSM SS1 V/V

6.2.1 - ScaleFactor

[[BACK TO MENU](#)]

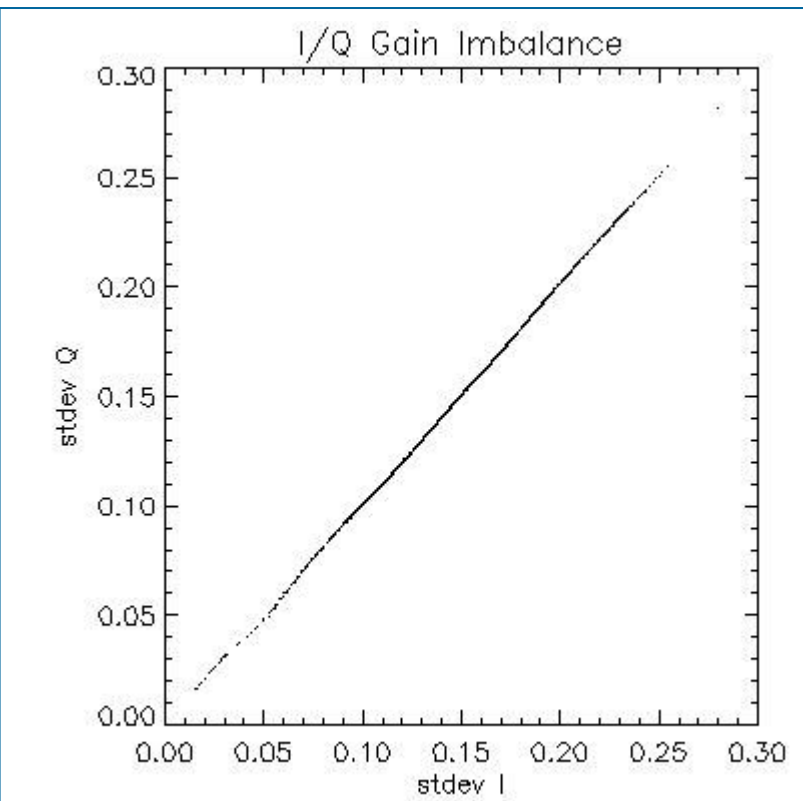
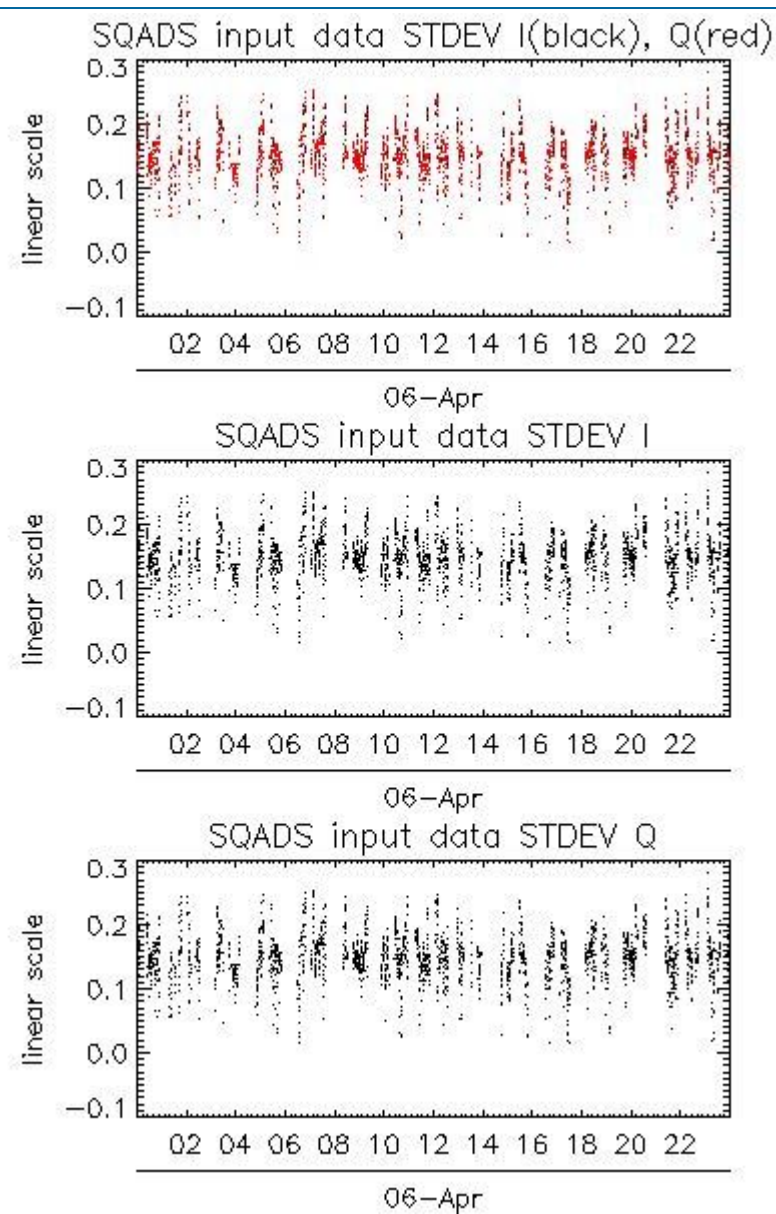
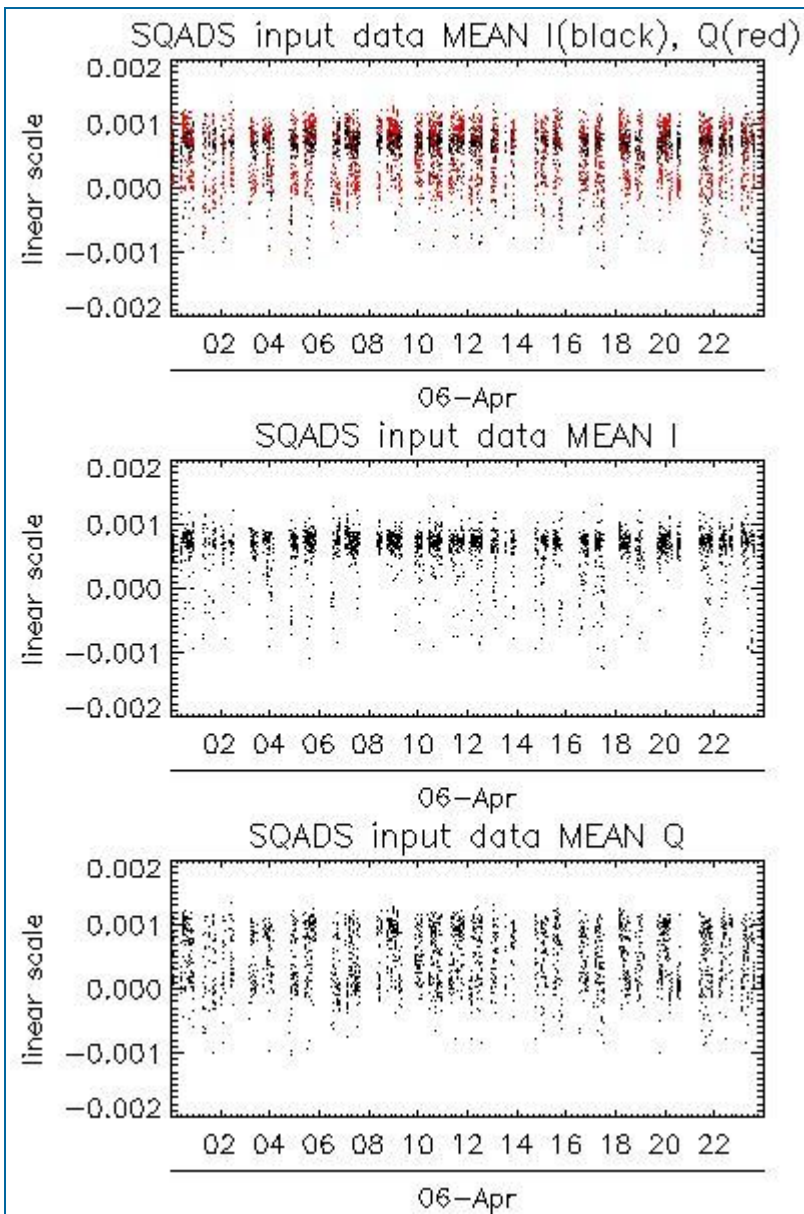


7 - RAW DATA ANALYSIS

7.1 - Analysis for WVS

[[BACK TO MENU](#)]

| | | |
|--|--|--|
| | | |
|--|--|--|

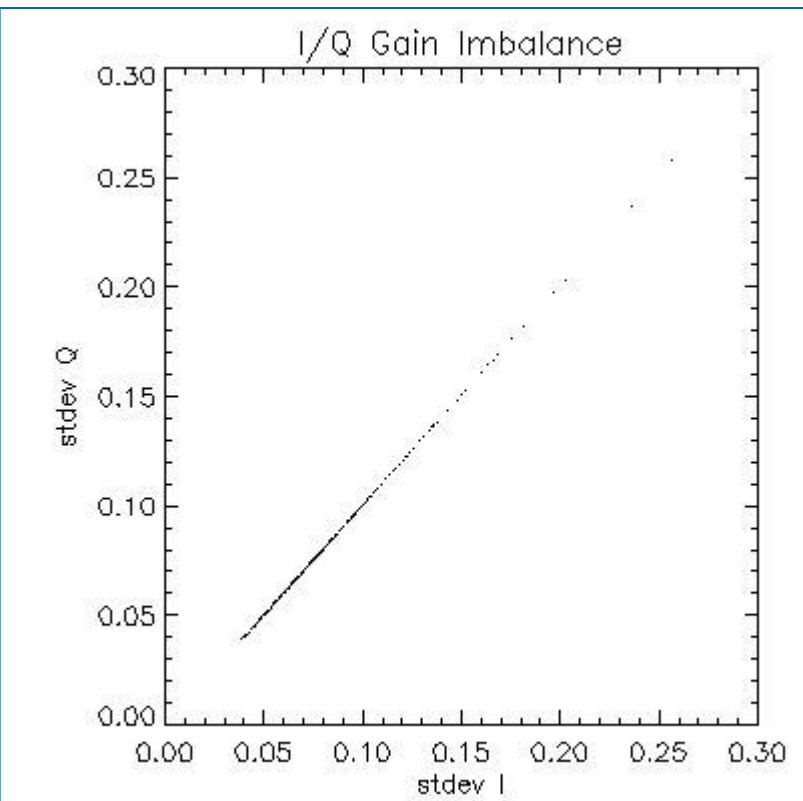
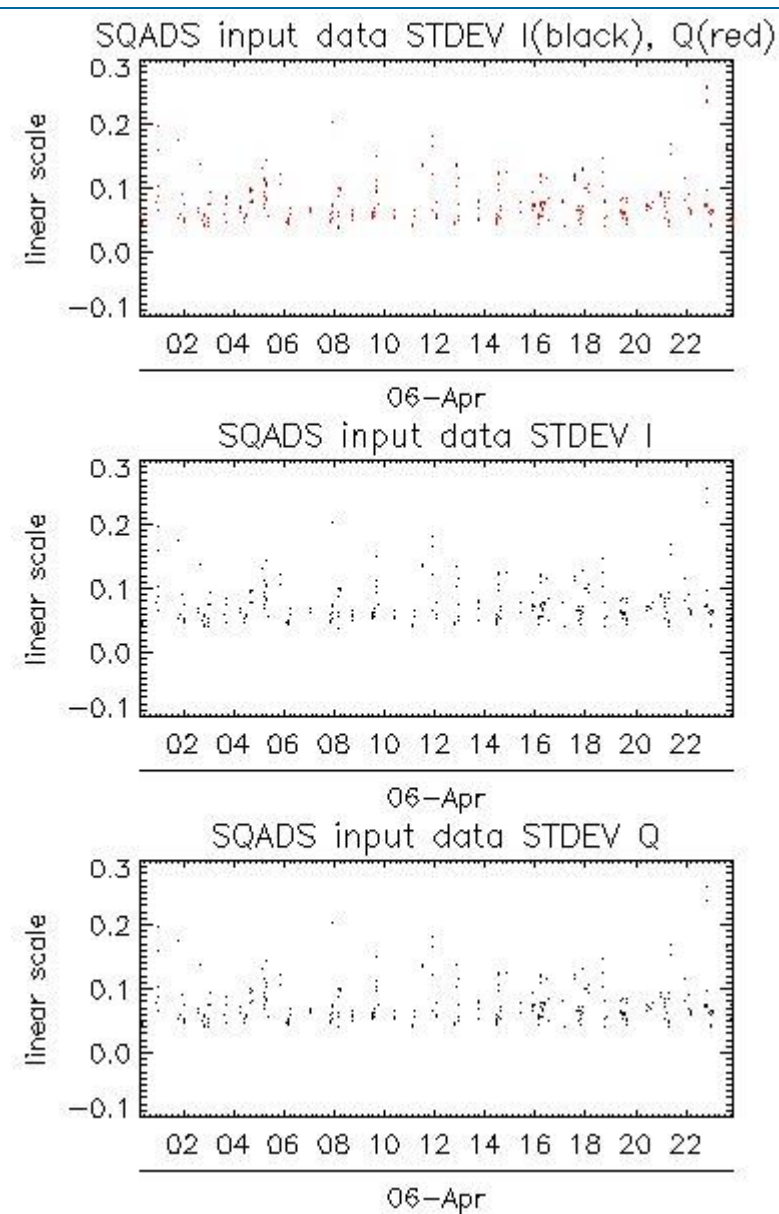
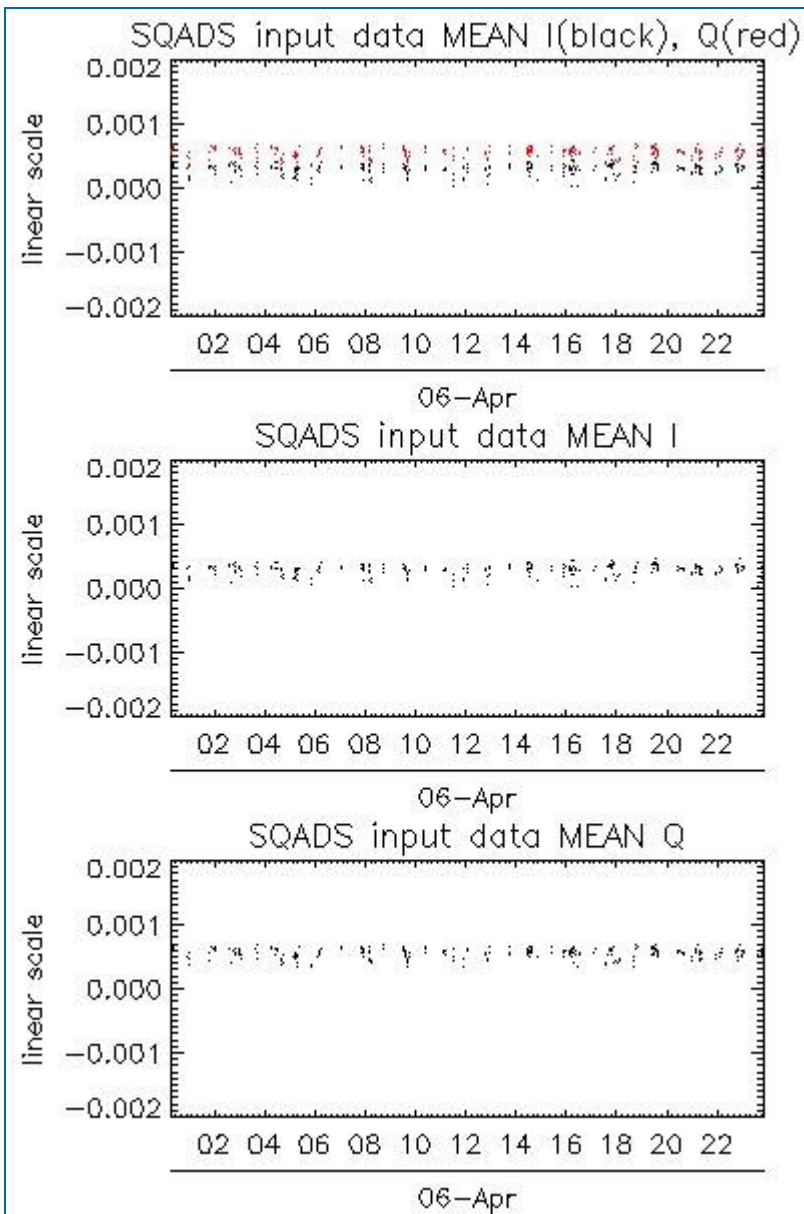


| Channel | Statistics | DSS-B |
|---------|------------|-------------|
| MEAN I | mean | 0.000621380 |
| | stdev | 1.20027e-07 |
| MEAN Q | mean | 0.000499936 |
| | stdev | 2.15573e-07 |
| Channel | Statistics | DSS-B |
| STDEV I | mean | 0.149664 |
| | stdev | 0.00131215 |
| STDEV Q | mean | 0.150232 |
| | stdev | 0.00133958 |

7.2 - Analysis for IMM

[[BACK TO MENU](#)]





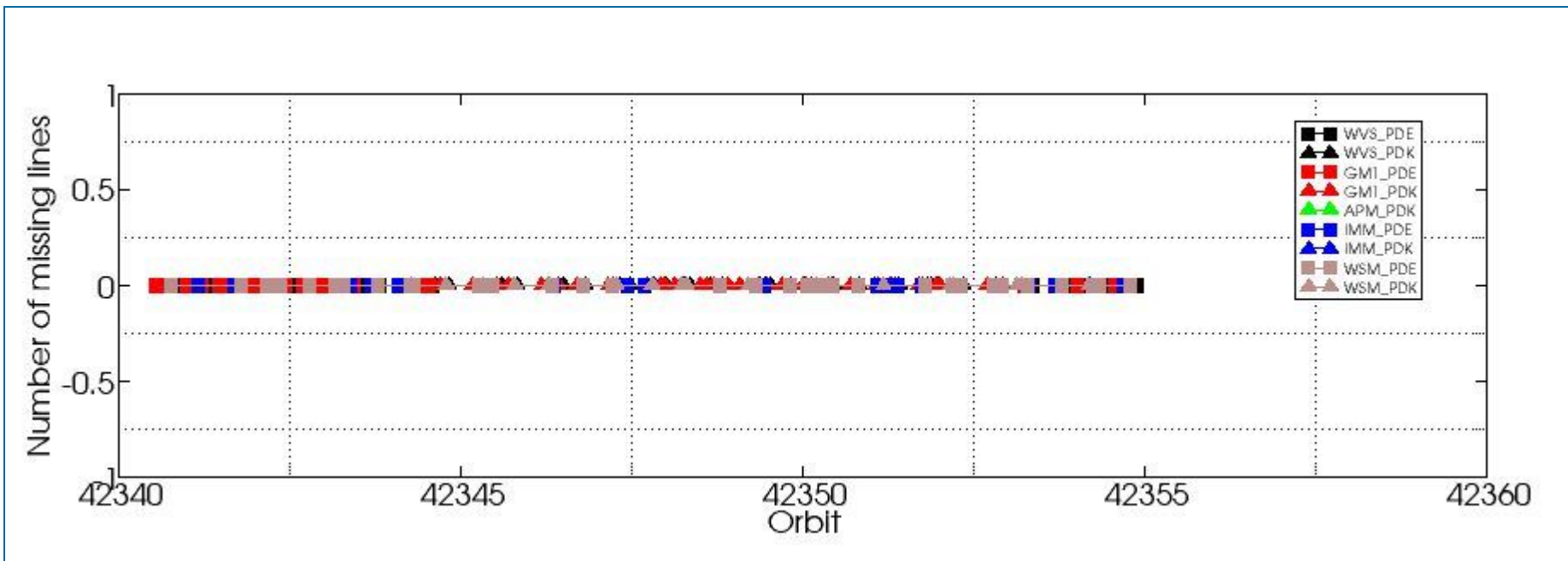
| Channel | Statistics | DSS-B |
|---------|------------|-------------|
| MEAN I | mean | 0.000292393 |
| | stdev | 6.68770e-09 |
| MEAN Q | mean | 0.000556741 |
| | stdev | 6.05548e-09 |
| Channel | Statistics | DSS-B |
| STDEV I | mean | 0.0758791 |
| | stdev | 0.00106757 |
| STDEV Q | mean | 0.0761969 |
| | stdev | 0.00107934 |

8 - TELEMETRY ANALYSIS

8.1 - Number of Missing lines

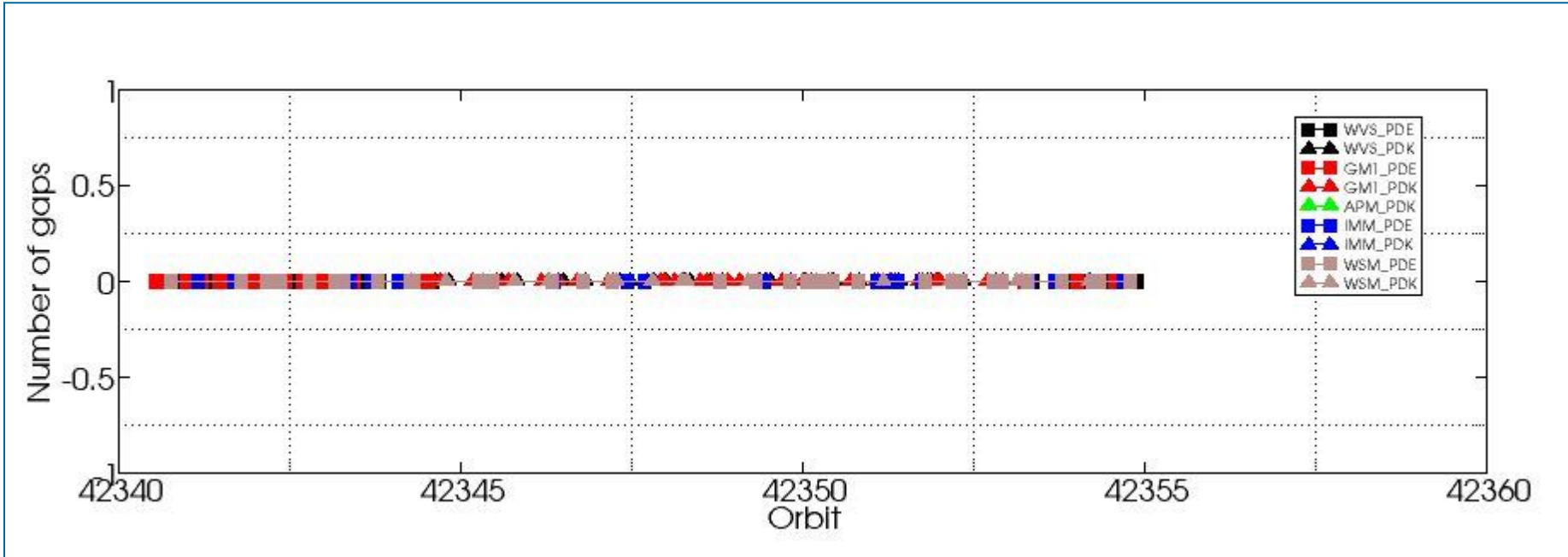
[BACK TO MENU]





8.2 - Number of Gaps

[\[BACK TO MENU \]](#)



ASAR DAILY REPORT for 100406
#####

MODE: DAILY
ANALYSIS: ALL
DATE: YESTERDAY

Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_100406/

DATA SUMMARY

Summary will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_100406/DATA_SUMMARY

Creating directory ./RESULTS/DAILY/_100406/DATA_SUMMARY...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/Data_summary.html...

Getting WVS products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_WVS_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_WVS_products_used.txt...

Getting GM1 products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_GM1_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_GM1_products_used.txt...

Getting APM products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_APM_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_APM_products_used.txt...

Getting IMM products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_IMM_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_IMM_products_used.txt...

Getting WSM products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_WSM_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_WSM_products_used.txt...

Getting MS products list from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_MS_products_used.xls...
Writing file ./RESULTS/DAILY/_100406/DATA_SUMMARY/List_MS_products_used.txt...

DATA SUMMARY completed
#####

AUXILIARY FILES ANALYSIS

Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_100406/AUXILIARY

Creating directory ./RESULTS/DAILY/_100406/AUXILIARY...

Looking for the IECF operational ADFs list...



ADF filter 20100406*current_3_IECF_ADFs.txt
 Found list 20100406_030002_current_3_IECF_ADFs.txt...
 Extracting ADFs...

ASA_CON_AXVIEC20091217_101713_20070204_165113_20101231_000000
 ASA_INS_AXVIEC20091217_114637_20090428_100000_20101231_235959
 ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000
 ASA_XCA_AXVIEC20100315_123052_20090501_000000_20110101_000000

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/ASAR_ADFs_IECF_List3.html...
 Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Auxiliary_files_summary.html...

Analysing WVS products...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_WVS.xls...
 Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_WVS.txt...

| | |
|--|--|
| ASA_WVS_1PNPDE20100406_000047_000004352088_00202_42340_2193.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_002333_000003602088_00202_42340_2194.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_002848_000004792088_00202_42340_2207.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_003854_000010342088_00202_42340_2209.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_011907_000004202088_00203_42341_2211.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_013343_000001042088_00203_42341_2216.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_014034_000004802088_00203_42341_2214.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_020339_000001352088_00203_42341_2217.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_020509_000003152088_00203_42341_2235.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_022353_000004642088_00204_42342_2230.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_031141_000005242088_00204_42342_2228.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_032011_000003152088_00204_42342_2261.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_032807_000000602088_00204_42342_2260.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_034312_000000902088_00204_42342_2258.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_035023_000008242088_00204_42342_2256.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_040721_000000892088_00205_42343_2266.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_044943_000007792088_00205_42343_2263.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_050228_000003452088_00205_42343_2278.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_052323_000016192088_00205_42343_2287.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_063120_000002842088_00206_42344_2285.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_063939_000002552088_00206_42344_2284.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_212302_000019642088_00215_42353_2401.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_221124_000002852088_00215_42353_2403.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_221524_000007942088_00215_42353_2417.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_223714_000004192088_00216_42354_2415.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_230418_000011842088_00216_42354_2422.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_232949_000003902088_00216_42354_2421.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_235216_000003302088_00216_42354_2424.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20100406_235701_000016192088_00216_42354_2439.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_064339_000004052088_00206_42344_3709.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_070359_000020692088_00206_42344_3711.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_082146_000005552088_00207_42345_3731.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_084455_000021142088_00207_42345_3733.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_095232_000011392088_00208_42346_3754.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_102526_000019342088_00208_42346_3762.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_111617_000007192088_00209_42347_3777.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_113113_000012592088_00209_42347_3779.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_120607_000005552088_00209_42347_3782.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_121742_000001642088_00209_42347_3781.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_122335_000007722088_00209_42347_3786.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_125827_000008692088_00210_42348_3805.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_133046_000001202088_00210_42348_3807.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_134644_000004952088_00210_42348_3810.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_144345_000003142088_00211_42349_3820.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_145041_000000592088_00211_42349_3822.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_145827_000009002088_00211_42349_3824.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_152745_000010192088_00211_42349_3825.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20100406_154713_000001192088_00212_42350_3829.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

```
ASA_WVS_1PNPDK20100406_163154_000013192088_00212_42350_3845.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_170832_000013642088_00212_42350_3848.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_180721_000016342088_00213_42351_3862.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_184850_00000902088_00213_42351_3865.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_185338_000004352088_00213_42351_3866.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_190334_000001792088_00213_42351_3868.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_194108_000020392088_00214_42352_3881.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20100406_202930_000004052088_00214_42352_3885.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing GM1 products...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_GM1.xls...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_GM1.txt...

```
ASA_GM1_1PNPDE20100406_000840_000005072088_00202_42340_2195.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_003734_00000722088_00202_42340_2208.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_010243_000009792088_00203_42341_2210.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_012656_000004042088_00203_42341_2213.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_013611_000002592088_00203_42341_2215.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_015145_000004282088_00203_42341_2218.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_021101_000007672088_00203_42341_2236.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_023218_000002592088_00204_42342_2234.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_023847_000001812088_00204_42342_2233.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_024241_000002352088_00204_42342_2232.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_025302_000003142088_00204_42342_2231.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_030439_000004222088_00204_42342_2229.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_032956_000005922088_00204_42342_2259.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_034527_000002952088_00204_42342_2257.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_040452_000001442088_00205_42343_2255.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_040936_000004532088_00205_42343_2254.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_041856_000004282088_00205_42343_2267.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_042755_000008842088_00205_42343_2265.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_043227_000004712088_00205_42343_2264.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_044442_000003022088_00205_42343_2262.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_055319_000008942088_00206_42344_2288.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_061522_000009552088_00206_42344_2286.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_063646_000001692088_00206_42344_2283.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_211215_000002292088_00215_42353_2402.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_215859_000004652088_00215_42353_2404.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_222918_000004712088_00216_42354_2416.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_225259_000002232088_00216_42354_2418.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_225919_00000722088_00216_42354_2420.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_232451_000001812088_00216_42354_2419.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_232759_000001022088_00216_42354_2423.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20100406_233904_000004222088_00216_42354_2425.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_065108_000005862088_00206_42344_3710.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_073920_000005732088_00207_42345_3712.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_081454_000004102088_00207_42345_3730.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_083143_000005862088_00207_42345_3732.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_092100_000005732088_00208_42346_3734.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_094552_000003982088_00208_42346_3753.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_101218_000005612088_00208_42346_3756.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_105834_000003562088_00209_42347_3755.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_110633_000002352088_00209_42347_3763.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_111243_000002112088_00209_42347_3778.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_115701_000003562088_00209_42347_3780.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_121603_00000902088_00209_42347_3783.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_122110_000001382088_00209_42347_3784.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_123709_000005552088_00210_42348_3785.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3788.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3791.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_125202_00000722088_00210_42348_3803.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_131333_000006282088_00210_42348_3804.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_132419_000003862088_00210_42348_3806.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_133330_000005552088_00210_42348_3808.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```



```
ASA_GM1_1PNPDK20100406_135544_000009002088_00210_42348_3809.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_141129_000008342088_00211_42349_3811.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_143909_000001752088_00211_42349_3821.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_145220_000003622088_00211_42349_3823.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_151405_000006832088_00211_42349_3827.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_154527_000001022088_00211_42349_3826.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_154952_000001572088_00212_42350_3828.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_155708_000005372088_00212_42350_3830.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_160458_000000722088_00212_42350_3842.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_162353_000002052088_00212_42350_3843.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_162823_000001142088_00212_42350_3844.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_165441_000007192088_00212_42350_3846.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_173156_000001382088_00213_42351_3847.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_173655_000003682088_00213_42351_3849.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_175318_000001022088_00213_42351_3859.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_175555_000002472088_00213_42351_3860.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_180108_000002112088_00213_42351_3861.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_183521_000002472088_00213_42351_3863.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_184206_000001812088_00213_42351_3864.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_190139_000001082088_00213_42351_3867.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_190723_000009242088_00214_42352_3869.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_201553_000006162088_00214_42352_3882.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20100406_203950_000009552088_00214_42352_3884.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing APM products...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_APM.xls...
Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_APM.txt...

```
ASA_APM_1PNPDK20100406_093428_000000442088_00208_42346_3743.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing IMM products...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_IMM.xls...
Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_IMM.txt...

```
ASA_IMM_1PNPDE20100406_005652_000003402088_00203_42341_2212.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_014912_000001442088_00203_42341_2223.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_024149_000000392088_00204_42342_2243.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_044015_000002582088_00205_42343_2253.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_051030_000001622088_00205_42343_2268.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_051330_000004032088_00205_42343_2279.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_055130_000000972088_00206_42344_2281.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_075714_000000372088_00207_42345_2314.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_093841_000004232088_00208_42346_2337.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_112853_000001332088_00209_42347_2358.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_115307_000002212088_00209_42347_2359.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_144942_000000532088_00211_42349_2381.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_162717_000000532088_00212_42350_2387.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_173417_000001452088_00213_42351_2389.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_175502_000000392088_00213_42351_2391.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_180004_000000532088_00213_42351_2392.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_180437_000001592088_00213_42351_2393.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_183929_000001462088_00213_42351_2394.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_211842_000002552088_00215_42353_2413.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_215708_000000972088_00215_42353_2414.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20100406_233652_000001202088_00216_42354_2436.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDK20100406_125316_000000922088_00210_42348_3801.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDK20100406_224801_000001762088_00216_42354_3896.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing WSM products...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_WSM.xls...

Writing file ./RESULTS/DAILY/_100406/AUXILIARY/Check_ADFs_WSM.txt...

| | |
|--|--|
| ASA_WSM_1PNPDE20100406_001714_000003792088_00202_42340_2203.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_015858_000002812088_00203_42341_2225.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_023647_000001162088_00204_42342_2242.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_024640_000003672088_00204_42342_2246.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_025823_000003672088_00204_42342_2227.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_033954_000002022088_00204_42342_2250.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_041714_000000982088_00205_42343_2251.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_042612_000000982088_00205_42343_2252.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_042933_000001712088_00205_42343_2249.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_052033_000001282088_00205_42343_2280.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_060820_000000982088_00206_42344_2276.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_061341_000000982088_00206_42344_2277.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_074858_000003552088_00207_42345_2313.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_080748_000004222088_00207_42345_2315.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_093627_000000922088_00208_42346_2336.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_102145_000002202088_00208_42346_2356.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_110439_000001042088_00209_42347_2357.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_134254_000002322088_00210_42348_2379.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_143537_000002082088_00211_42349_2380.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_152532_000001282088_00211_42349_2382.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_155237_000002692088_00212_42350_2378.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_161321_000001412088_00212_42350_2384.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_161609_000001592088_00212_42350_2385.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_161940_000002452088_00212_42350_2386.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_163026_000000862088_00212_42350_2388.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_170646_000001042088_00212_42350_2383.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_184515_000002142088_00213_42351_2390.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_192626_000001162088_00214_42352_2395.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_193213_000001102088_00214_42352_2397.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_193437_000002142088_00214_42352_2398.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_193915_000001102088_00214_42352_2399.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_202615_000001842088_00214_42352_2396.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_203704_000001652088_00214_42352_2400.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_211610_000001472088_00215_42353_2412.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_220649_000002752088_00215_42353_2411.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_225125_000000862088_00216_42354_2433.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_225648_000001472088_00216_42354_2434.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_230040_000002202088_00216_42354_2435.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20100406_234614_000003612088_00216_42354_2432.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_060928_000002392088_00206_42344_3706.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_070058_000001592088_00206_42344_3720.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_075420_000001472088_00207_42345_3721.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_084133_000002022088_00207_42345_3744.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_093041_000002322088_00208_42346_3741.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3757.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3759.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3760.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_120304_000001842088_00209_42347_3792.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3787.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3790.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_125501_000002082088_00210_42348_3800.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_142528_000005872088_00211_42349_3818.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_160623_000004532088_00212_42350_3837.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_174310_000006002088_00213_42351_3856.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_192253_000001772088_00214_42352_3871.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_192626_000003852088_00214_42352_3876.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_205951_000001222088_00215_42353_3880.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_210642_000003242088_00215_42353_3892.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20100406_224458_000001842088_00216_42354_3895.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

AUXILIARY FILES ANALYSIS completed

#####

MODULE STEPPING ANALYSIS

#####

Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_100406/MODULE_STEPPING

Creating directory ./RESULTS/DAILY/_100406/MODULE_STEPPING...
Creating directory ./RESULTS/DAILY/_100406/MODULE_STEPPING/FIRST_REFERENCE...
Creating directory ./RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE...
Creating directory ./RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...
Deleting old files...

Creating images comparing with second reference...

Exporting results to the directory ../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE...

Polarization: H
Reference product: ASA_MS_0PNPDK20010209_135042_0000009A024_00180_11700_0052.N1
Test product: ASA_MS_0PNPDE20100406_050857_000000162088_00205_42343_0524.N1
H
H
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/TGH_20100406_050857-20010209_135042.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/TPH_20100406_050857-20010209_135042.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/RGH_20100406_050857-20010209_135042.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/RPH_20100406_050857-20010209_135042.png

Polarization: V
Reference product: ASA_MS_0PNPDK20010209_140823_0000009A024_00180_11700_0054.N1
Test product: ASA_MS_0PNPDE20100405_054034_000000162088_00191_42329_0523.N1
V
V
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/TGV_20100405_054034-20010209_140823.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/TPV_20100405_054034-20010209_140823.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/RGV_20100405_054034-20010209_140823.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/SECOND_REFERENCE/RPV_20100405_054034-20010209_140823.png

Creating images comparing with previous product reference...

Exporting results to the directory ../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...

Polarization: H
Reference product: ASA_MS_0PNPDK20100404_061211_000000162088_00177_42315_0094.N1
Test product: ASA_MS_0PNPDE20100406_050857_000000162088_00205_42343_0524.N1
H
H
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGH_20100406_050857-20100404_061211.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPH_20100406_050857-20100404_061211.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGH_20100406_050857-20100404_061211.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPH_20100406_050857-20100404_061211.png

Polarization: V
Reference product: ASA_MS_0PNPDK20100403_064348_000000162088_00163_42301_0093.N1
Test product: ASA_MS_0PNPDE20100405_054034_000000162088_00191_42329_0523.N1
V
V
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGV_20100405_054034-20100403_064348.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPV_20100405_054034-20100403_064348.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGV_20100405_054034-20100403_064348.png
../../RESULTS/DAILY/_100406/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPV_20100405_054034-20100403_064348.png

MODULE STEPPING ANALYSIS completed

#####

CALIBRATION PULSES ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_100406/CALIBRATION_PULSES...

ALL ROWS Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing products WVS IS2 V/V

Writing image ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Calibration_pulses_all_rows_WVS_IS2_VV.png...

Analysing products GM1 SS3 H/H

Writing image ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Calibration_pulses_all_rows_GM1_SS3_HH.png...

TEMPORAL EVOLUTION Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing products WVS IS2 V/V

Getting calibration pulses data for WVS IS2 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-04-06_1.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_1.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_1.png...

Getting calibration pulses data for WVS IS2 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-04-06_2.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_2.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_2.png...

Getting calibration pulses data for WVS IS2 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-04-06_3.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_3.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_3.png...

Getting calibration pulses data for WVS IS2 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-04-06_4.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_4.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_4.png...

Analysing products GM1 SS3 H/H

Getting calibration pulses data for GM1 SS3 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-04-06_1.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_1.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_1.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-04-06_2.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_2.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_2.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-04-06_3.dat...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_3.png...

Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_3.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59. Rows: 4/8/12/16/20/24/28/32
Writing file ./RESULTS/DAILY/_100406/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-04-06_4.dat...
Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_4.png...
Writing ../../RESULTS/DAILY/_100406//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_4.png...

CALIBRATION PULSES ANALYSIS completed
#####

DOPPLER ANALYSIS

Creating directory ./RESULTS/DAILY/_100406/DOPPLER...

DOPPLER ANX Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing products WVS IS2 V/V
Getting doppler data for WVS IS2 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DOPPLER/Doppler_data_WVS_IS2_VV_2010-04-06.dat...
Running IDL program...
Writing file ../../RESULTS/DAILY/_100406/DOPPLER/DOPPLER_ANX_WVS_IS2_VV.png...

Analysing products GM1 SS1 H/H
Getting doppler data for GM1 SS1 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DOPPLER/Doppler_data_GM1_SS1_HH_2010-04-06.dat...
Running IDL program...
Writing file ../../RESULTS/DAILY/_100406/DOPPLER/DOPPLER_ANX_GM1_SS1_HH.png...

DOPPLER JUMPS Analysis will be performed on WSM products from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing by default products WSM
Getting doppler jumps data for WSM from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/DOPPLER/Doppler_Jumps_data_WSM_2010-04-06.dat...
Running IDL program...
Writing file ../../RESULTS/DAILY/_100406/DOPPLER/DOPPLER_JUMPS_ANX_WSM.png...
Writing file ../../RESULTS/DAILY/_100406/DOPPLER/DOPPLER_JUMPS_Date_WSM.png...

DOPPLER MAP Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing products WVS IS2 V/V
Loading predicted doppler values....
Phase: descending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -27.477176 Hz
Writing file ../../RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_WVS_IS2_VV_desc.jpg...
Writing file ../../RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Absolute_WVS_IS2_VV_desc.jpg...

Loading predicted doppler values....
Phase: ascending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -23.122762 Hz
Writing file ../../RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_WVS_IS2_VV_asc.jpg...



Writing file ../.././RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Absolute_WVS_IS2_VV_asc.jpg...

Analysing products GM1 SS1 H/H

Loading predicted doppler values....

Phase: descending

Found data...

Computing mean error doppler estimated-predicted...

Mean error = -5.8886695 Hz

Writing file ../.././RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_desc.jpg...

Writing file ../.././RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_desc.jpg...

Loading predicted doppler values....

Phase: ascending

Found data...

Computing mean error doppler estimated-predicted...

Mean error = -7.6175111 Hz

Writing file ../.././RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_asc.jpg...

Writing file ../.././RESULTS/DAILY/_100406//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_asc.jpg...

DOPPLER ANALYSIS completed

#####

CHIRP ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_100406/CHIRP...

CHIRP Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Analysing products WSM SS1 H/H

Getting ScaleFactor data for WSM SS1 H/H from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...

Writing file ./RESULTS/DAILY/_100406/CHIRP/ScaleFactor_data_WSM_SS1_HH_2010-04-06.dat...

Running IDL program...

Writing file ../.././RESULTS/DAILY/_100406/CHIRP/ScaleFactor_ANX_WSM_SS1_HH.png...

Writing file ../.././RESULTS/DAILY/_100406/CHIRP/ScaleFactor_DATE_WSM_SS1_HH.png...

Analysing products WSM SS1 V/V

Getting ScaleFactor data for WSM SS1 V/V from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...

Writing file ./RESULTS/DAILY/_100406/CHIRP/ScaleFactor_data_WSM_SS1_VV_2010-04-06.dat...

Running IDL program...

Writing file ../.././RESULTS/DAILY/_100406/CHIRP/ScaleFactor_ANX_WSM_SS1_VV.png...

Writing file ../.././RESULTS/DAILY/_100406/CHIRP/ScaleFactor_DATE_WSM_SS1_VV.png...

CHIRP ANALYSIS completed

#####

RAW DATA ANALYSIS

#####

Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59

Results will be exported to the directory: ./RESULTS/DAILY/_100406/RAW_DATA

Creating directory ./RESULTS/DAILY/_100406/RAW_DATA...

Getting raw data for WVS from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/RAW_DATA/Raw_data_WVS_2010-04-06.dat...
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_WVS_input_mean.png...
Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_WVS_input_stdev.png...
Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_WVS_gain_imbalance.png...

Getting raw data for IMM from 2010-04-06 00:00:00 to 2010-04-06 23:59:59...
Writing file ./RESULTS/DAILY/_100406/RAW_DATA/Raw_data_IMM_2010-04-06.dat...
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_IMM_input_mean.png...
Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_IMM_input_stdev.png...
Creating image ../../RESULTS/DAILY/_100406/RAW_DATA/Raw_data_IMM_gain_imbalance.png...

RAW DATA ANALYSIS completed
#####

TELEMETRY ANALYSIS

Analysis will be performed from 2010-04-06 00:00:00 to 2010-04-06 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_100406/TELEMETRY

Creating directory ./RESULTS/DAILY/_100406/TELEMETRY...

Looking for gaps and missing lines in WVS products...

Checking 29 products from PDE...
Checking 27 products from PDK...

Looking for gaps and missing lines in GM1 products...

Checking 32 products from PDE...
Checking 43 products from PDK...

Looking for gaps and missing lines in APM products...

No products from PDE...
Checking 1 products from PDK...

Looking for gaps and missing lines in IMM products...

Checking 21 products from PDE...
Checking 2 products from PDK...

Looking for gaps and missing lines in WSM products...

Checking 39 products from PDE...
Checking 20 products from PDK...

Creating graph of missing lines and gaps...

Creating image: ./RESULTS/DAILY/_100406/TELEMETRY/TELEMETRY_Missing_lines.png...
Creating image: ./RESULTS/DAILY/_100406/TELEMETRY/TELEMETRY_Gaps.png...

TELEMETRY ANALYSIS completed
#####

HTML REPORT generation

#####

Building file ./RESULTS/DAILY/_100406/asarReport.html...

Building DATA SUMMARY section...

Building AUXILIARY FILES ANALYSIS section...

Building MODULE STEPPING ANALYSIS section...

Building CALIBRATION PULSES ANALYSIS section...

Building DOPPLER ANALYSIS section...

Building CHIRP ANALYSIS section...

Building RAW DATA ANALYSIS section...

Building TELEMETRY ANALYSIS section...

HTML REPORT generation completed

#####



Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA |
|--|---------|---------|---------|---------|
| ASA_APM_1PNPDK20100406_093428_000000442088_00208_42346_3743.N1 | OK | OK | OK | OK |

Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_GM1_1PNPDE20100406_000840_000005072088_00202_42340_2195.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_003734_000000722088_00202_42340_2208.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_010243_000009792088_00203_42341_2210.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_012656_000004042088_00203_42341_2213.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_013611_000002592088_00203_42341_2215.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_015145_000004282088_00203_42341_2218.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_021101_000007672088_00203_42341_2236.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_023218_000002592088_00204_42342_2234.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_023847_000001812088_00204_42342_2233.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_024241_000002352088_00204_42342_2232.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_025302_000003142088_00204_42342_2231.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_030439_000004222088_00204_42342_2229.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_032956_000005922088_00204_42342_2259.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_034527_000002952088_00204_42342_2257.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_040452_000001442088_00205_42343_2255.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_040936_000004532088_00205_42343_2254.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_041856_000004282088_00205_42343_2267.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_042755_000000842088_00205_42343_2265.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_043227_000004712088_00205_42343_2264.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_044442_000003022088_00205_42343_2262.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_055319_000008942088_00206_42344_2288.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_061522_000009552088_00206_42344_2286.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_063646_000001692088_00206_42344_2283.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_211215_000002292088_00215_42353_2402.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_215859_000004652088_00215_42353_2404.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_222918_000004712088_00216_42354_2416.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_225259_000002232088_00216_42354_2418.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_225919_000000722088_00216_42354_2420.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_232451_000001812088_00216_42354_2419.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_232759_000001022088_00216_42354_2423.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20100406_233904_000004222088_00216_42354_2425.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_065108_000005862088_00206_42344_3710.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_073920_000005732088_00207_42345_3712.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_081454_000004102088_00207_42345_3730.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_083143_000005862088_00207_42345_3732.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_092100_000005732088_00208_42346_3734.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_094552_000003982088_00208_42346_3753.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_101218_000005612088_00208_42346_3756.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_105834_000003562088_00209_42347_3755.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_110633_000002352088_00209_42347_3763.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_111243_000002112088_00209_42347_3778.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_115701_000003562088_00209_42347_3780.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_121603_000000902088_00209_42347_3783.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_122110_000001382088_00209_42347_3784.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_123709_000005552088_00210_42348_3785.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3788.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3791.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_125202_000000722088_00210_42348_3803.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_131333_000006282088_00210_42348_3804.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_132419_000003862088_00210_42348_3806.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_133330_000005552088_00210_42348_3808.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_135544_000009002088_00210_42348_3809.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_141129_000008342088_00211_42349_3811.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_143909_000001752088_00211_42349_3821.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_145220_000003622088_00211_42349_3823.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_151405_000006832088_00211_42349_3827.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_154527_000001022088_00211_42349_3826.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_154952_000001572088_00212_42350_3828.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_155708_000005372088_00212_42350_3830.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_160458_000000722088_00212_42350_3842.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_162353_000002052088_00212_42350_3843.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_162823_000001142088_00212_42350_3844.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_165441_000007192088_00212_42350_3846.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_173156_000001382088_00213_42351_3847.N1 | | | | | OK | OK | OK | OK |

| | | | | |
|--|----|----|----|----|
| ASA_GM1_1PNPDK20100406_173655_000003682088_00213_42351_3849.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_175318_000001022088_00213_42351_3859.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_175555_000002472088_00213_42351_3860.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_180108_000002112088_00213_42351_3861.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_183521_000002472088_00213_42351_3863.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_184206_000001812088_00213_42351_3864.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_190139_000001082088_00213_42351_3867.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_190723_000009242088_00214_42352_3869.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_201553_000006162088_00214_42352_3882.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20100406_203950_000009552088_00214_42352_3884.N1 | OK | OK | OK | OK |

Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_IMM_1PNPDE20100406_005652_000003402088_00203_42341_2212.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_014912_000001442088_00203_42341_2223.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_024149_000000392088_00204_42342_2243.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_044015_000002582088_00205_42343_2253.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_051030_000001622088_00205_42343_2268.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_051330_000004032088_00205_42343_2279.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_055130_000000972088_00206_42344_2281.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_075714_000000372088_00207_42345_2314.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_093841_000004232088_00208_42346_2337.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_112853_000001332088_00209_42347_2358.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_115307_000002212088_00209_42347_2359.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_144942_000000532088_00211_42349_2381.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_162717_000000532088_00212_42350_2387.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_173417_000001452088_00213_42351_2389.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_175502_000000392088_00213_42351_2391.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_180004_000000532088_00213_42351_2392.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_180437_000001592088_00213_42351_2393.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_183929_000001462088_00213_42351_2394.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_211842_000002552088_00215_42353_2413.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_215708_000000972088_00215_42353_2414.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20100406_233652_000001202088_00216_42354_2436.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20100406_125316_000000922088_00210_42348_3801.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20100406_224801_000001762088_00216_42354_3896.N1 | | | | | OK | OK | OK | OK |

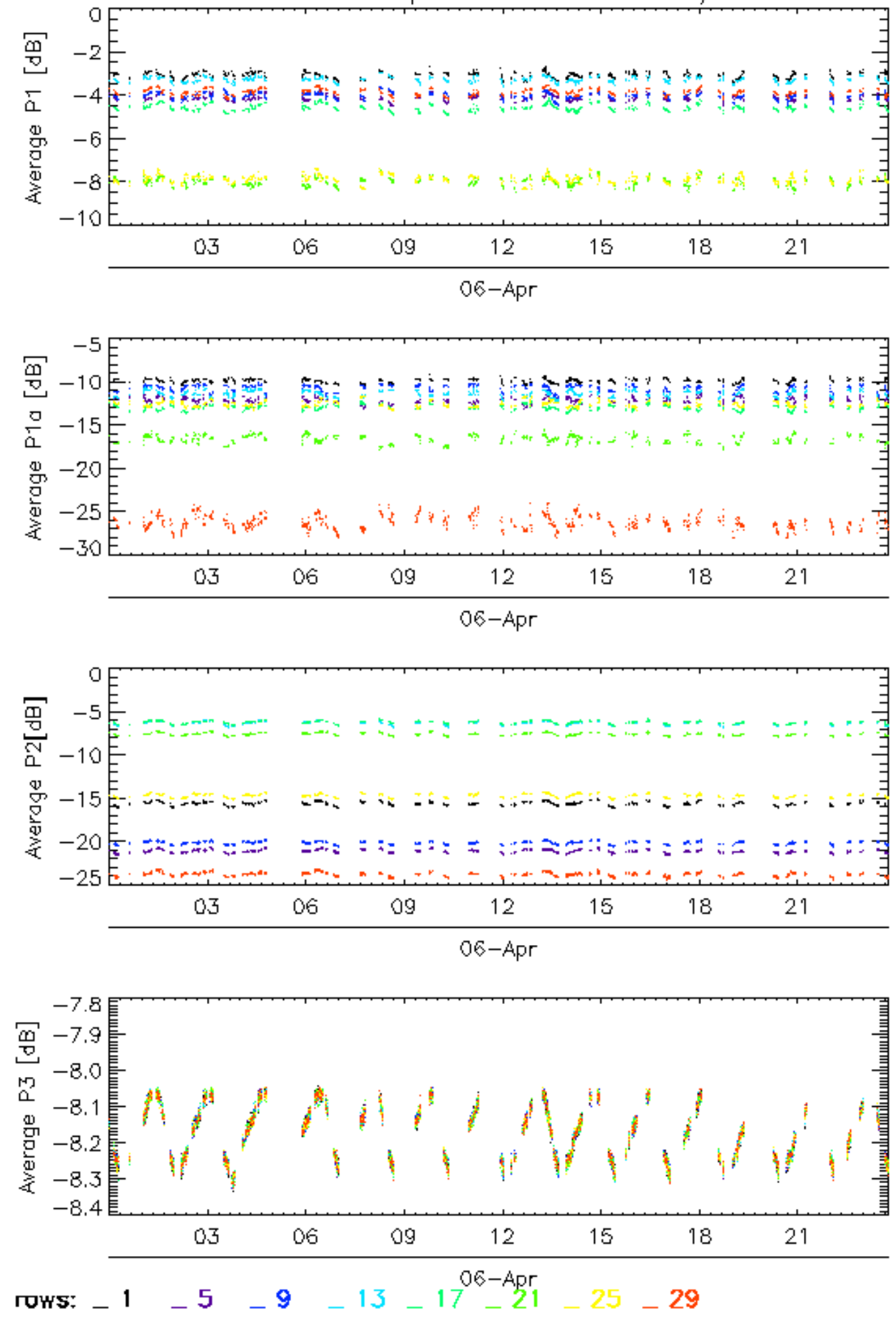
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WSM_1PNPDE20100406_001714_000003792088_00202_42340_2203.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_015858_000002812088_00203_42341_2225.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_023647_000001162088_00204_42342_2242.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_024640_000003672088_00204_42342_2246.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_025823_000003672088_00204_42342_2227.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_033954_000002022088_00204_42342_2250.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_041714_000000982088_00205_42343_2251.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_042612_000000982088_00205_42343_2252.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_042933_000001712088_00205_42343_2249.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_052033_000001282088_00205_42343_2280.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_060820_000000982088_00206_42344_2276.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_061341_000000982088_00206_42344_2277.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_074858_000003552088_00207_42345_2313.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_080748_000004222088_00207_42345_2315.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_093627_000000922088_00208_42346_2336.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_102145_000002202088_00208_42346_2356.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_110439_000001042088_00209_42347_2357.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_134254_000002322088_00210_42348_2379.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_143537_000002082088_00211_42349_2380.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_152532_000001282088_00211_42349_2382.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_155237_000002692088_00212_42350_2378.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_161321_000001412088_00212_42350_2384.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_161609_000001592088_00212_42350_2385.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_161940_000002452088_00212_42350_2386.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_163026_000000862088_00212_42350_2388.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_170646_000001042088_00212_42350_2383.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_184515_000002142088_00213_42351_2390.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_192626_000001162088_00214_42352_2395.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_193213_000001102088_00214_42352_2397.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_193437_000002142088_00214_42352_2398.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_193915_000001102088_00214_42352_2399.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_202615_000001842088_00214_42352_2396.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_203704_000001652088_00214_42352_2400.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_211610_000001472088_00215_42353_2412.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_220649_000002752088_00215_42353_2411.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_225125_000000862088_00216_42354_2433.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_225648_000001472088_00216_42354_2434.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_230040_000002202088_00216_42354_2435.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20100406_234614_000003612088_00216_42354_2432.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_060928_000002392088_00206_42344_3706.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_070058_000001592088_00206_42344_3720.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_075420_000001472088_00207_42345_3721.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_084133_000002022088_00207_42345_3744.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_093041_000002322088_00208_42346_3741.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3757.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3759.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3760.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_120304_000001842088_00209_42347_3792.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3787.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3790.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_125501_000002082088_00210_42348_3800.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_142528_000005872088_00211_42349_3818.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_160623_000004532088_00212_42350_3837.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_174310_000006002088_00213_42351_3856.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_192253_000001772088_00214_42352_3871.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_192626_000003852088_00214_42352_3876.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_205951_000001222088_00215_42353_3880.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_210642_000003242088_00215_42353_3892.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20100406_224458_000001842088_00216_42354_3895.N1 | | | | | OK | OK | OK | OK |

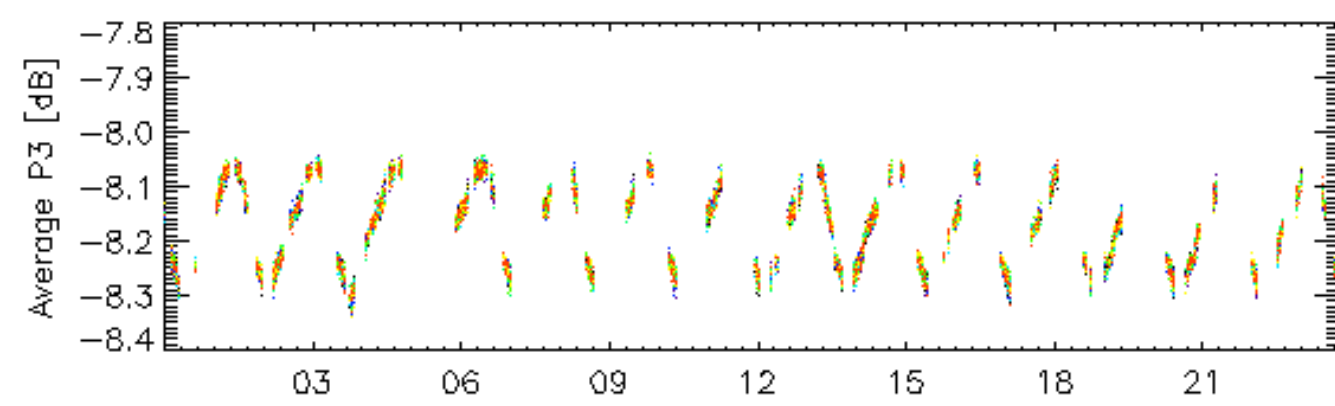
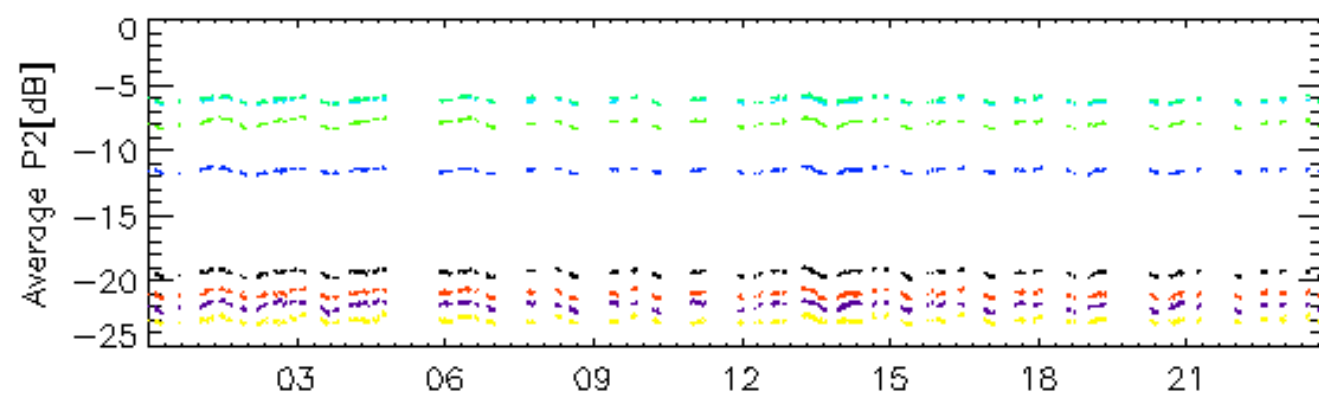
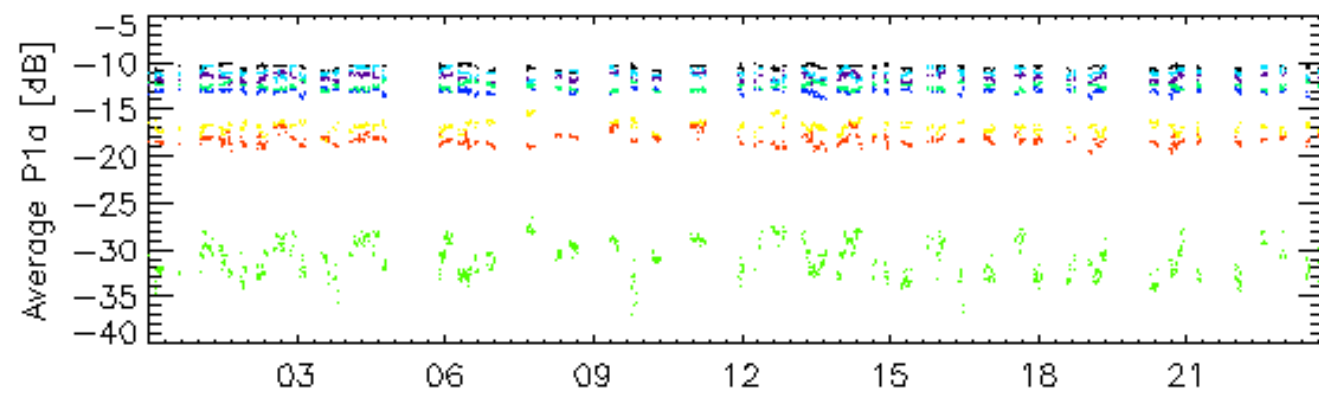
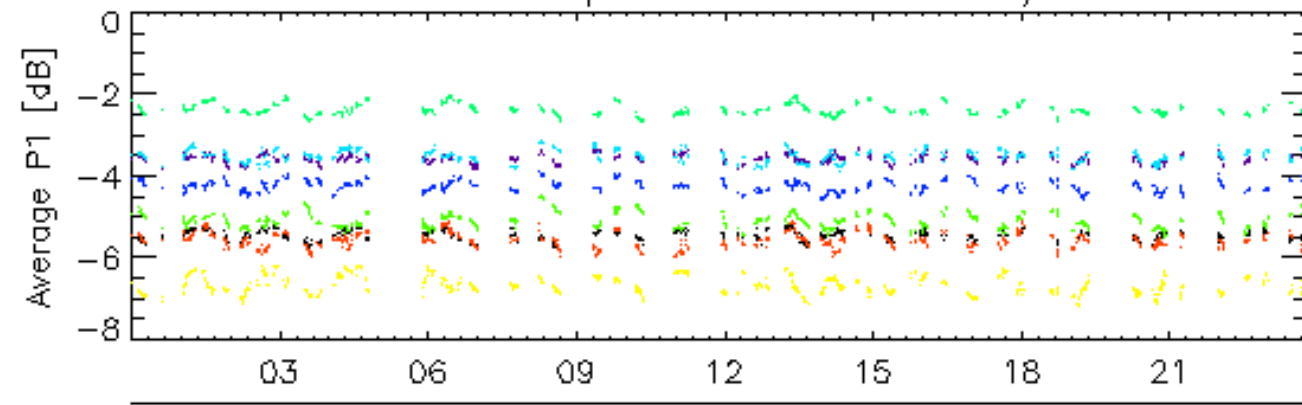
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WVS_1PNPDE20100406_000047_000004352088_00202_42340_2193.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_002333_000003602088_00202_42340_2194.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_002848_000004792088_00202_42340_2207.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_003854_000010342088_00202_42340_2209.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_011907_000004202088_00203_42341_2211.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_013343_000001042088_00203_42341_2216.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_014034_000004802088_00203_42341_2214.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_020339_000001352088_00203_42341_2217.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_020509_000003152088_00203_42341_2235.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_022353_000004642088_00204_42342_2230.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_031141_000005242088_00204_42342_2228.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_032011_000003152088_00204_42342_2261.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_032807_000000602088_00204_42342_2260.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_034312_000000902088_00204_42342_2258.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_035023_000008242088_00204_42342_2256.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_040721_000000892088_00205_42343_2266.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_044943_000007792088_00205_42343_2263.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_050228_000003452088_00205_42343_2278.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_052323_000016192088_00205_42343_2287.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_063120_000002842088_00206_42344_2285.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_063939_000002552088_00206_42344_2284.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_212302_000019642088_00215_42353_2401.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_221124_000002852088_00215_42353_2403.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_221524_000007942088_00215_42353_2417.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_223714_000004192088_00216_42354_2415.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_230418_000011842088_00216_42354_2422.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_232949_000003902088_00216_42354_2421.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_235216_000003302088_00216_42354_2424.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20100406_235701_000016192088_00216_42354_2439.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_064339_000004052088_00206_42344_3709.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_070359_000020692088_00206_42344_3711.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_082146_000005552088_00207_42345_3731.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_084455_000021142088_00207_42345_3733.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_095232_000011392088_00208_42346_3754.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_102526_000019342088_00208_42346_3762.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_111617_000007192088_00209_42347_3777.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_113113_000012592088_00209_42347_3779.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_120607_000005552088_00209_42347_3782.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_121742_000001642088_00209_42347_3781.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_122335_000007722088_00209_42347_3786.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_125827_000008692088_00210_42348_3805.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_133046_000001202088_00210_42348_3807.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_134644_000004952088_00210_42348_3810.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_144345_000003142088_00211_42349_3820.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_145041_000000592088_00211_42349_3822.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_145827_000009002088_00211_42349_3824.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_152745_000010192088_00211_42349_3825.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_154713_000001192088_00212_42350_3829.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_163154_000013192088_00212_42350_3845.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_170832_000013642088_00212_42350_3848.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_180721_000016342088_00213_42351_3862.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_184850_000000902088_00213_42351_3865.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_185338_000004352088_00213_42351_3866.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_190334_000001792088_00213_42351_3868.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_194108_000020392088_00214_42352_3881.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20100406_202930_000004052088_00214_42352_3885.N1 | | | | | OK | OK | OK | OK |

Calibration pulses for GM1 SS3 H/H

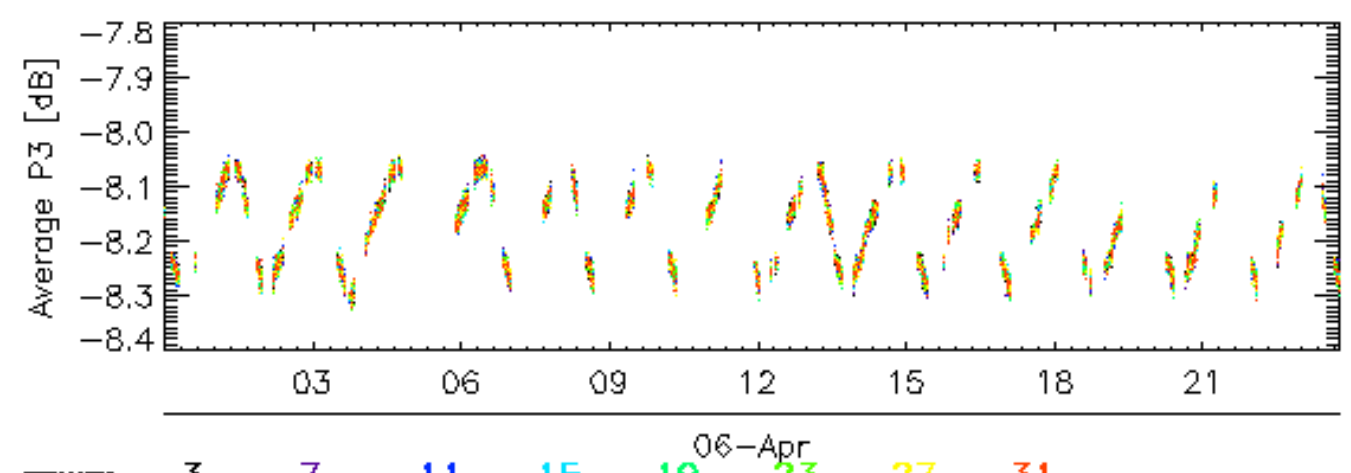
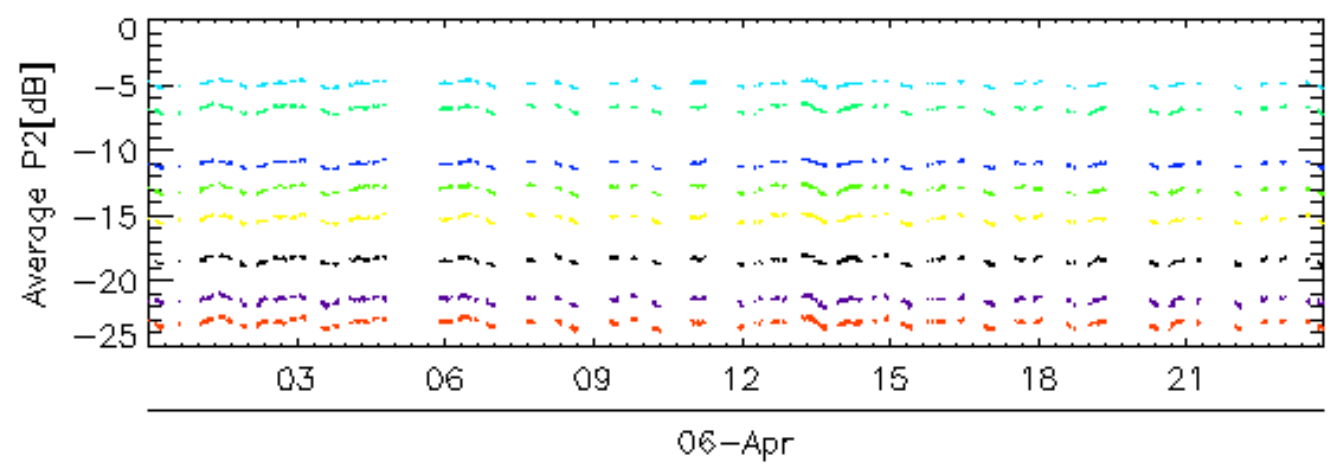
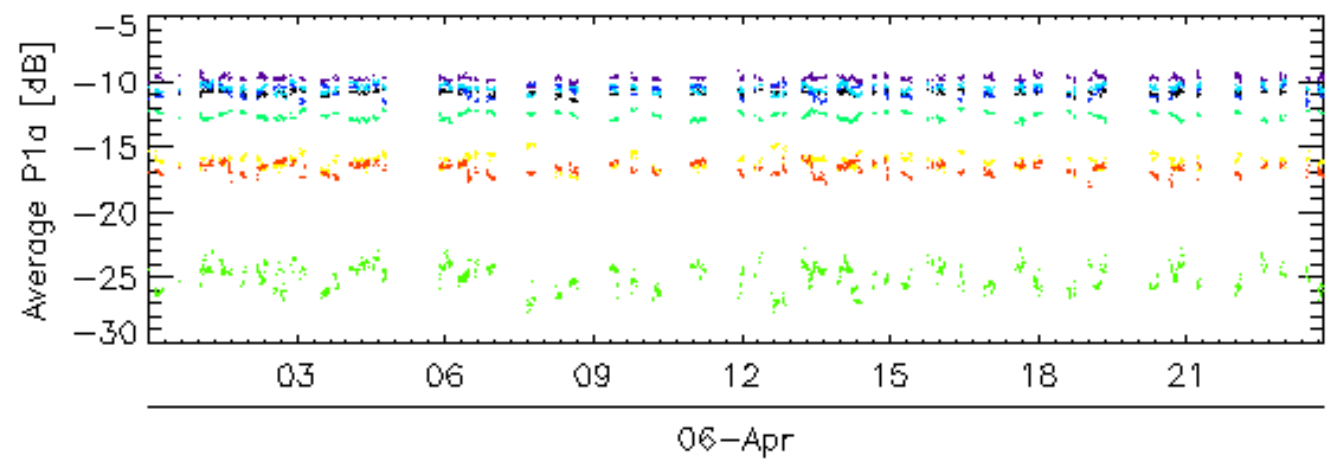
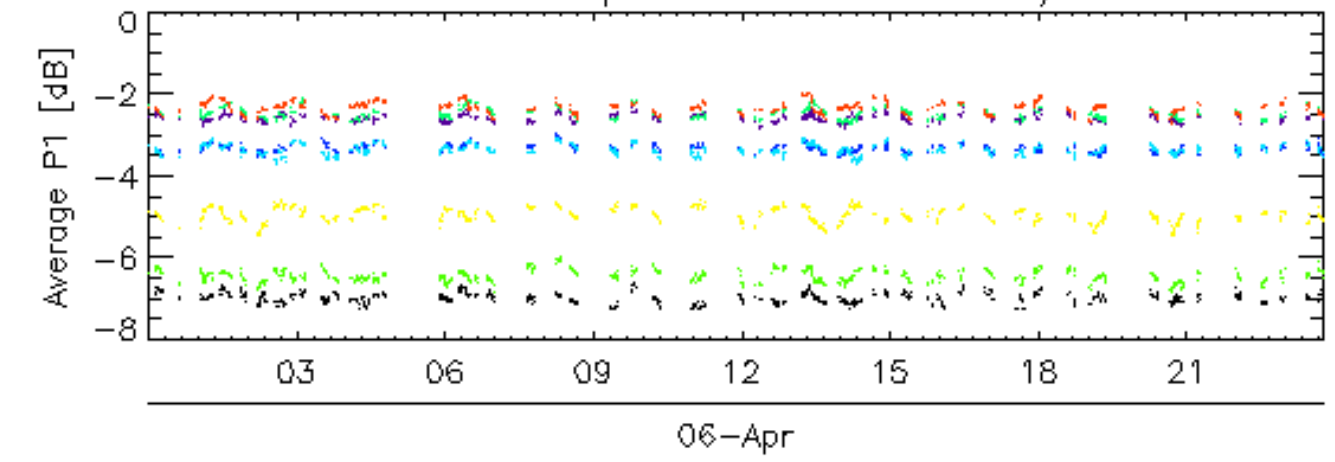


Calibration pulses for GM1 SS3 H/H



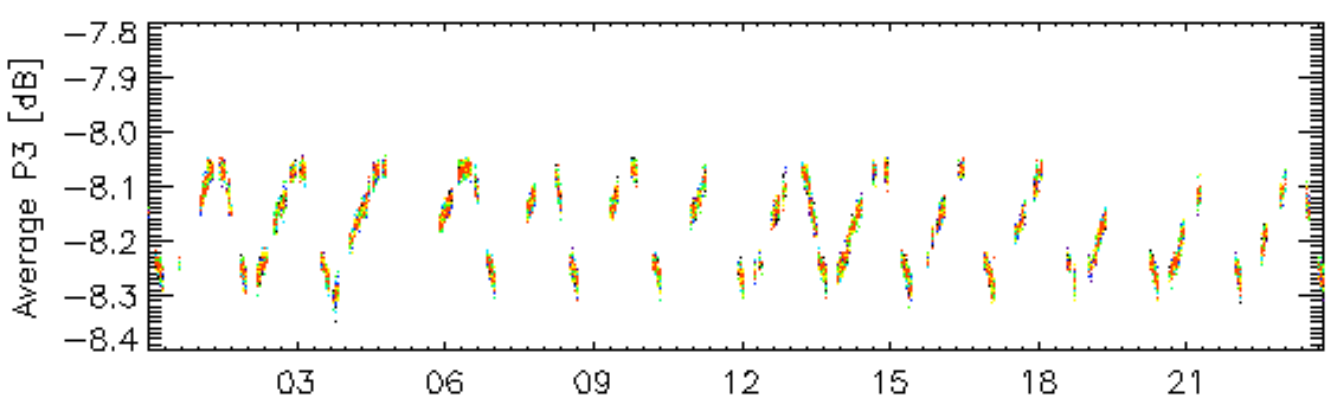
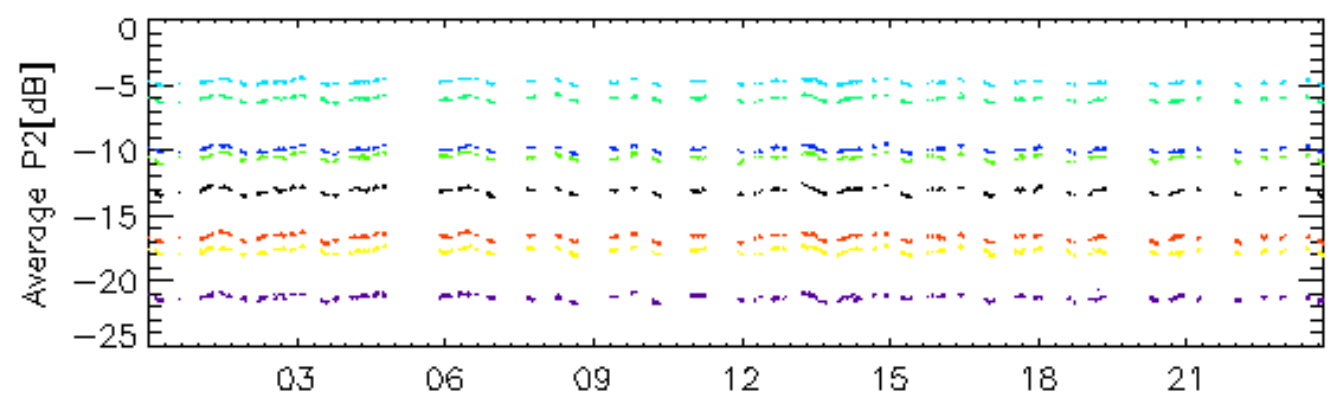
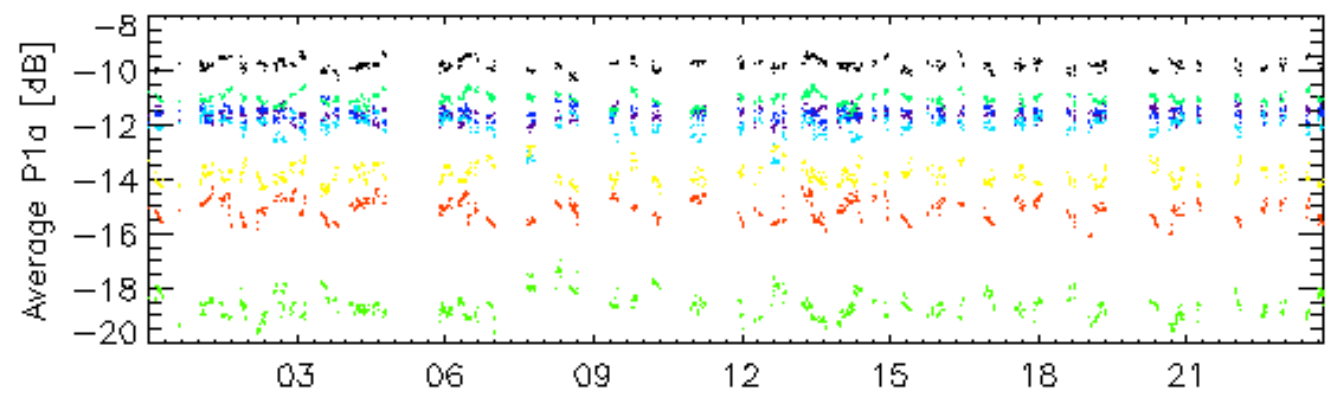
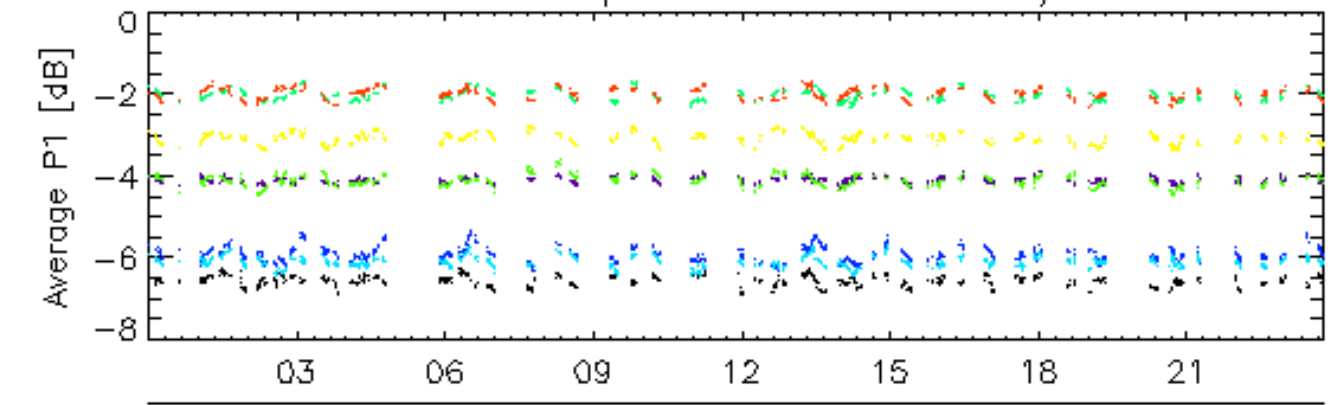
rows: 2 6 10 14 18 22 26 30

Calibration pulses for GM1 SS3 H/H



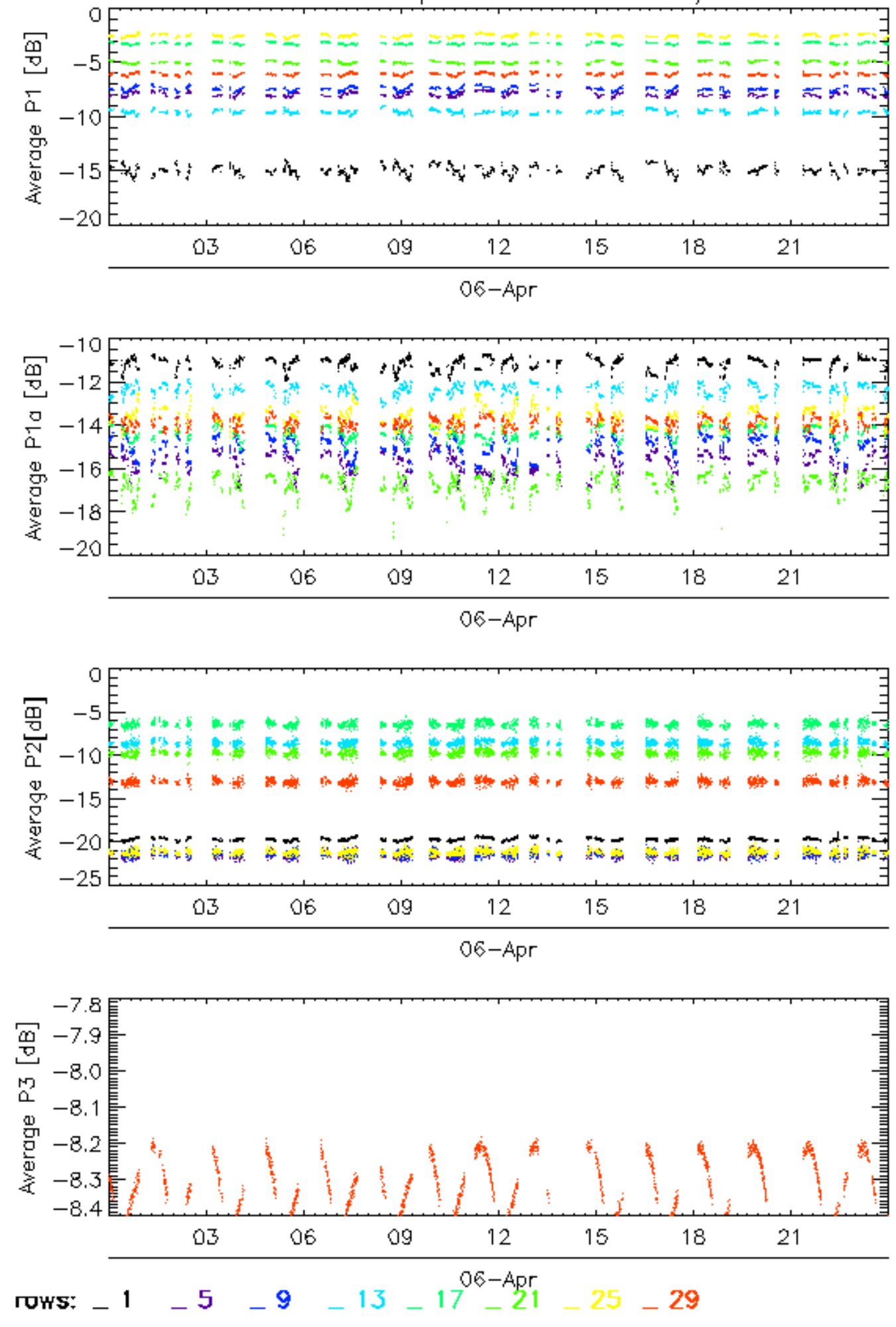
rows: 3 7 11 15 19 23 27 31

Calibration pulses for GM1 SS3 H/H

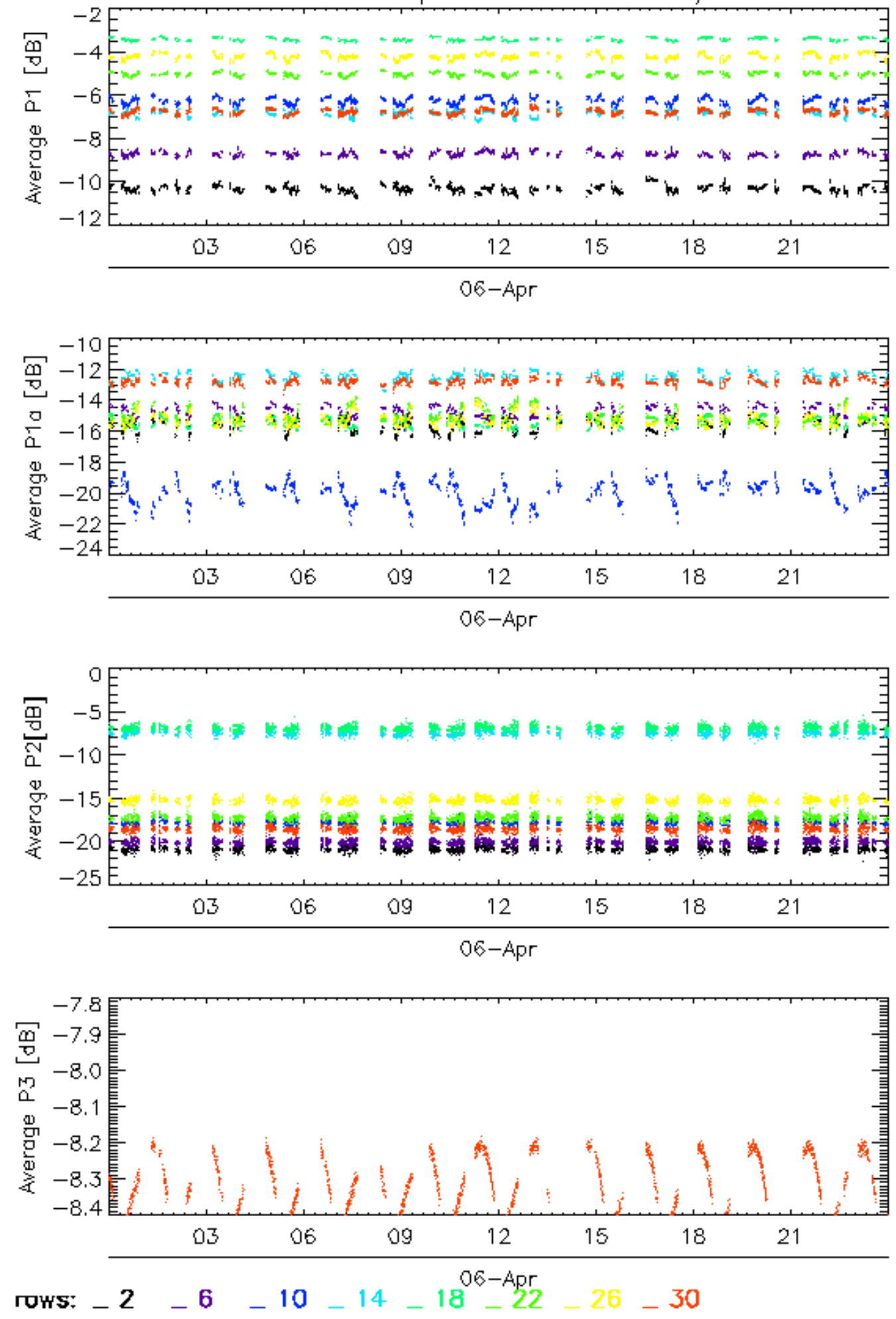


rows: _ 4 _ 8 _ 12 _ 16 _ 20 _ 24 _ 28 _ 32

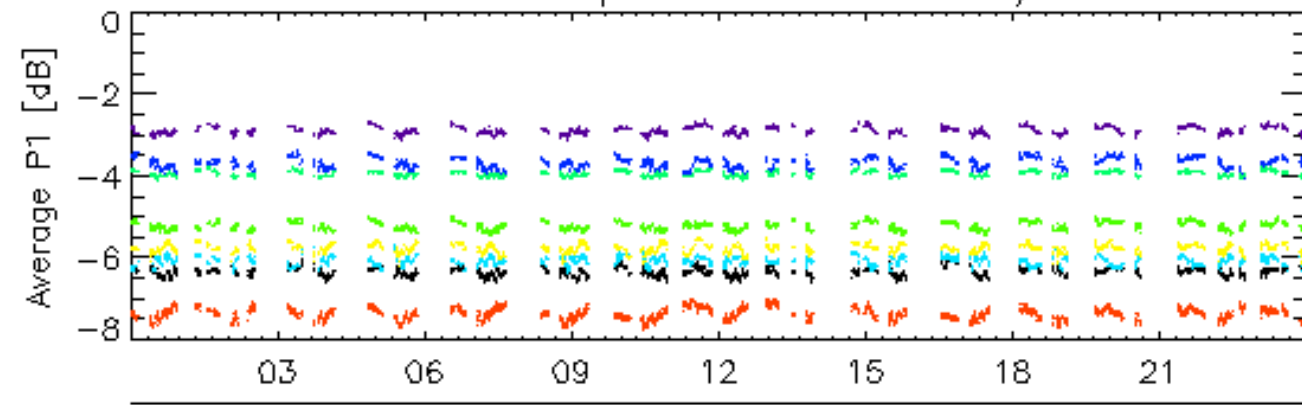
Calibration pulses for WVS IS2 V/V



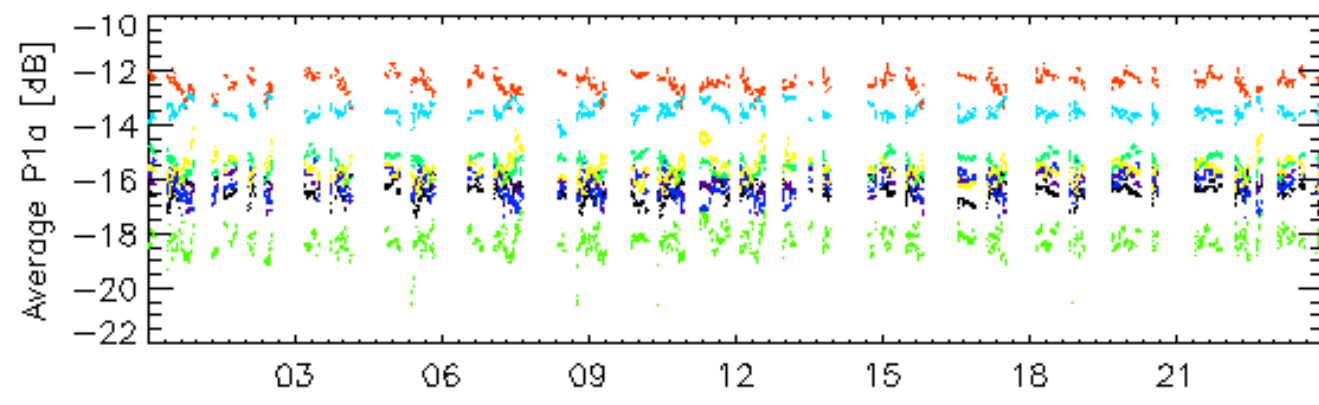
Calibration pulses for WVS IS2 V/V



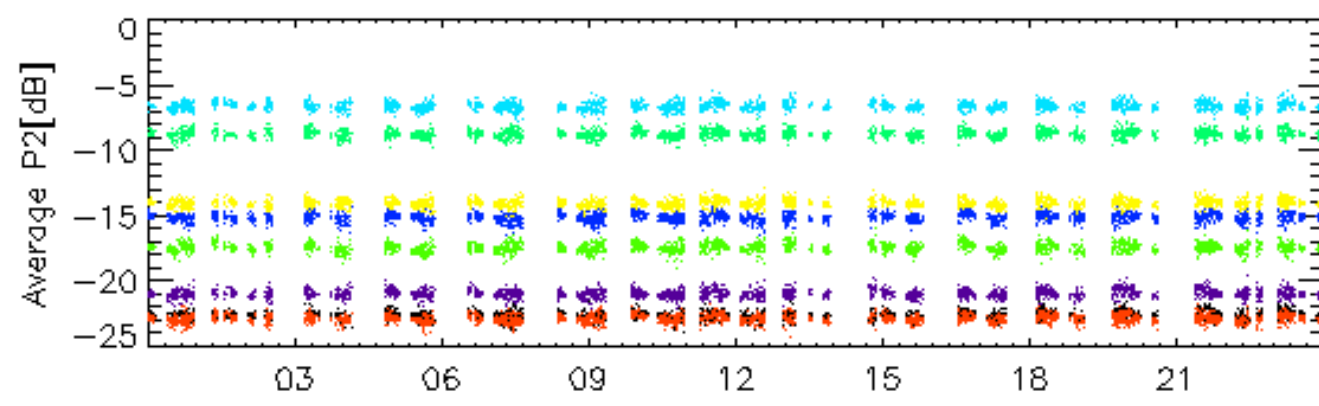
Calibration pulses for WVS IS2 V/V



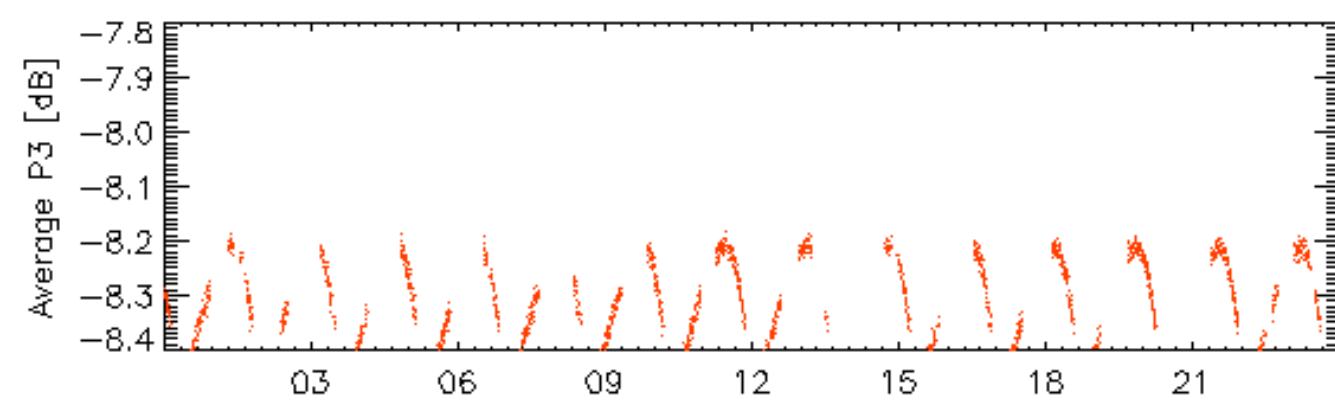
06-Apr



06-Apr



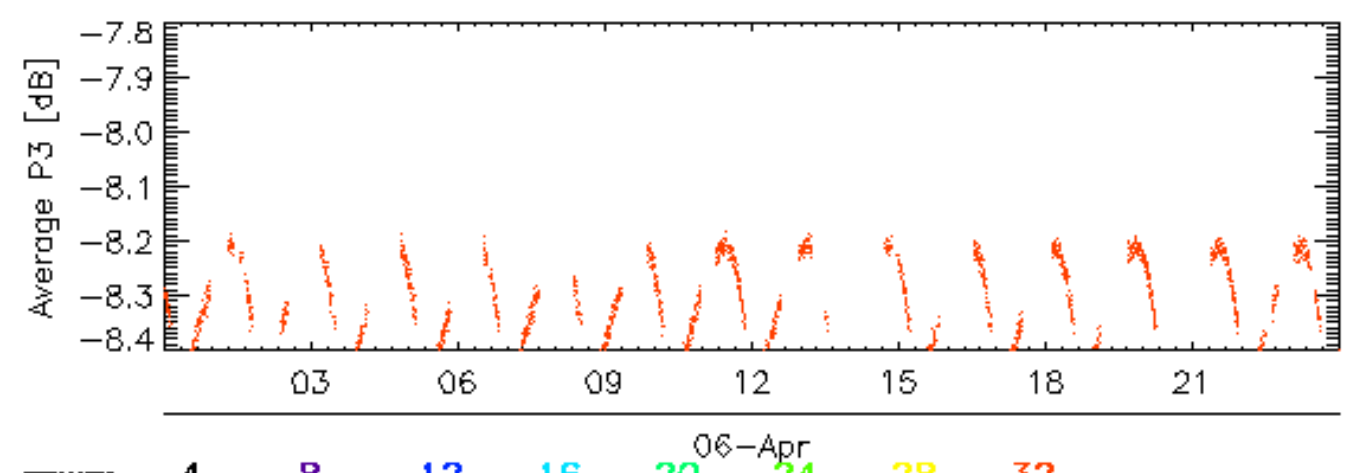
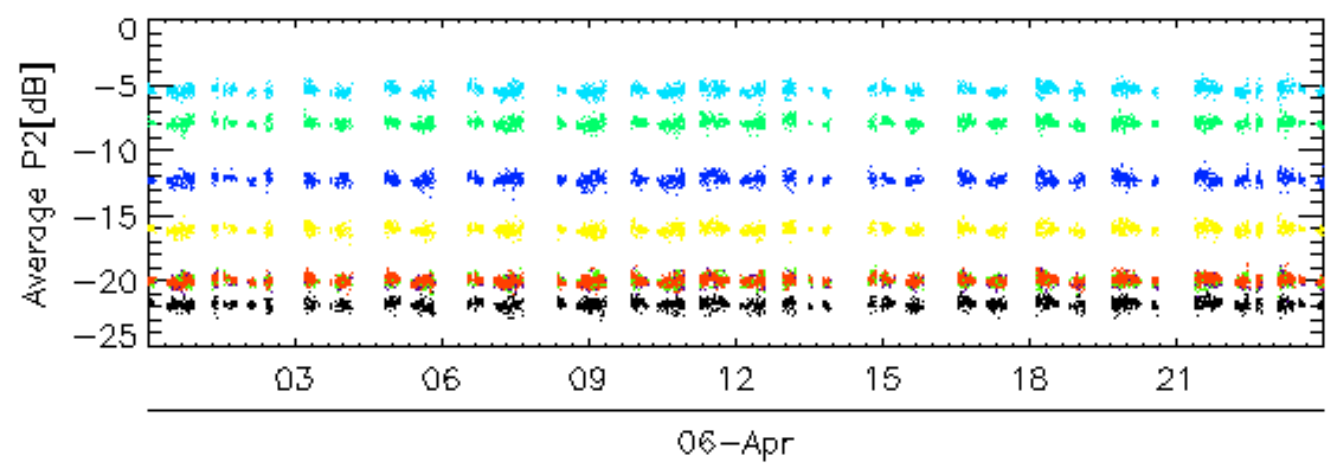
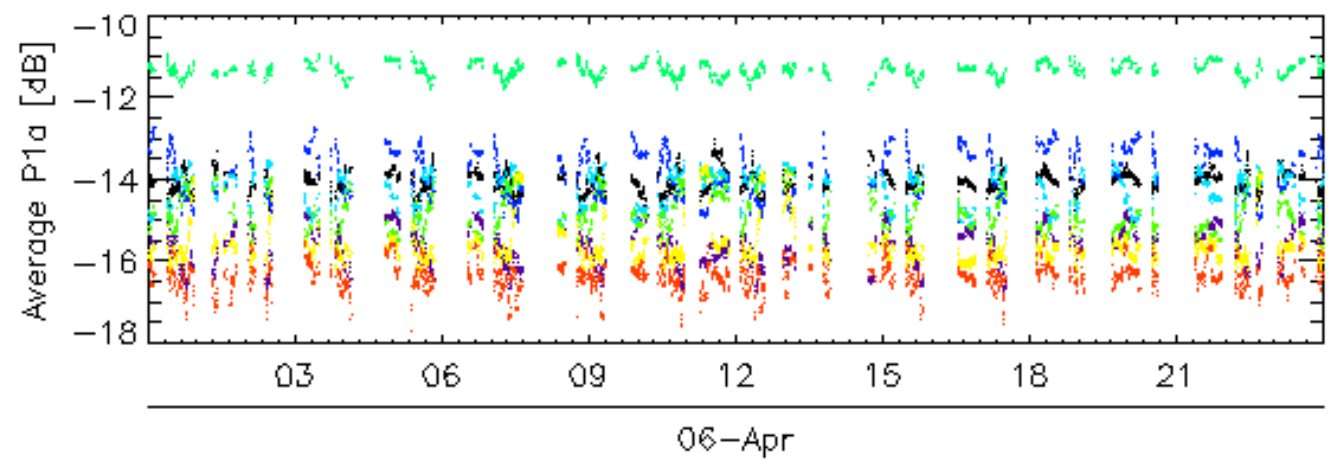
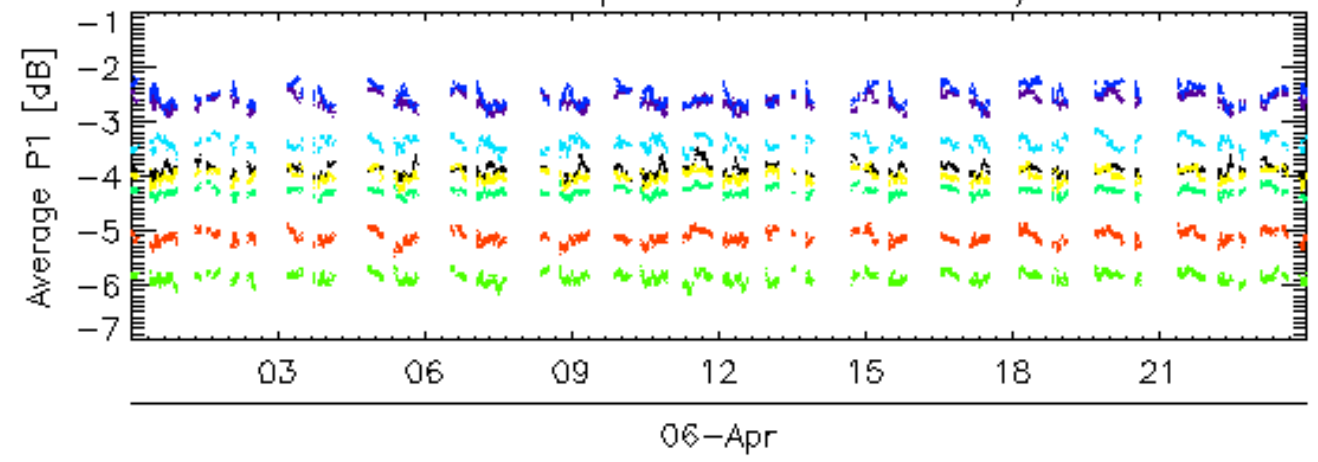
06-Apr



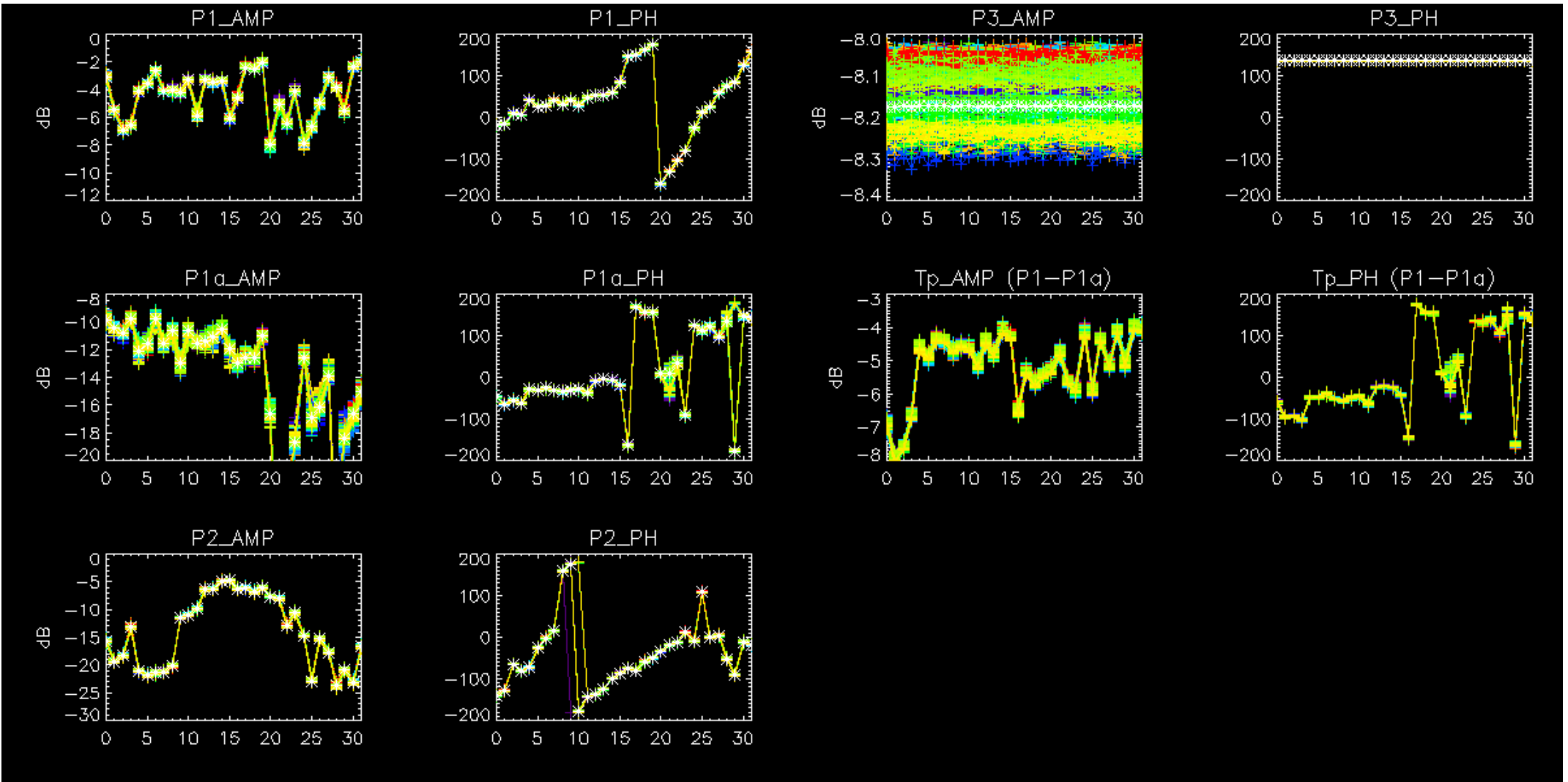
06-Apr

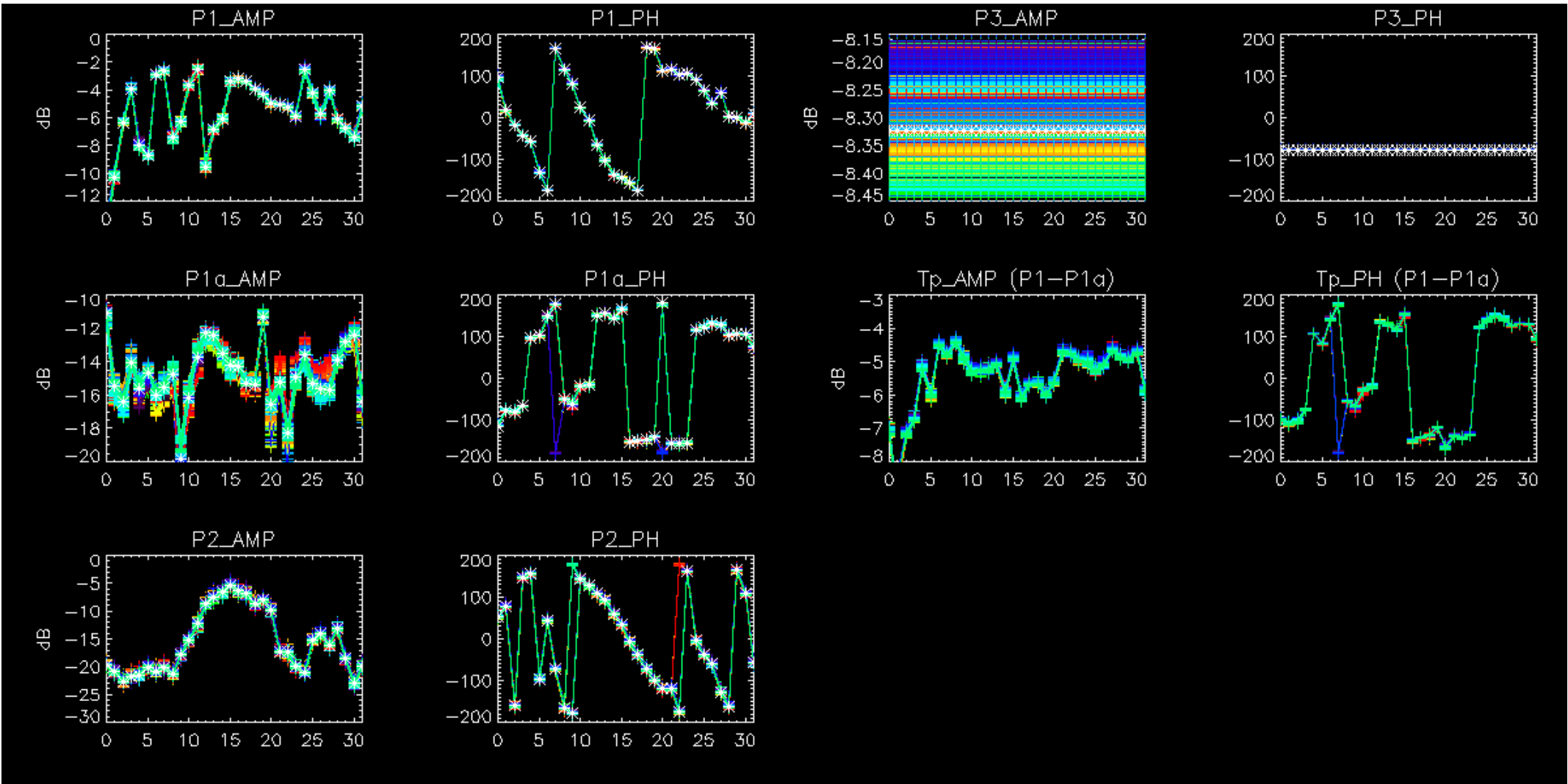
rows: _ 3 _ 7 _ 11 _ 15 _ 19 _ 23 _ 27 _ 31

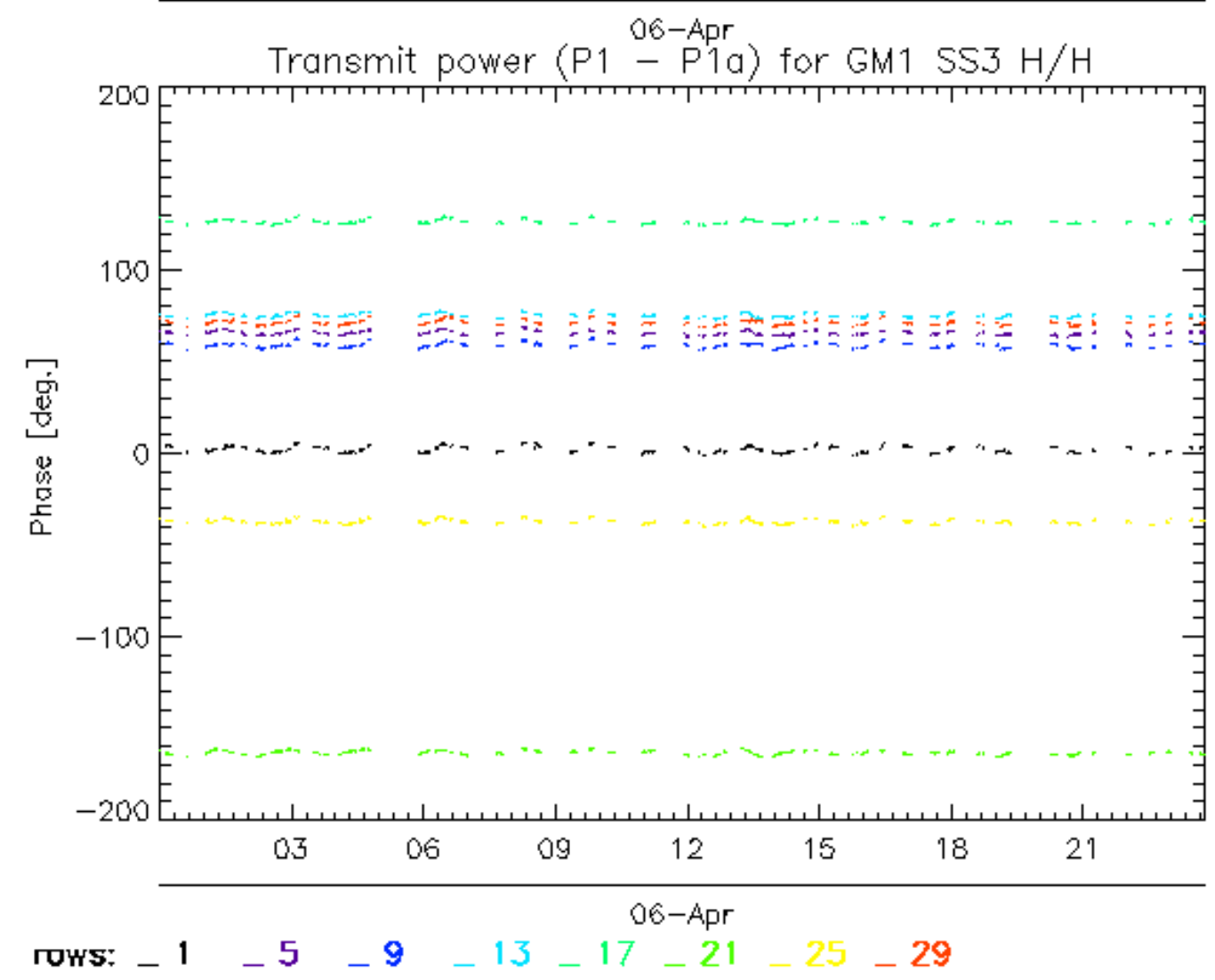
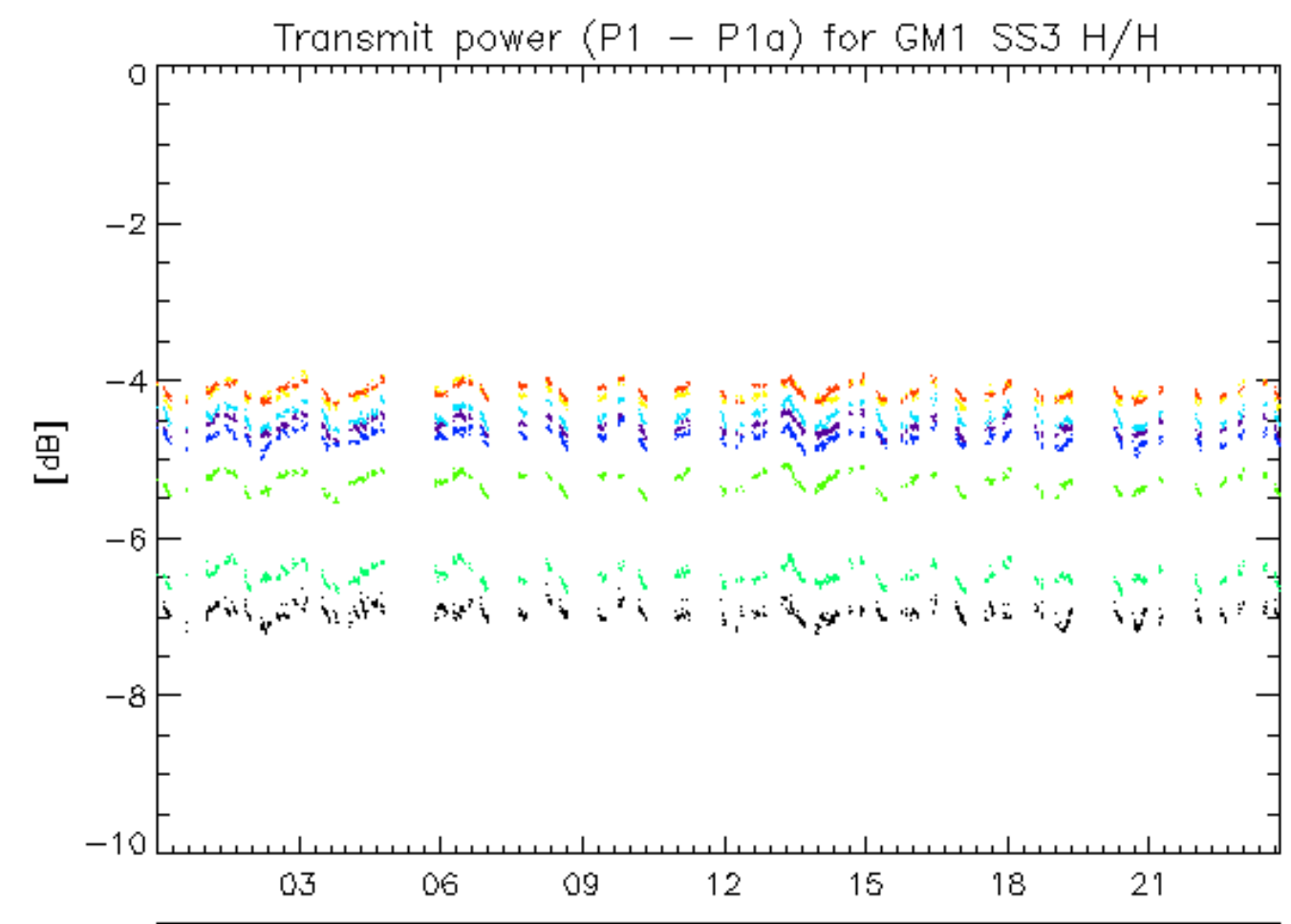
Calibration pulses for WVS IS2 V/V

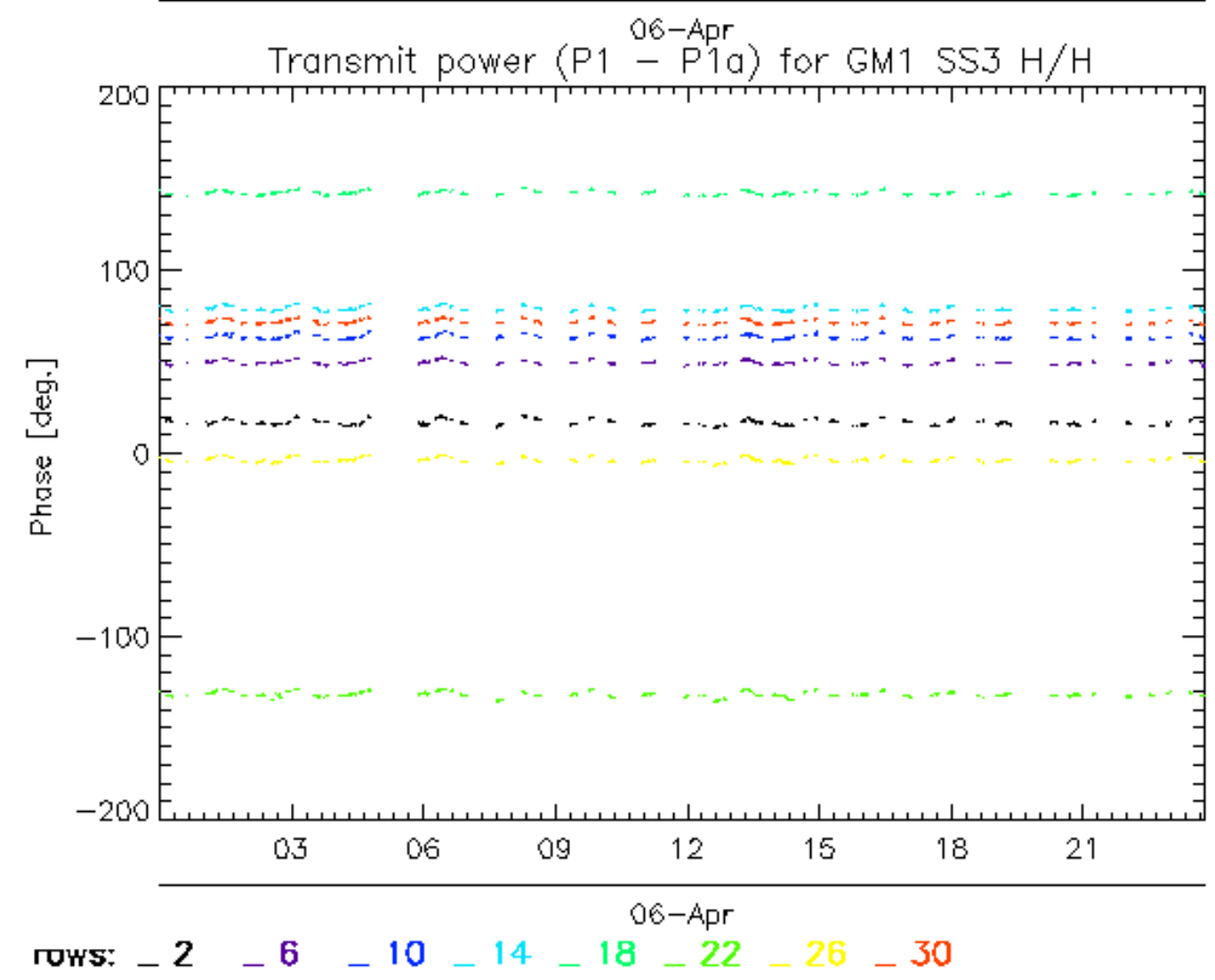
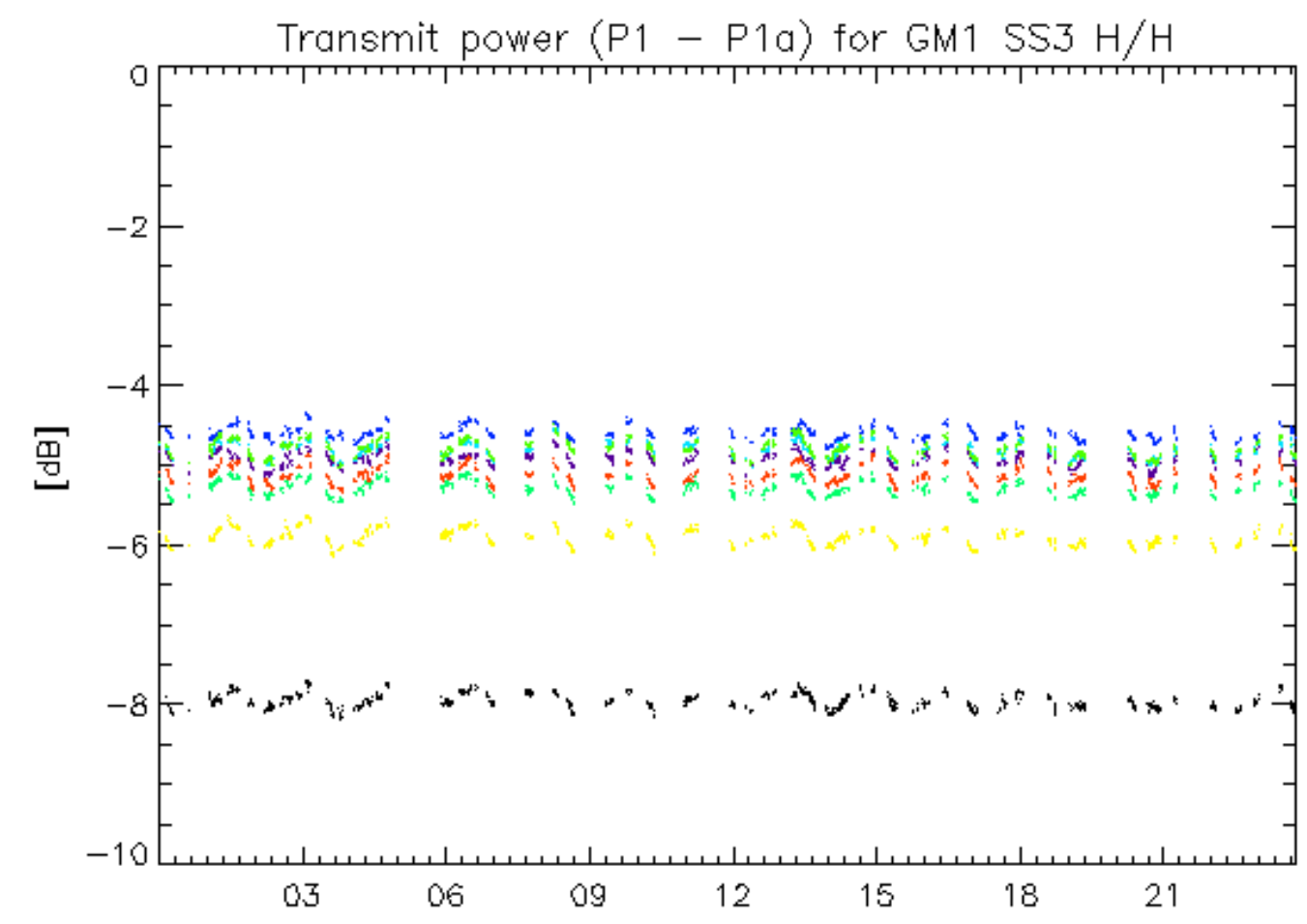


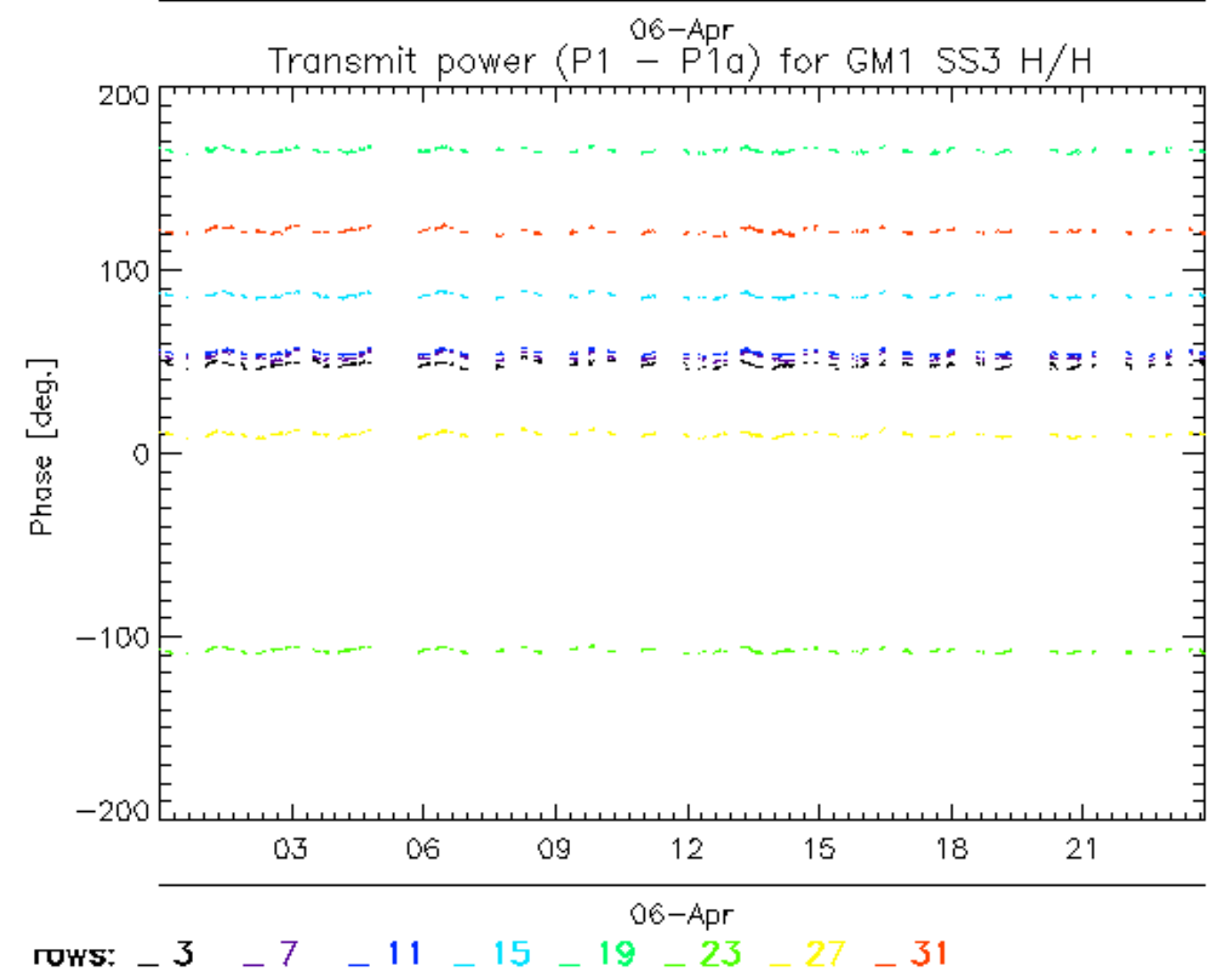
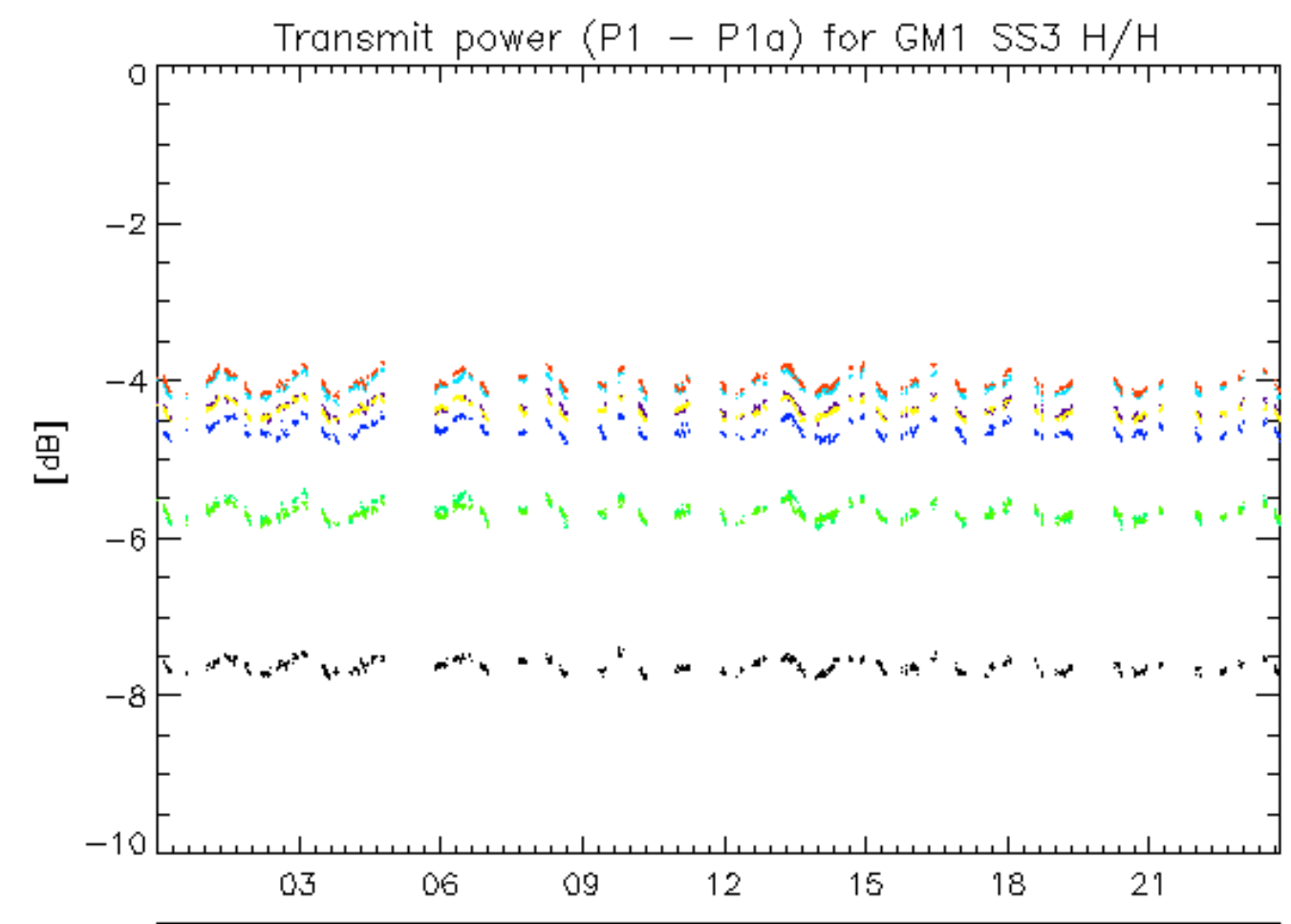
rows: _ 4 _ 8 _ 12 _ 16 _ 20 _ 24 _ 28 _ 32

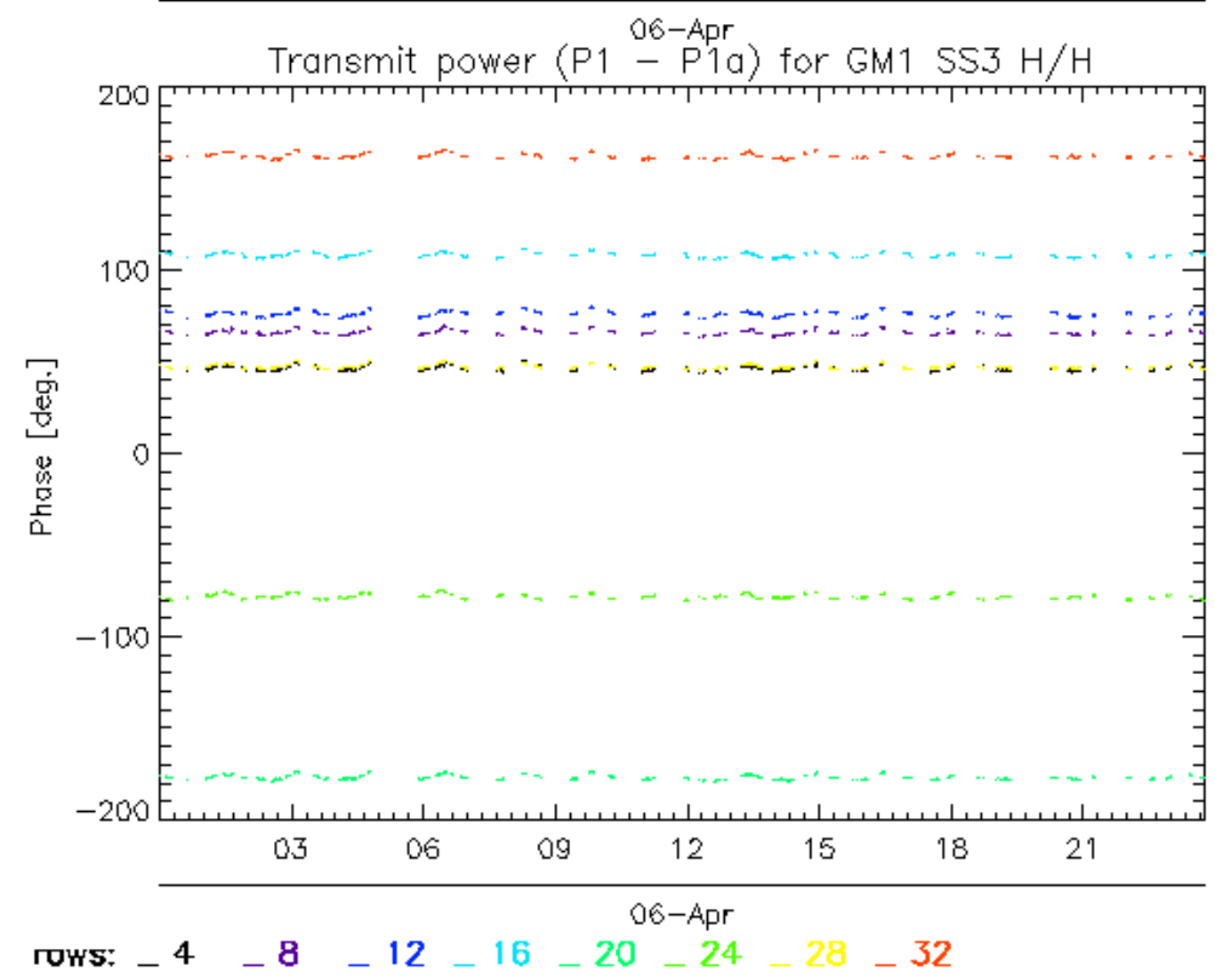
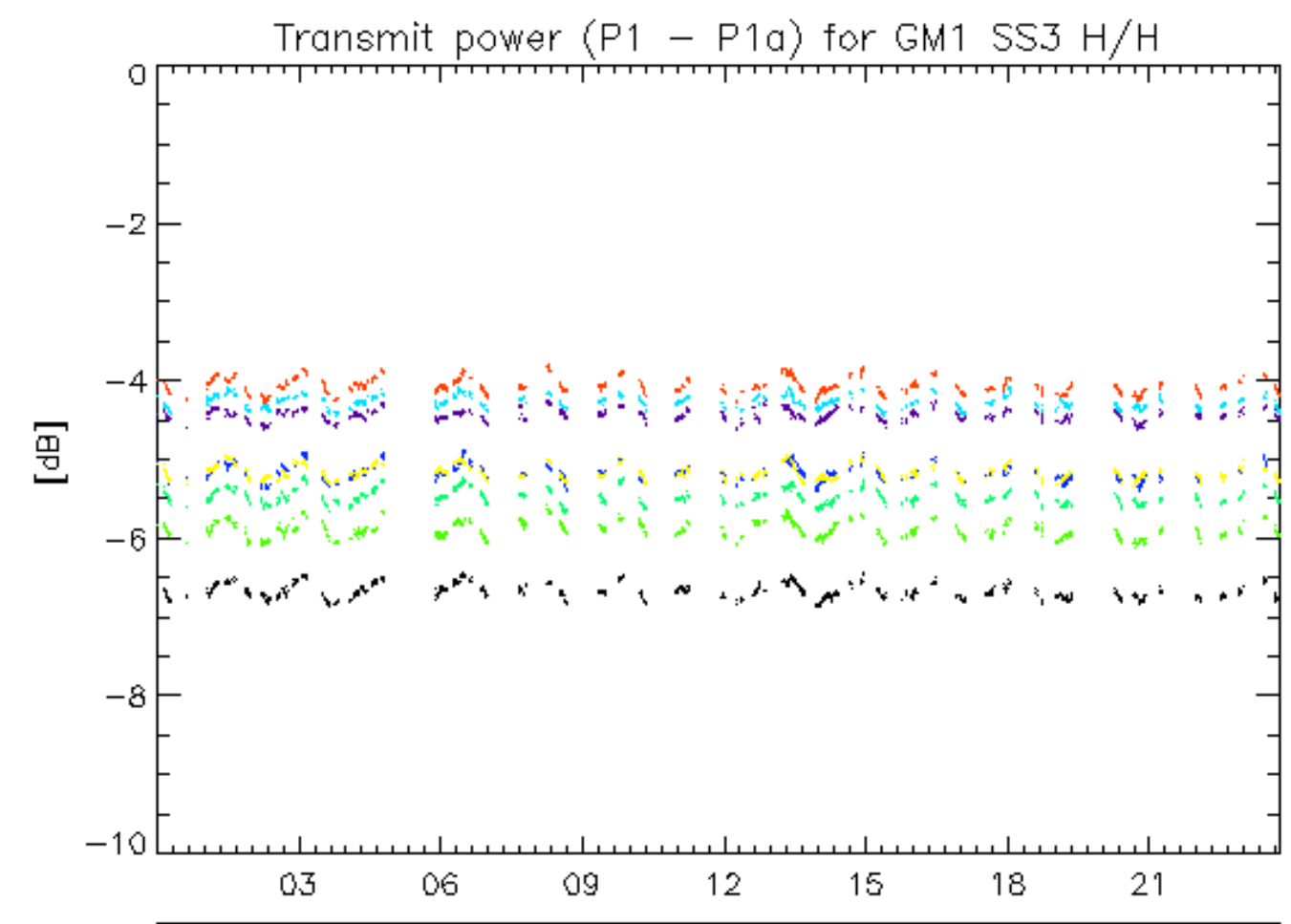


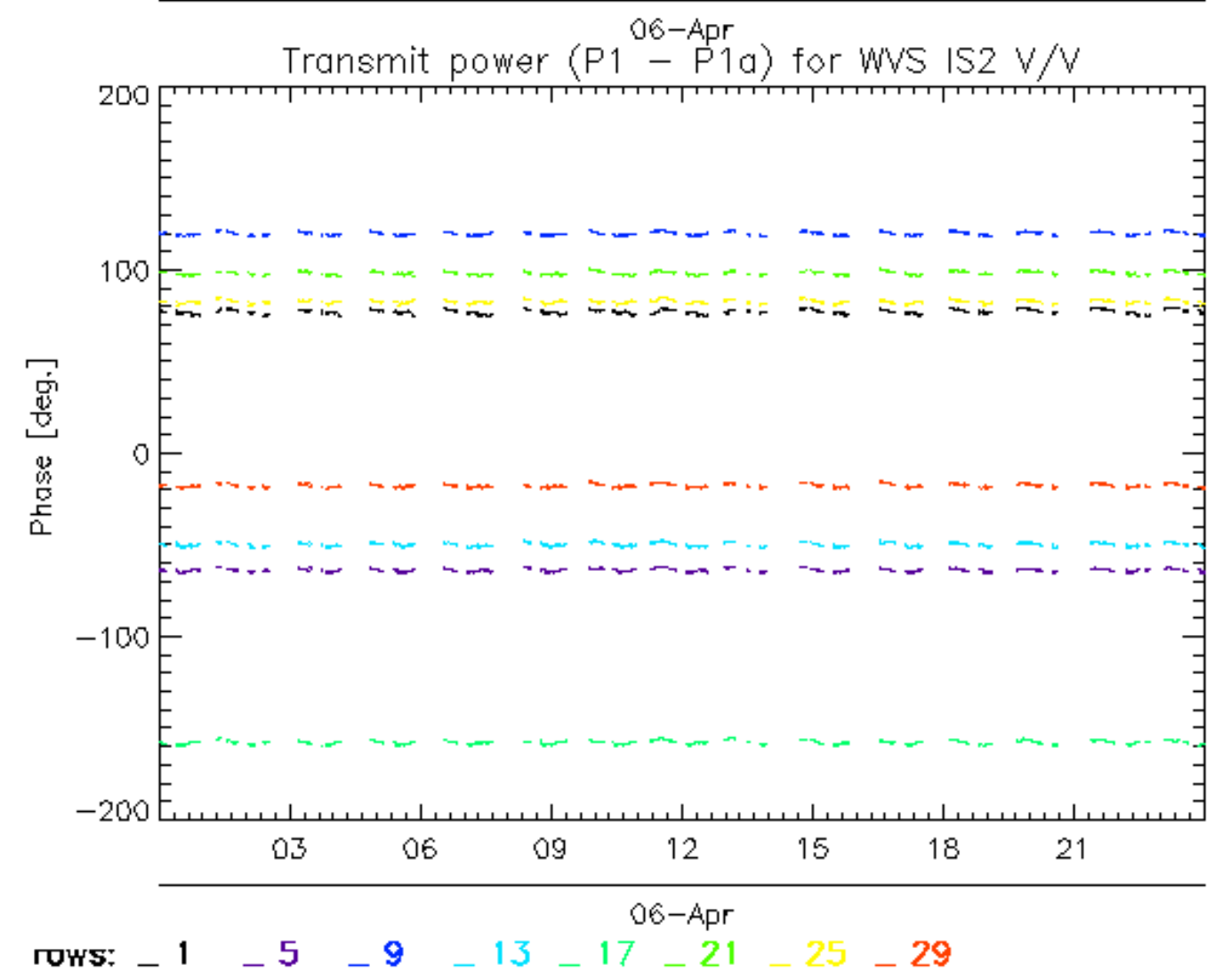
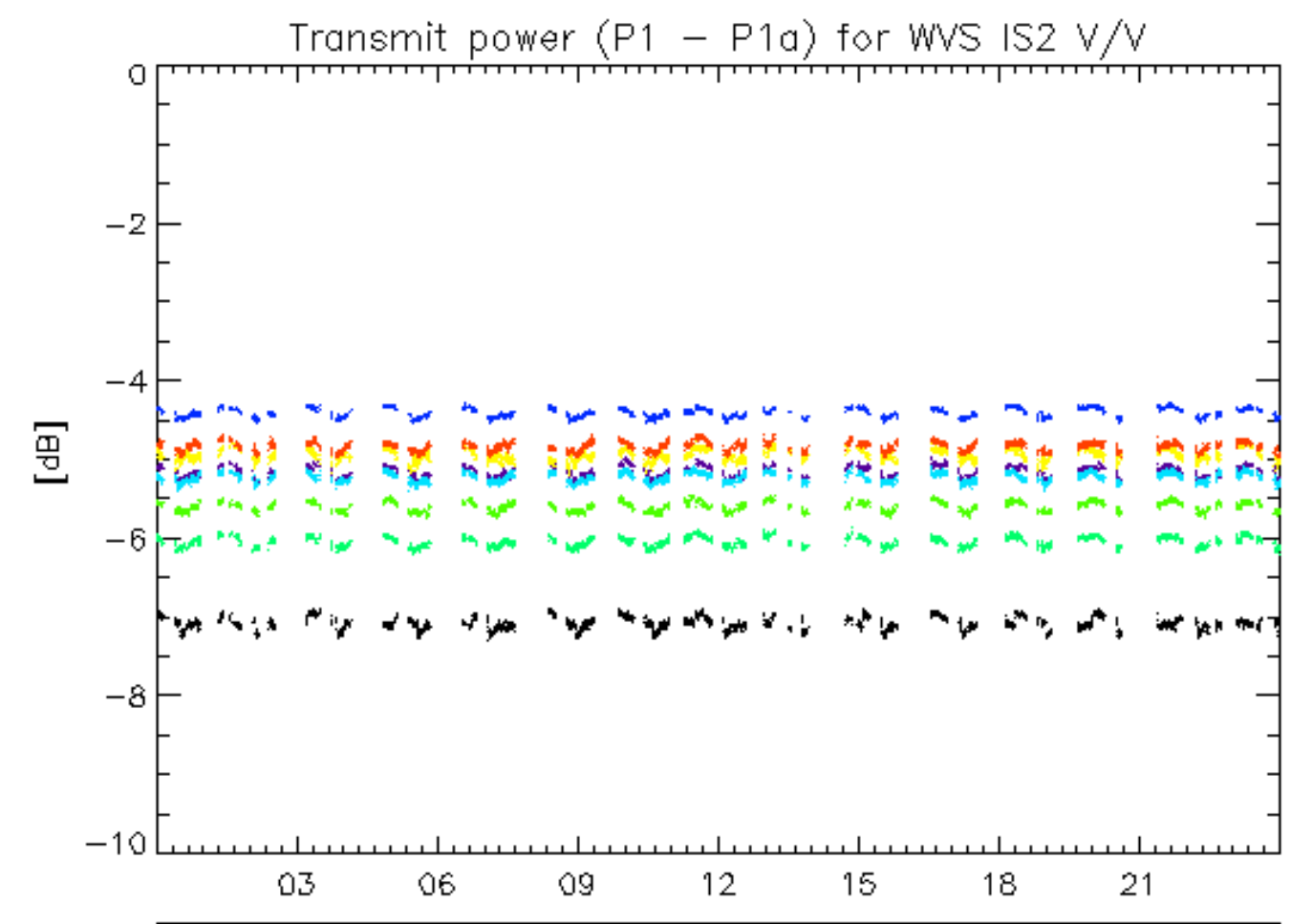


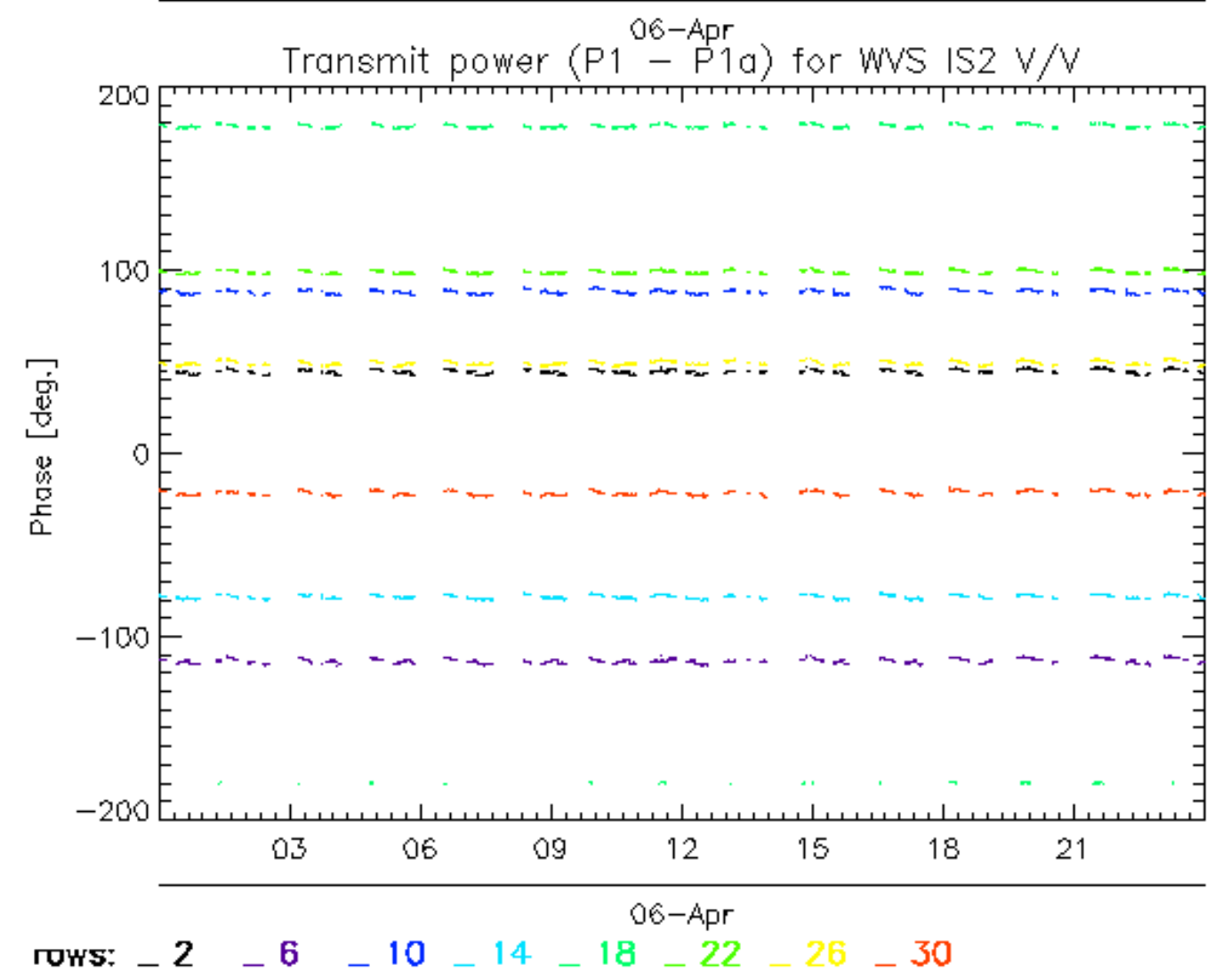
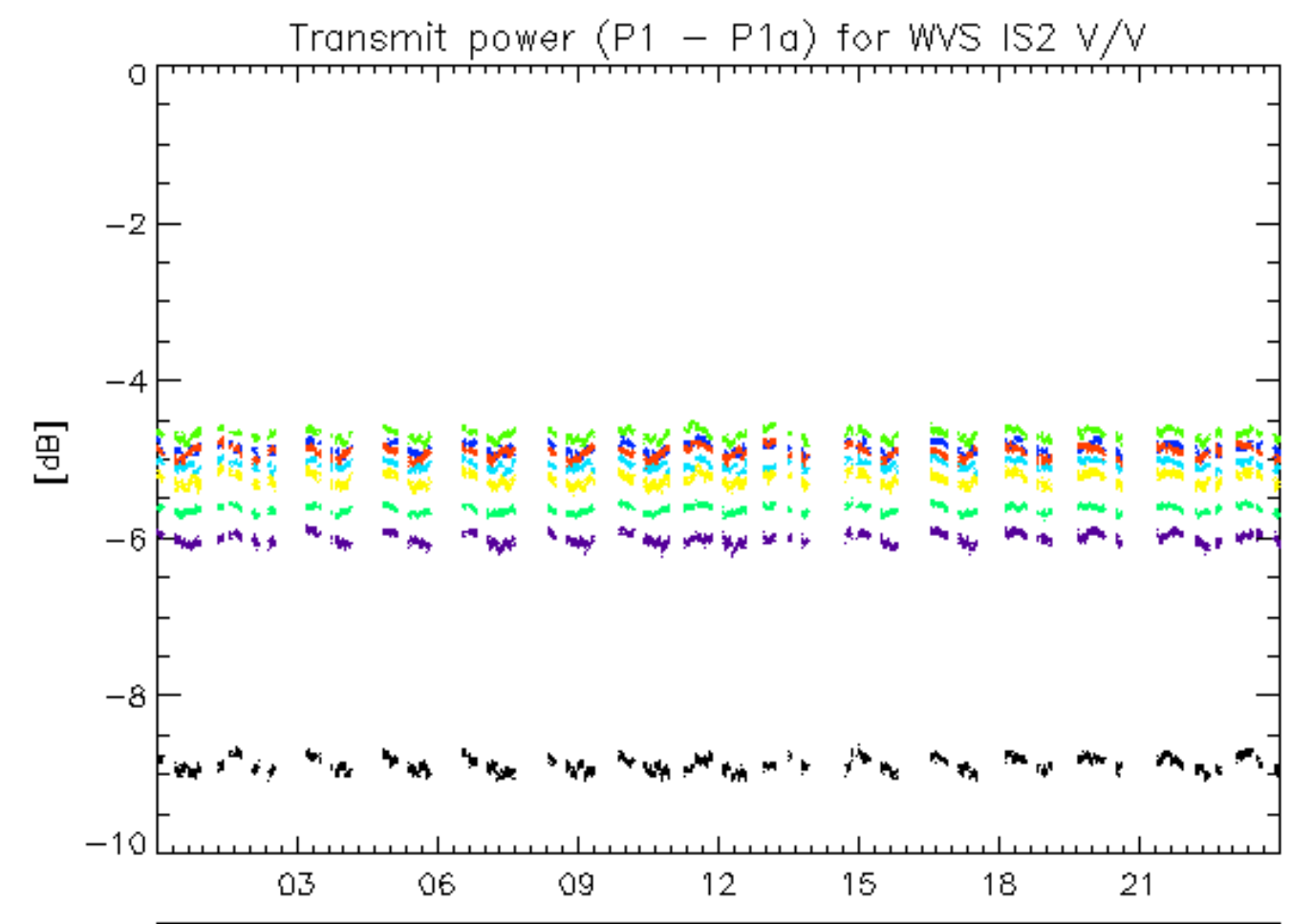


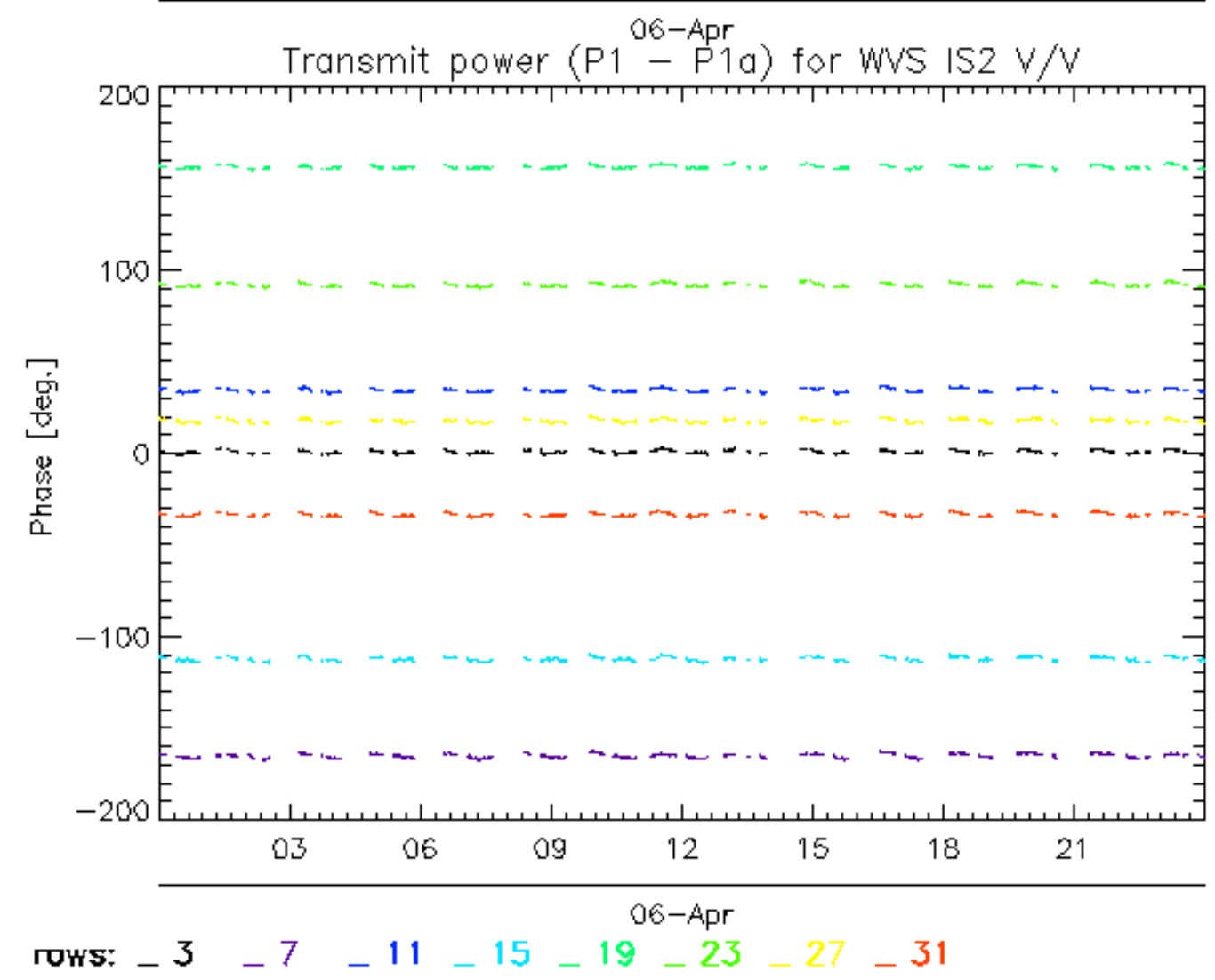
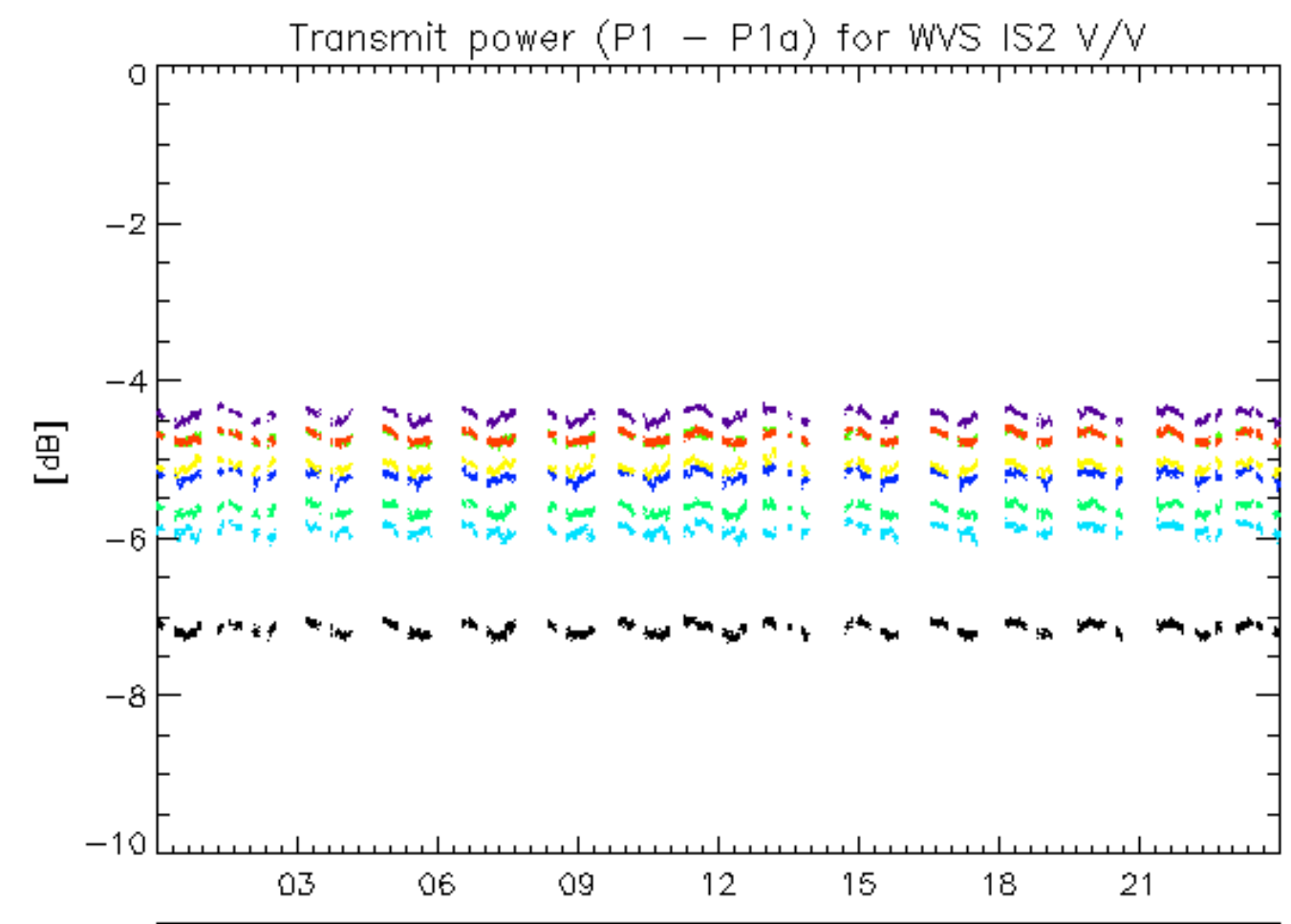


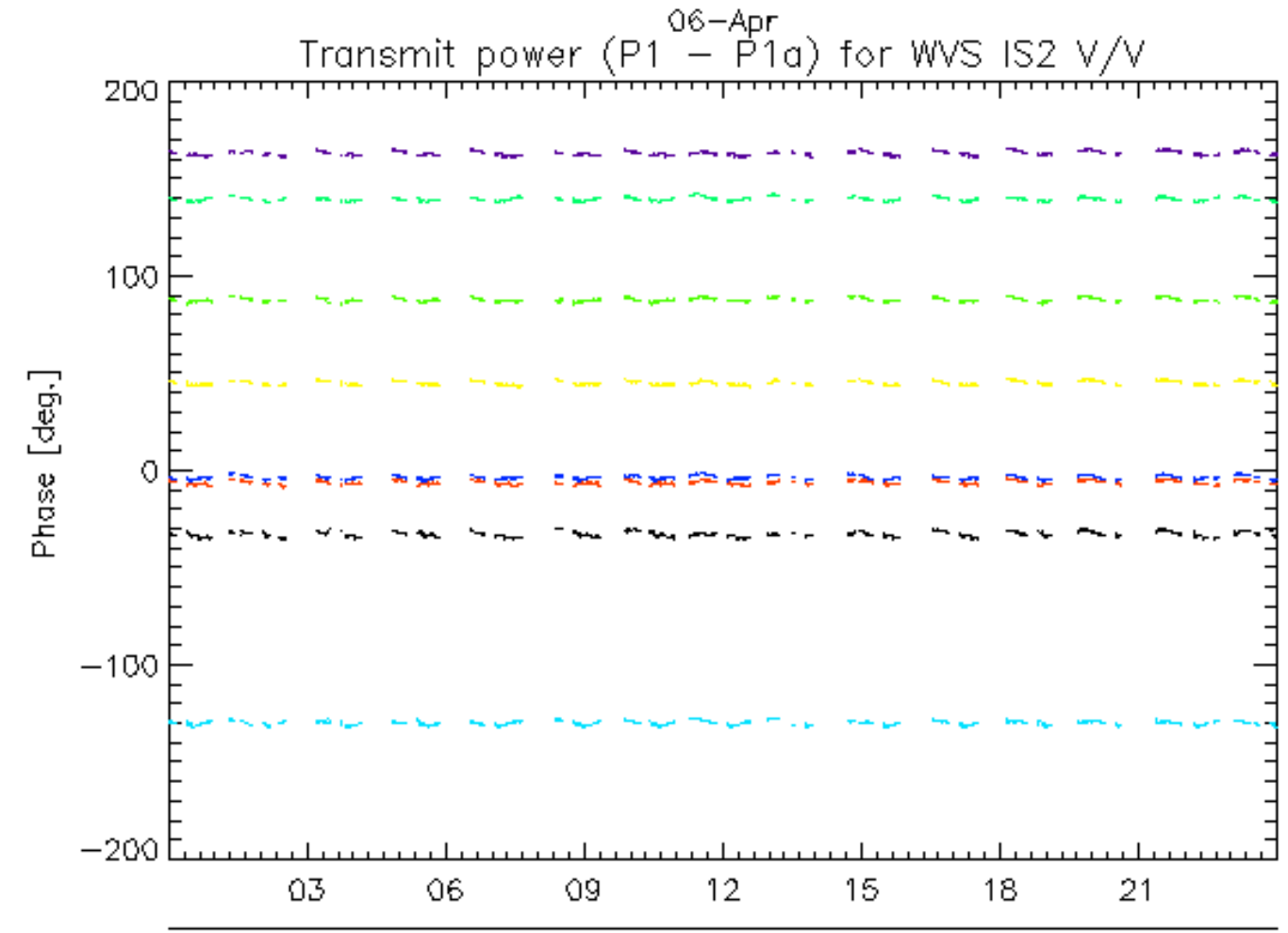
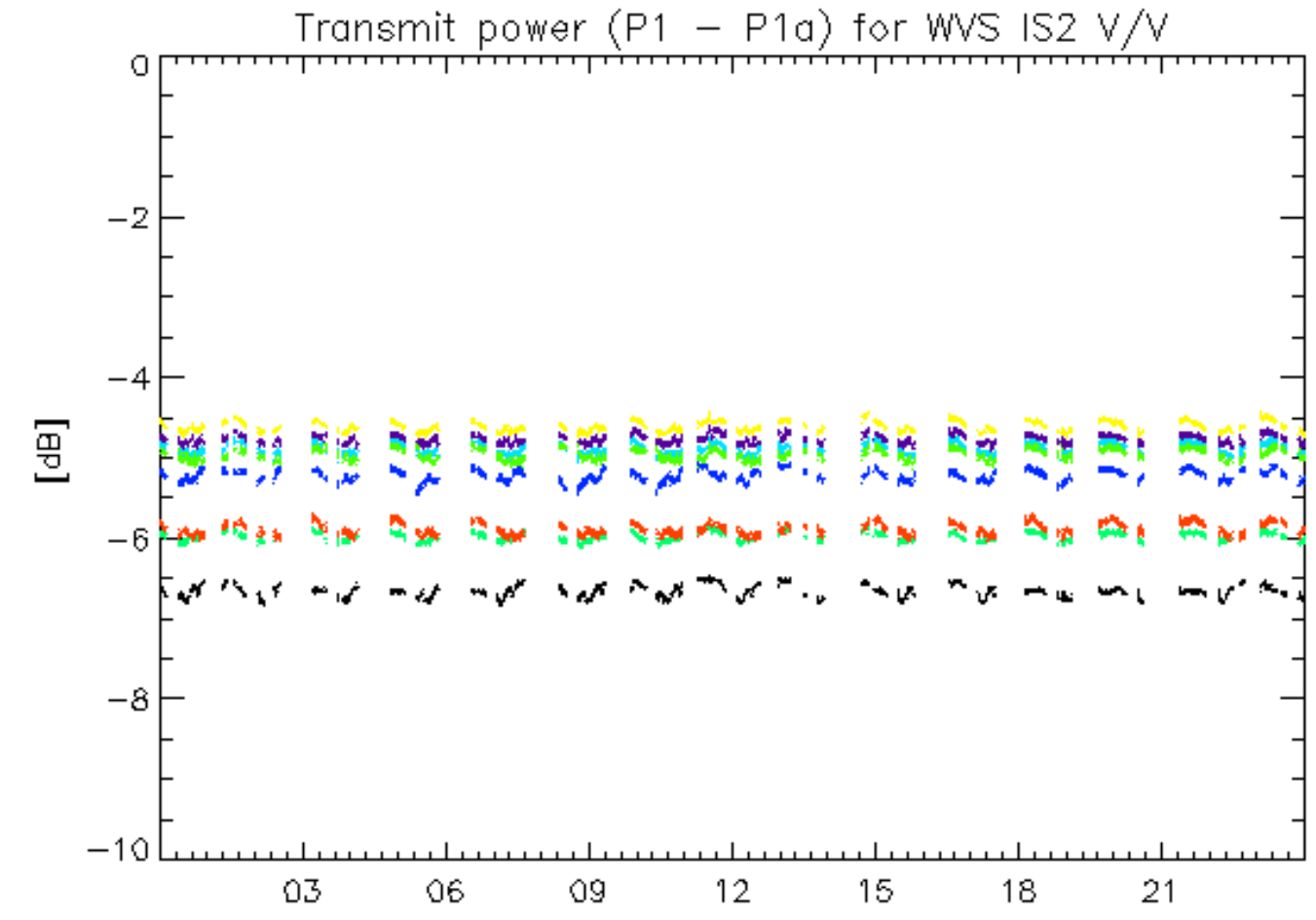




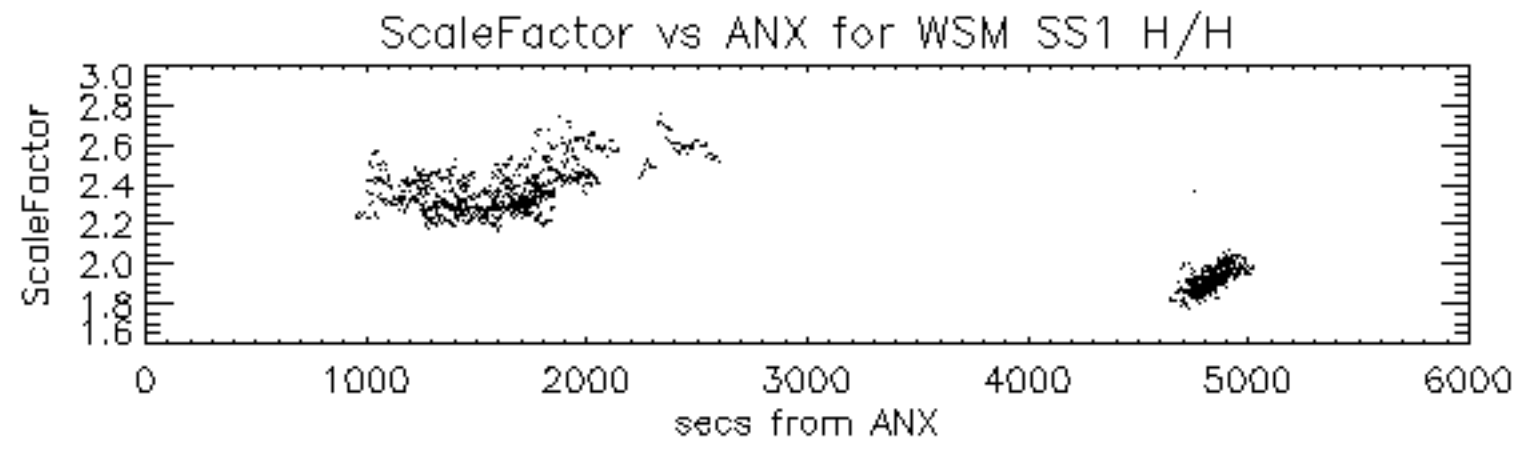


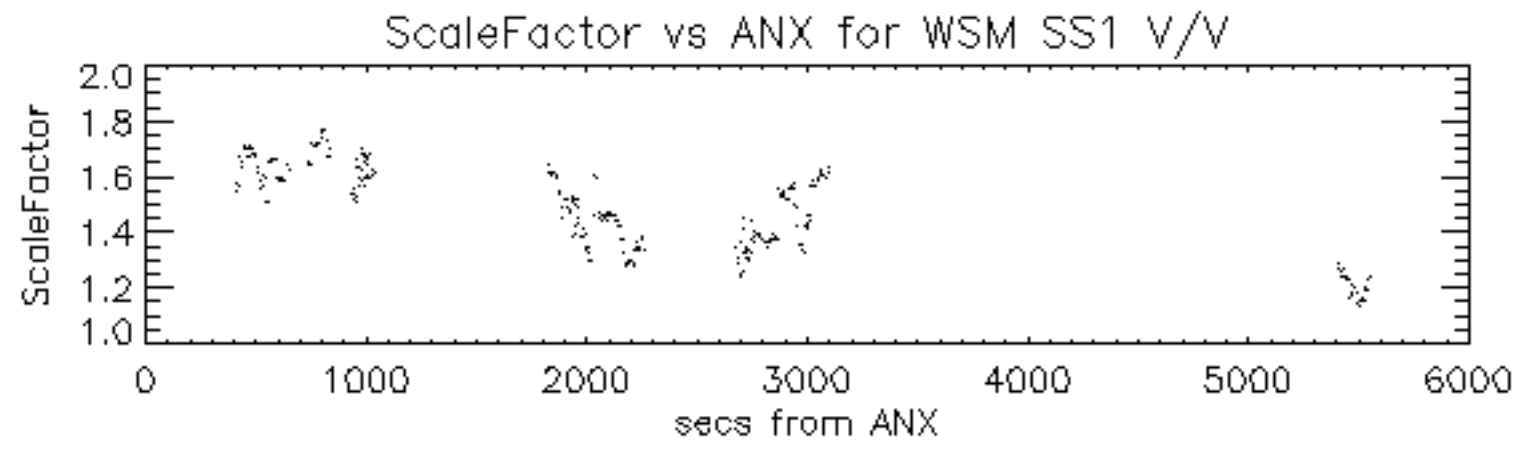


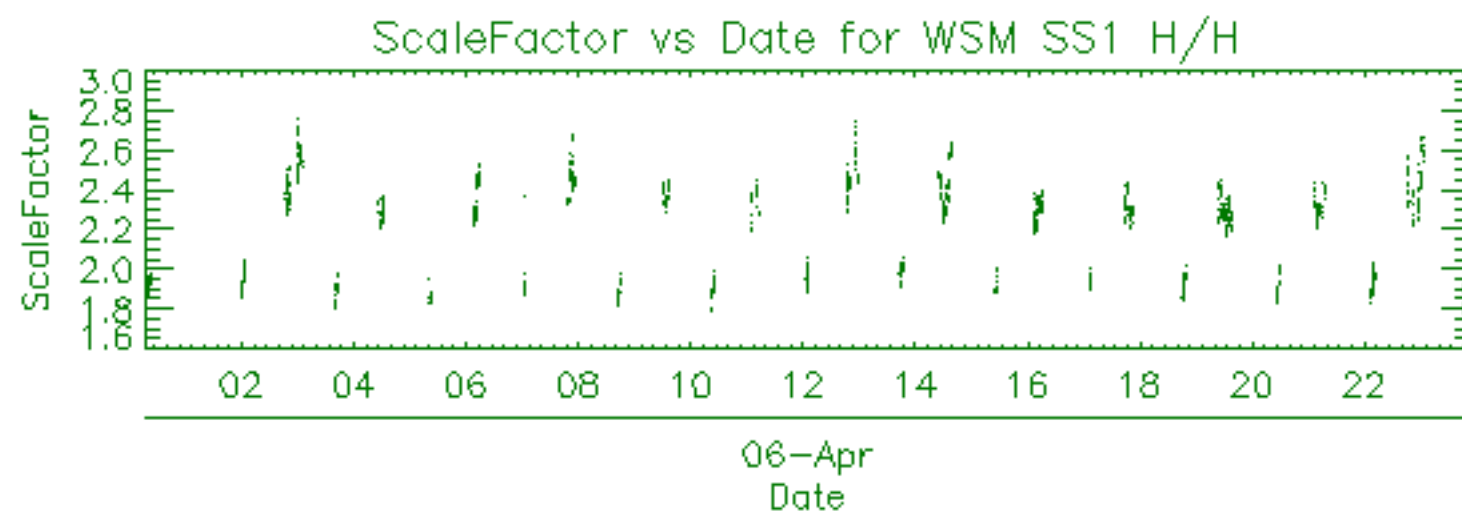


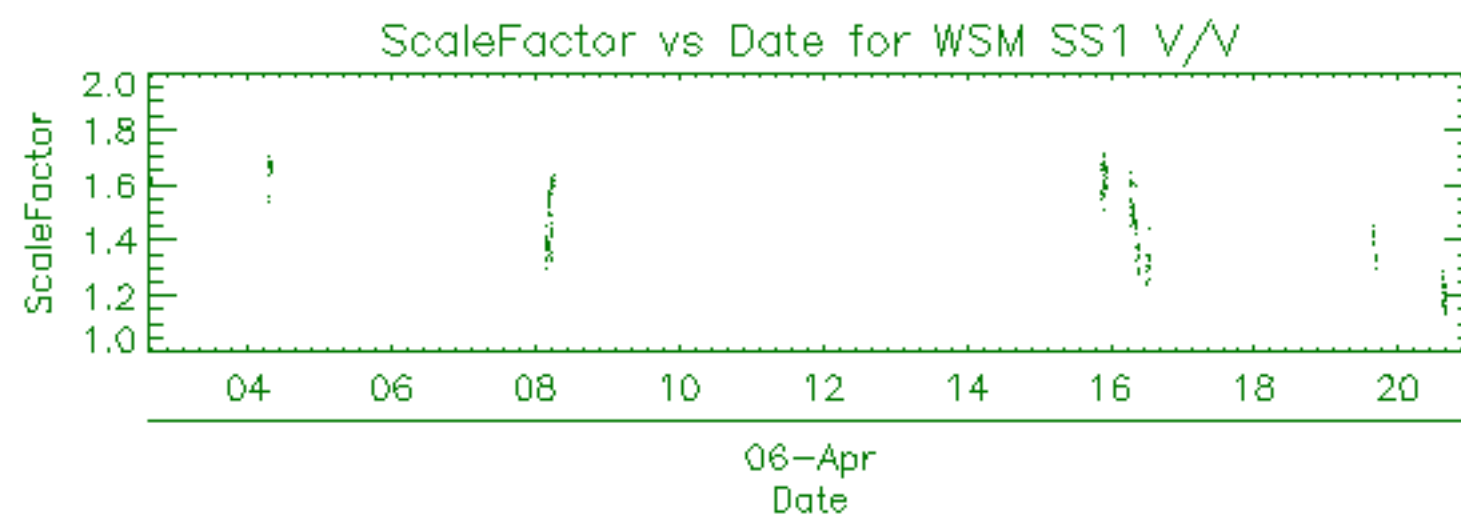


rows: _ 4 _ 8 _ 12 _ 16 _ 20 _ 24 _ 28 _ 32









| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|----------------|
| ASA_APM_1PNPDK20100406_093428_000000442088_00208_42346_3743.N1 | | | | | | IS4 | V/H | 88 | 42346 208 5.03 |



| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_GM1_1PNPDE20100405_235403_000004042088_00202_42340_2191.N1 | | | | | | SS1 | H/H | 88 | 42340 | 202 | 5.03 |
| ASA_GM1_1PNPDE20100406_000840_000005072088_00202_42340_2195.N1 | | | | | | SS1 | H/H | 88 | 42340 | 202 | 5.03 |
| ASA_GM1_1PNPDE20100406_003734_000000722088_00202_42340_2208.N1 | | | | | | SS1 | H/H | 88 | 42340 | 202 | 5.03 |
| ASA_GM1_1PNPDE20100406_010243_000009792088_00203_42341_2210.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_GM1_1PNPDE20100406_012656_000004042088_00203_42341_2213.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_GM1_1PNPDE20100406_013611_000002592088_00203_42341_2215.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_GM1_1PNPDE20100406_015145_000004282088_00203_42341_2218.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_GM1_1PNPDE20100406_021101_000007672088_00203_42341_2236.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_GM1_1PNPDE20100406_023218_000002592088_00204_42342_2234.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_023847_000001812088_00204_42342_2233.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_024241_000002352088_00204_42342_2232.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_025302_000003142088_00204_42342_2231.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_030439_000004222088_00204_42342_2229.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_032956_000005922088_00204_42342_2259.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_034527_000002952088_00204_42342_2257.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_GM1_1PNPDE20100406_040452_000001442088_00205_42343_2255.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_040936_000004532088_00205_42343_2254.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_041856_000004282088_00205_42343_2267.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_042755_000000842088_00205_42343_2265.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_043227_000004712088_00205_42343_2264.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_044442_000003022088_00205_42343_2262.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_GM1_1PNPDE20100406_055319_000008942088_00206_42344_2288.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_GM1_1PNPDE20100406_061522_000009552088_00206_42344_2286.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_GM1_1PNPDE20100406_063646_000001692088_00206_42344_2283.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_GM1_1PNPDK20100406_065108_000005862088_00206_42344_3710.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_GM1_1PNPDK20100406_073920_000005732088_00207_42345_3712.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_GM1_1PNPDK20100406_081454_000004102088_00207_42345_3730.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_GM1_1PNPDK20100406_083143_000005862088_00207_42345_3732.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_GM1_1PNPDK20100406_092100_000005732088_00208_42346_3734.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_GM1_1PNPDK20100406_094552_000003982088_00208_42346_3753.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_GM1_1PNPDK20100406_101218_000005612088_00208_42346_3756.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_GM1_1PNPDK20100406_105834_000003562088_00209_42347_3755.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_110633_000002352088_00209_42347_3763.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_111243_000002112088_00209_42347_3778.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_115701_000003562088_00209_42347_3780.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_121603_000000902088_00209_42347_3783.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_122110_000001382088_00209_42347_3784.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_GM1_1PNPDK20100406_123709_000005552088_00210_42348_3785.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3788.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_124949_000001752088_00210_42348_3791.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_125202_000000722088_00210_42348_3803.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_131333_000006282088_00210_42348_3804.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_132419_000003862088_00210_42348_3806.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_133330_000005552088_00210_42348_3808.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_135544_000009002088_00210_42348_3809.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_GM1_1PNPDK20100406_141129_000008342088_00211_42349_3811.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_GM1_1PNPDK20100406_143909_000001752088_00211_42349_3821.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_GM1_1PNPDK20100406_145220_000003622088_00211_42349_3823.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_GM1_1PNPDK20100406_151405_000006832088_00211_42349_3827.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_GM1_1PNPDK20100406_154527_000001022088_00211_42349_3826.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_GM1_1PNPDK20100406_154952_000001572088_00212_42350_3828.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_155708_000005372088_00212_42350_3830.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_160458_000000722088_00212_42350_3842.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_162353_000002052088_00212_42350_3843.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_162823_000001142088_00212_42350_3844.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_165441_000007192088_00212_42350_3846.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_GM1_1PNPDK20100406_173156_000001382088_00213_42351_3847.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_173655_000003682088_00213_42351_3849.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_175318_000001022088_00213_42351_3859.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_175555_000002472088_00213_42351_3860.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_180108_000002112088_00213_42351_3861.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_183521_000002472088_00213_42351_3863.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_184206_000001812088_00213_42351_3864.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_190139_000001082088_00213_42351_3867.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_GM1_1PNPDK20100406_190723_000009242088_00214_42352_3869.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_GM1_1PNPDK20100406_201553_000006162088_00214_42352_3882.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_GM1_1PNPDK20100406_203950_000009552088_00214_42352_3884.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |

| | | | | | | |
|--|-----|-----|----|-------|-----|------|
| ASA_GM1_1PNPDE20100406_211215_000002292088_00215_42353_2402.N1 | SS1 | H/H | 88 | 42353 | 215 | 5.03 |
| ASA_GM1_1PNPDE20100406_215859_000004652088_00215_42353_2404.N1 | SS1 | H/H | 88 | 42353 | 215 | 5.03 |
| ASA_GM1_1PNPDE20100406_222918_000004712088_00216_42354_2416.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_GM1_1PNPDE20100406_225259_000002232088_00216_42354_2418.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_GM1_1PNPDE20100406_225919_000000722088_00216_42354_2420.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_GM1_1PNPDE20100406_232451_000001812088_00216_42354_2419.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_GM1_1PNPDE20100406_232759_000001022088_00216_42354_2423.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_GM1_1PNPDE20100406_233904_000004222088_00216_42354_2425.N1 | SS1 | H/H | 88 | 42354 | 216 | 5.03 |

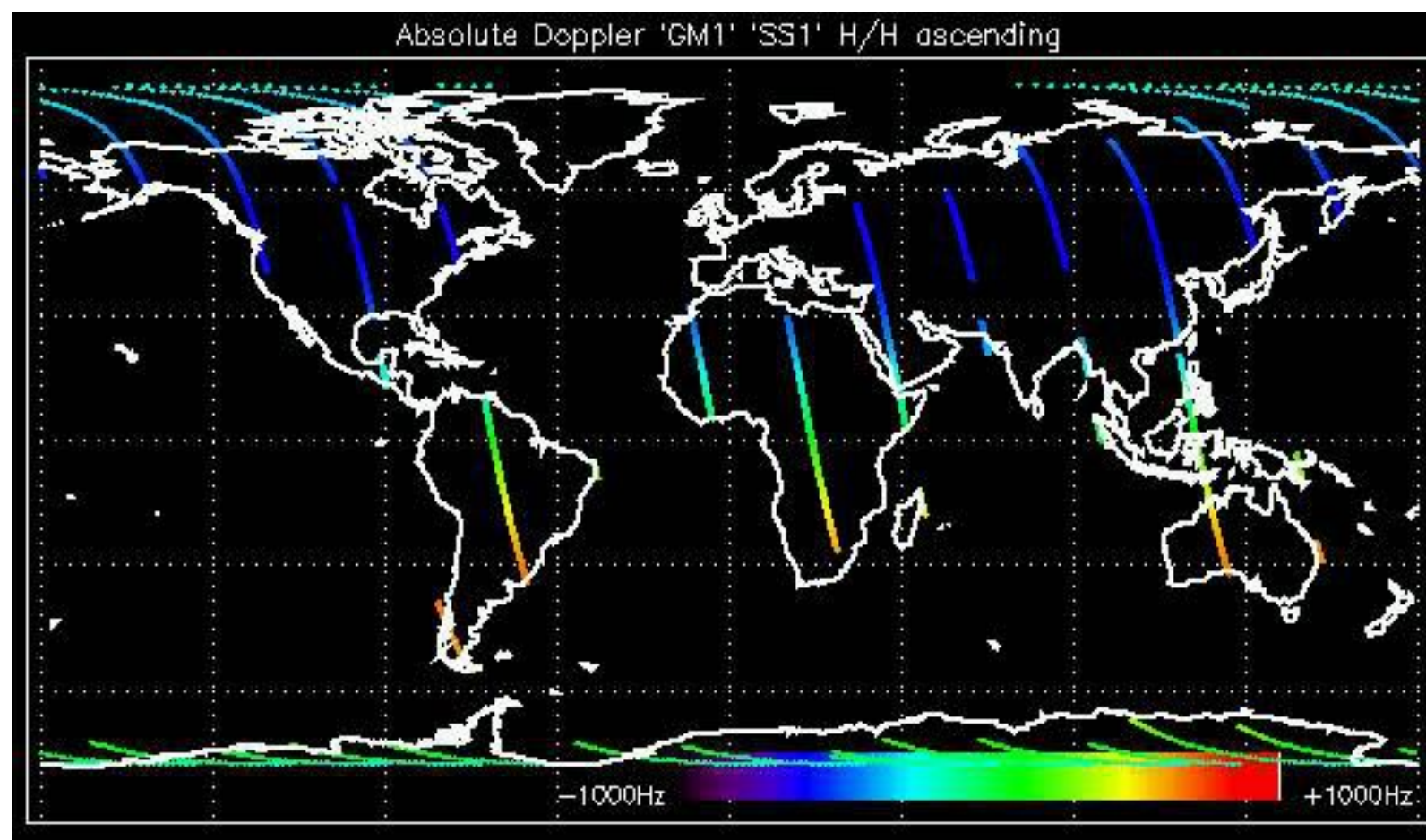
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_IMM_1PNPDE20100406_005652_000003402088_00203_42341_2212.N1 | | | | | | IS6 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_IMM_1PNPDE20100406_014912_000001442088_00203_42341_2223.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_IMM_1PNPDE20100406_024149_000000392088_00204_42342_2243.N1 | | | | | | IS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_IMM_1PNPDE20100406_044015_000002582088_00205_42343_2253.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_IMM_1PNPDE20100406_051030_000001622088_00205_42343_2268.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_IMM_1PNPDE20100406_051330_000004032088_00205_42343_2279.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_IMM_1PNPDE20100406_055130_000000972088_00206_42344_2281.N1 | | | | | | IS2 | V/V | 88 | 42344 | 206 | 5.03 |
| ASA_IMM_1PNPDE20100406_075714_000000372088_00207_42345_2314.N1 | | | | | | IS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_IMM_1PNPDE20100406_093841_000004232088_00208_42346_2337.N1 | | | | | | IS2 | V/V | 88 | 42346 | 208 | 5.03 |
| ASA_IMM_1PNPDE20100406_112853_000001332088_00209_42347_2358.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_IMM_1PNPDE20100406_115307_000002212088_00209_42347_2359.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_IMM_1PNPDK20100406_125316_000000922088_00210_42348_3801.N1 | | | | | | IS2 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_IMM_1PNPDE20100406_144942_000000532088_00211_42349_2381.N1 | | | | | | IS2 | V/V | 88 | 42349 | 211 | 5.03 |
| ASA_IMM_1PNPDE20100406_162717_000000532088_00212_42350_2387.N1 | | | | | | IS2 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_IMM_1PNPDE20100406_173417_000001452088_00213_42351_2389.N1 | | | | | | IS6 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_IMM_1PNPDE20100406_175502_000000392088_00213_42351_2391.N1 | | | | | | IS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_IMM_1PNPDE20100406_180004_000000532088_00213_42351_2392.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_IMM_1PNPDE20100406_180437_000001592088_00213_42351_2393.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_IMM_1PNPDE20100406_183929_000001462088_00213_42351_2394.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_IMM_1PNPDE20100406_211842_000002552088_00215_42353_2413.N1 | | | | | | IS2 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_IMM_1PNPDE20100406_215708_000000972088_00215_42353_2414.N1 | | | | | | IS2 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_IMM_1PNPDK20100406_224801_000001762088_00216_42354_3896.N1 | | | | | | IS6 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_IMM_1PNPDE20100406_233652_000001202088_00216_42354_2436.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |

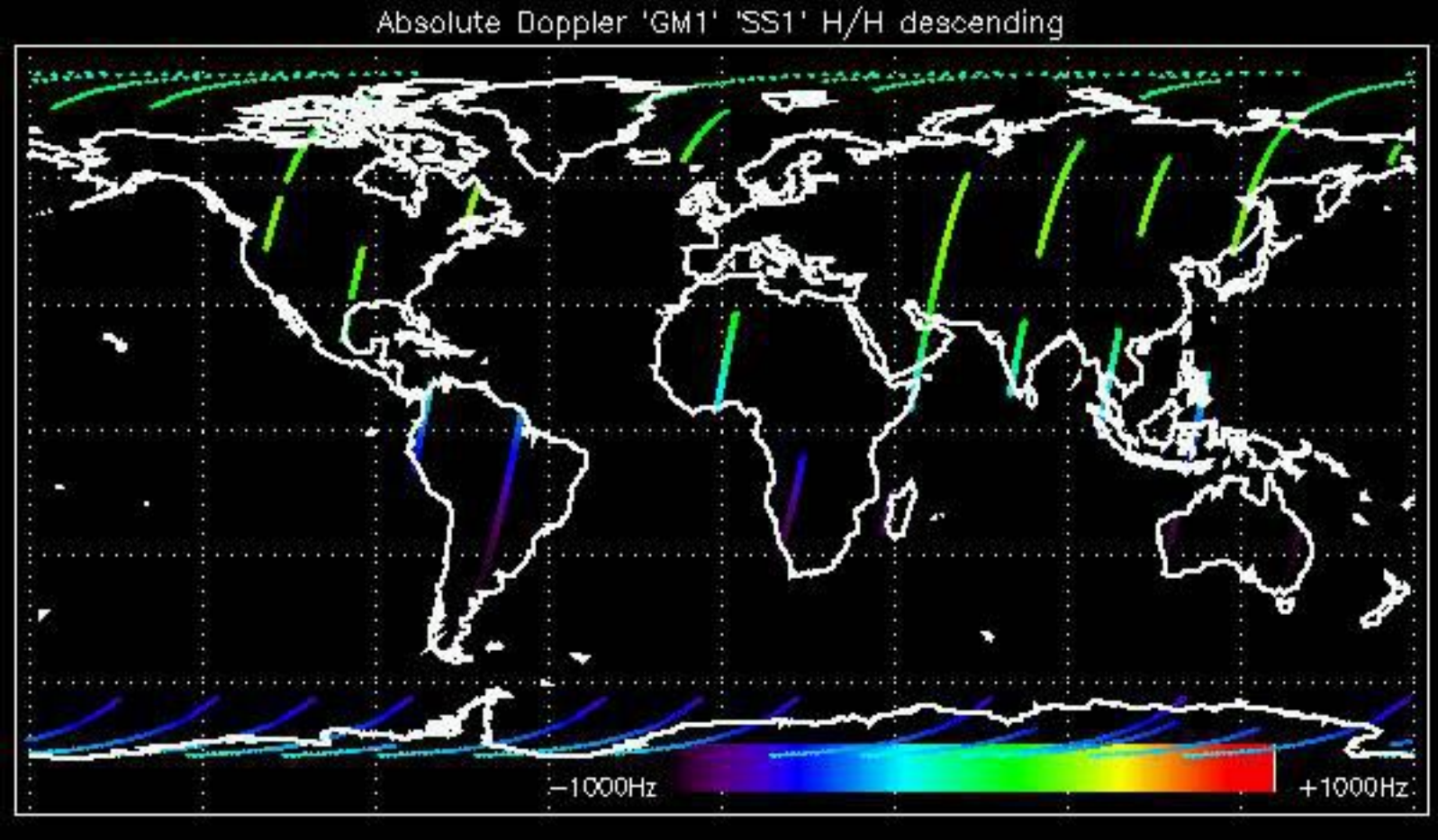
| Filename | Pol | Timestamp | count(Module) |
|--|-----|---------------------|---------------|
| ASA_MS__0PNPDE20100406_050857_000000162088_00205_42343_0524.N1 | H | 2010-04-06 05:08:57 | 320 |

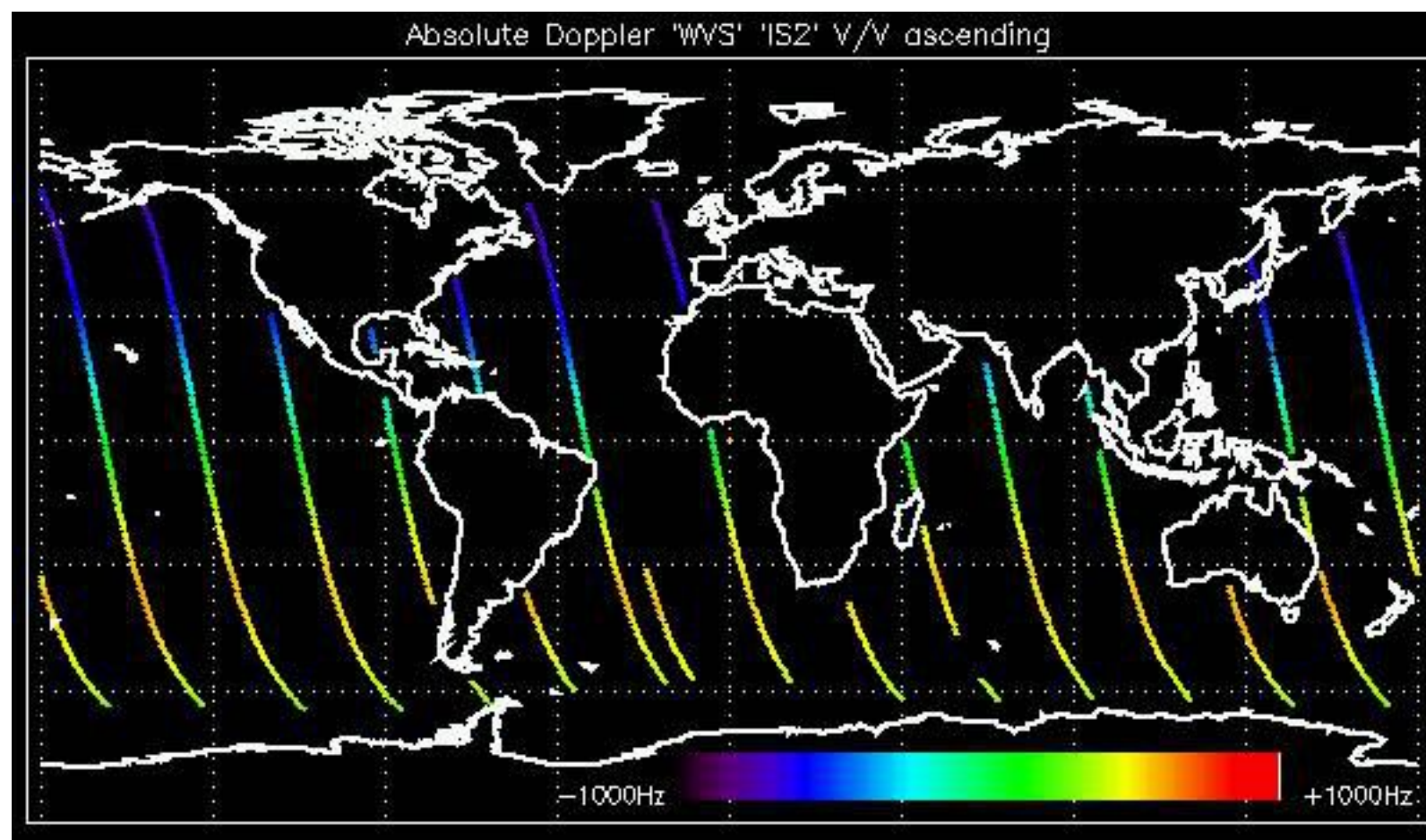


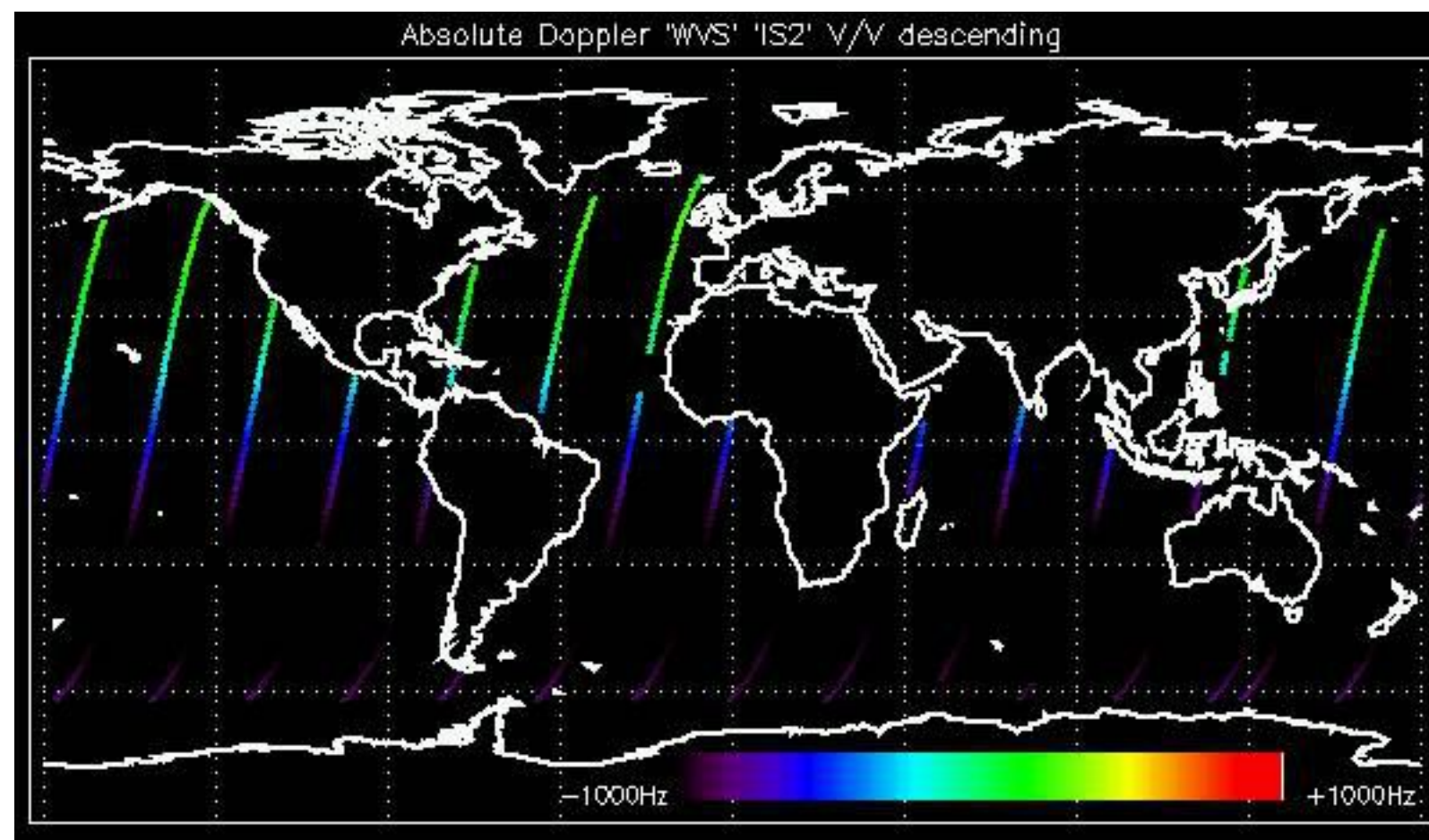
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_WSM_1PNPDE20100406_001714_000003792088_00202_42340_2203.N1 | | | | | | SS1 | H/H | 88 | 42340 | 202 | 5.03 |
| ASA_WSM_1PNPDE20100406_015858_000002812088_00203_42341_2225.N1 | | | | | | SS1 | H/H | 88 | 42341 | 203 | 5.03 |
| ASA_WSM_1PNPDE20100406_023647_000001162088_00204_42342_2242.N1 | | | | | | SS1 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WSM_1PNPDE20100406_024640_000003672088_00204_42342_2246.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_WSM_1PNPDE20100406_025823_000003672088_00204_42342_2227.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_WSM_1PNPDE20100406_033954_000002022088_00204_42342_2250.N1 | | | | | | SS1 | H/H | 88 | 42342 | 204 | 5.03 |
| ASA_WSM_1PNPDE20100406_041714_000000982088_00205_42343_2251.N1 | | | | | | SS1 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_WSM_1PNPDE20100406_042612_000000982088_00205_42343_2252.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_WSM_1PNPDE20100406_042933_000001712088_00205_42343_2249.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_WSM_1PNPDE20100406_052033_000001282088_00205_42343_2280.N1 | | | | | | SS1 | H/H | 88 | 42343 | 205 | 5.03 |
| ASA_WSM_1PNPDE20100406_060820_000000982088_00206_42344_2276.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_WSM_1PNPDK20100406_060928_000002392088_00206_42344_3706.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_WSM_1PNPDE20100406_061341_000000982088_00206_42344_2277.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_WSM_1PNPDK20100406_070058_000001592088_00206_42344_3720.N1 | | | | | | SS1 | H/H | 88 | 42344 | 206 | 5.03 |
| ASA_WSM_1PNPDE20100406_074858_000003552088_00207_42345_2313.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_WSM_1PNPDK20100406_075420_000001472088_00207_42345_3721.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_WSM_1PNPDE20100406_080748_000004222088_00207_42345_2315.N1 | | | | | | SS1 | V/V | 88 | 42345 | 207 | 5.03 |
| ASA_WSM_1PNPDK20100406_084133_000002022088_00207_42345_3744.N1 | | | | | | SS1 | H/H | 88 | 42345 | 207 | 5.03 |
| ASA_WSM_1PNPDK20100406_093041_000002322088_00208_42346_3741.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_WSM_1PNPDE20100406_093627_000000922088_00208_42346_2336.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_WSM_1PNPDE20100406_102145_000002202088_00208_42346_2356.N1 | | | | | | SS1 | H/H | 88 | 42346 | 208 | 5.03 |
| ASA_WSM_1PNPDE20100406_110439_000001042088_00209_42347_2357.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3757.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3759.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_WSM_1PNPDK20100406_111037_000001222088_00209_42347_3760.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_WSM_1PNPDK20100406_120304_000001842088_00209_42347_3792.N1 | | | | | | SS1 | H/H | 88 | 42347 | 209 | 5.03 |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3790.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_WSM_1PNPDK20100406_124630_000001842088_00210_42348_3787.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_WSM_1PNPDK20100406_125501_000002082088_00210_42348_3800.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_WSM_1PNPDE20100406_134254_000002322088_00210_42348_2379.N1 | | | | | | SS1 | H/H | 88 | 42348 | 210 | 5.03 |
| ASA_WSM_1PNPDK20100406_142528_000005872088_00211_42349_3818.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_WSM_1PNPDE20100406_143537_000002082088_00211_42349_2380.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_WSM_1PNPDE20100406_152532_000001282088_00211_42349_2382.N1 | | | | | | SS1 | H/H | 88 | 42349 | 211 | 5.03 |
| ASA_WSM_1PNPDE20100406_155237_000002692088_00212_42350_2378.N1 | | | | | | SS1 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDK20100406_160623_000004532088_00212_42350_3837.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDE20100406_161321_000001412088_00212_42350_2384.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDE20100406_161609_000001592088_00212_42350_2385.N1 | | | | | | SS1 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDE20100406_161940_000002452088_00212_42350_2386.N1 | | | | | | SS1 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDE20100406_163026_000000862088_00212_42350_2388.N1 | | | | | | SS1 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDE20100406_170646_000001042088_00212_42350_2383.N1 | | | | | | SS1 | H/H | 88 | 42350 | 212 | 5.03 |
| ASA_WSM_1PNPDK20100406_174310_000006002088_00213_42351_3856.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_WSM_1PNPDE20100406_184515_000002142088_00213_42351_2390.N1 | | | | | | SS1 | H/H | 88 | 42351 | 213 | 5.03 |
| ASA_WSM_1PNPDK20100406_192253_000001772088_00214_42352_3871.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDK20100406_192626_000003852088_00214_42352_3876.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_192626_000001162088_00214_42352_2395.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_193213_000001102088_00214_42352_2397.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_193437_000002142088_00214_42352_2398.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_193915_000001102088_00214_42352_2399.N1 | | | | | | SS1 | V/V | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_202615_000001842088_00214_42352_2396.N1 | | | | | | SS1 | H/H | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDE20100406_203704_000001652088_00214_42352_2400.N1 | | | | | | SS1 | V/V | 88 | 42352 | 214 | 5.03 |
| ASA_WSM_1PNPDK20100406_205951_000001222088_00215_42353_3880.N1 | | | | | | SS1 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_WSM_1PNPDK20100406_210642_000003242088_00215_42353_3892.N1 | | | | | | SS1 | H/H | 88 | 42353 | 215 | 5.03 |
| ASA_WSM_1PNPDE20100406_211610_000001472088_00215_42353_2412.N1 | | | | | | SS1 | H/H | 88 | 42353 | 215 | 5.03 |
| ASA_WSM_1PNPDE20100406_220649_000002752088_00215_42353_2411.N1 | | | | | | SS1 | H/H | 88 | 42353 | 215 | 5.03 |
| ASA_WSM_1PNPDK20100406_224458_000001842088_00216_42354_3895.N1 | | | | | | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_WSM_1PNPDE20100406_225125_000000862088_00216_42354_2433.N1 | | | | | | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_WSM_1PNPDE20100406_225648_000001472088_00216_42354_2434.N1 | | | | | | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_WSM_1PNPDE20100406_230040_000002202088_00216_42354_2435.N1 | | | | | | SS1 | H/H | 88 | 42354 | 216 | 5.03 |
| ASA_WSM_1PNPDE20100406_234614_000003612088_00216_42354_2432.N1 | | | | | | SS1 | H/H | 88 | 42354 | 216 | 5.03 |

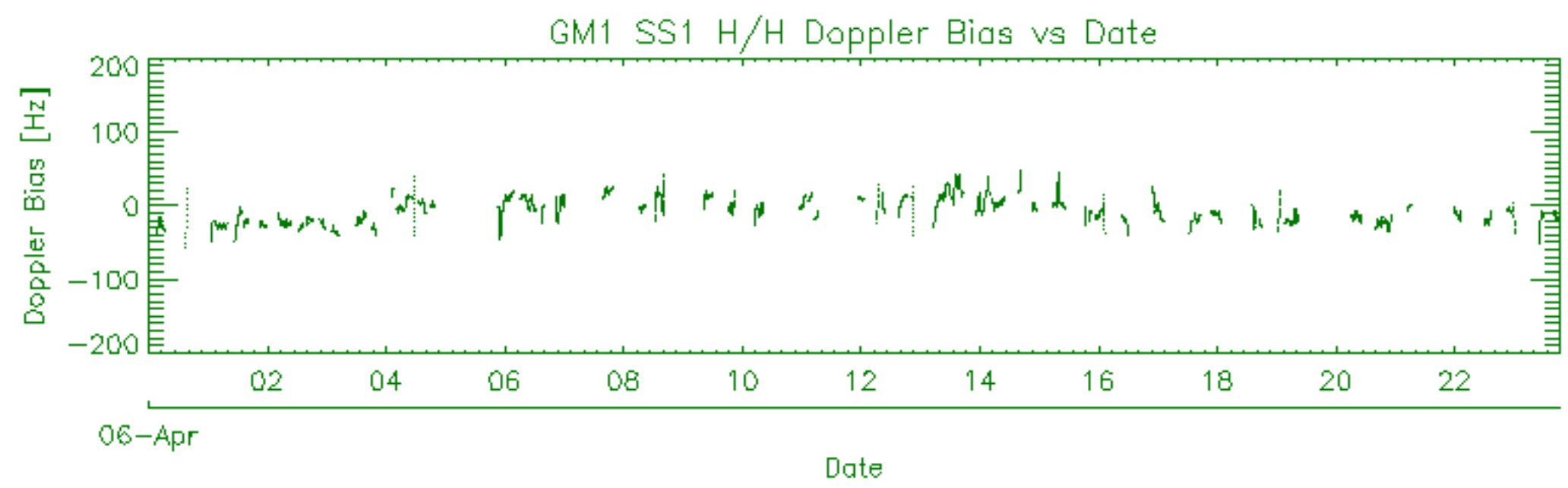
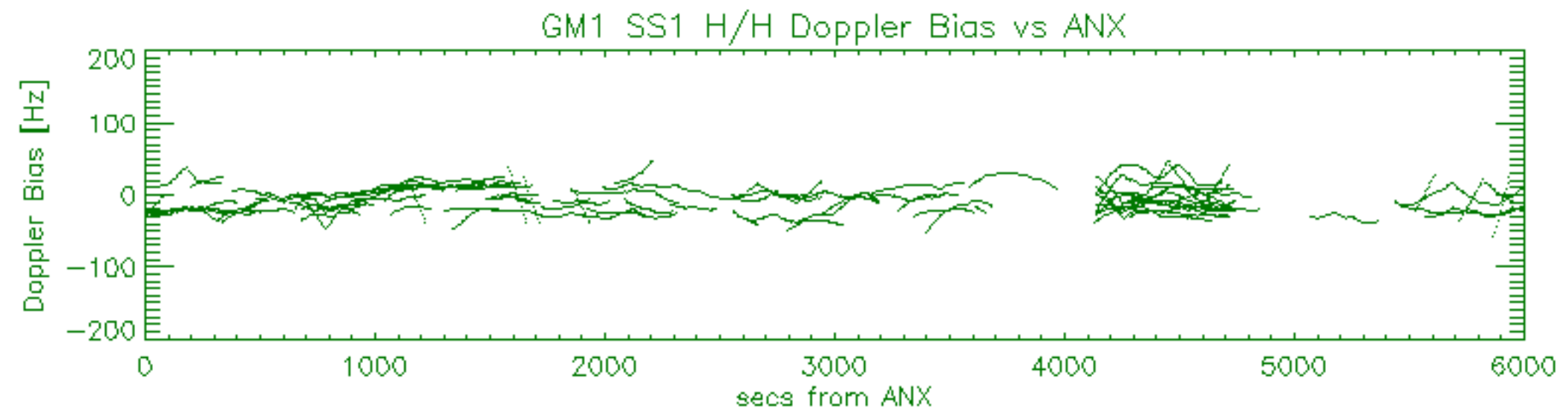
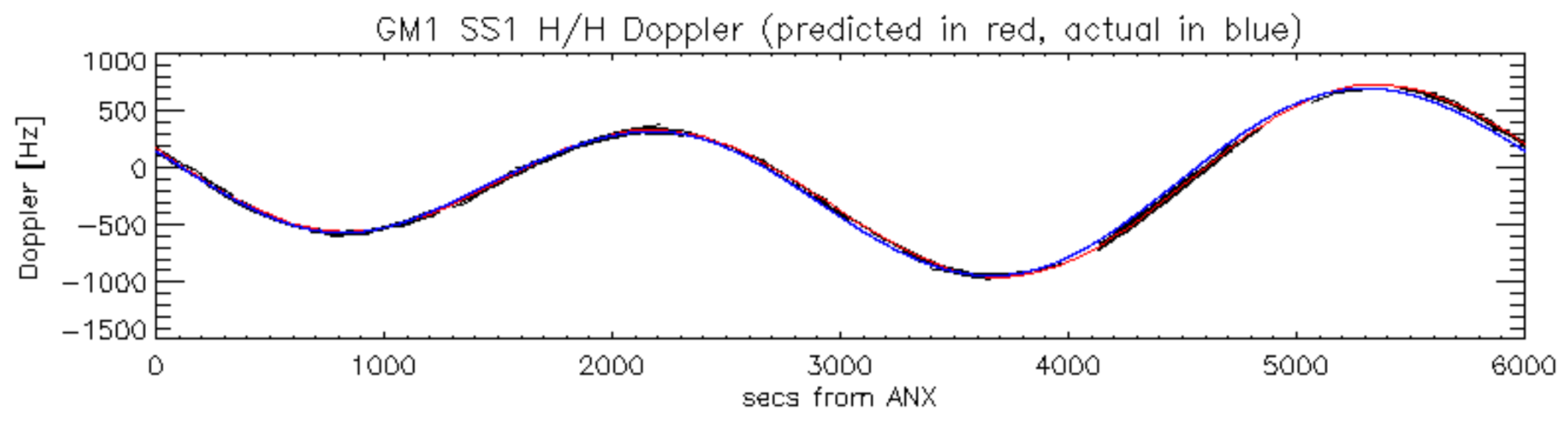
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_WVS_1PNPDE20100406_000047_000004352088_00202_42340_2193.N1 | | | | | | IS2 | V/V | 88 | 42340 | 202 | 5.03 |
| ASA_WVS_1PNPDE20100406_002333_000003602088_00202_42340_2194.N1 | | | | | | IS2 | V/V | 88 | 42340 | 202 | 5.03 |
| ASA_WVS_1PNPDE20100406_002848_000004792088_00202_42340_2207.N1 | | | | | | IS2 | V/V | 88 | 42340 | 202 | 5.03 |
| ASA_WVS_1PNPDE20100406_003854_000010342088_00202_42340_2209.N1 | | | | | | IS2 | V/V | 88 | 42340 | 202 | 5.03 |
| ASA_WVS_1PNPDE20100406_011907_000004202088_00203_42341_2211.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_WVS_1PNPDE20100406_013343_000001042088_00203_42341_2216.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_WVS_1PNPDE20100406_014034_000004802088_00203_42341_2214.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_WVS_1PNPDE20100406_020339_000001352088_00203_42341_2217.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_WVS_1PNPDE20100406_020509_000003152088_00203_42341_2235.N1 | | | | | | IS2 | V/V | 88 | 42341 | 203 | 5.03 |
| ASA_WVS_1PNPDE20100406_022353_000004642088_00204_42342_2230.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_031141_000005242088_00204_42342_2228.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_032011_000003152088_00204_42342_2261.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_032807_000000602088_00204_42342_2260.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_034312_000000902088_00204_42342_2258.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_035023_000008242088_00204_42342_2256.N1 | | | | | | IS2 | V/V | 88 | 42342 | 204 | 5.03 |
| ASA_WVS_1PNPDE20100406_040721_000000892088_00205_42343_2266.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_WVS_1PNPDE20100406_044943_000007792088_00205_42343_2263.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_WVS_1PNPDE20100406_050228_000003452088_00205_42343_2278.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_WVS_1PNPDE20100406_052323_000016192088_00205_42343_2287.N1 | | | | | | IS2 | V/V | 88 | 42343 | 205 | 5.03 |
| ASA_WVS_1PNPDE20100406_063120_000002842088_00206_42344_2285.N1 | | | | | | IS2 | V/V | 88 | 42344 | 206 | 5.03 |
| ASA_WVS_1PNPDE20100406_063939_000002552088_00206_42344_2284.N1 | | | | | | IS2 | V/V | 88 | 42344 | 206 | 5.03 |
| ASA_WVS_1PNPDK20100406_064339_000004052088_00206_42344_3709.N1 | | | | | | IS2 | V/V | 88 | 42344 | 206 | 5.03 |
| ASA_WVS_1PNPDK20100406_070359_000020692088_00206_42344_3711.N1 | | | | | | IS2 | V/V | 88 | 42344 | 206 | 5.03 |
| ASA_WVS_1PNPDK20100406_082146_000005552088_00207_42345_3731.N1 | | | | | | IS2 | V/V | 88 | 42345 | 207 | 5.03 |
| ASA_WVS_1PNPDK20100406_084455_000021142088_00207_42345_3733.N1 | | | | | | IS2 | V/V | 88 | 42345 | 207 | 5.03 |
| ASA_WVS_1PNPDK20100406_095232_000011392088_00208_42346_3754.N1 | | | | | | IS2 | V/V | 88 | 42346 | 208 | 5.03 |
| ASA_WVS_1PNPDK20100406_102526_000019342088_00208_42346_3762.N1 | | | | | | IS2 | V/V | 88 | 42346 | 208 | 5.03 |
| ASA_WVS_1PNPDK20100406_111617_000007192088_00209_42347_3777.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_WVS_1PNPDK20100406_113113_000012592088_00209_42347_3779.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_WVS_1PNPDK20100406_120607_000005552088_00209_42347_3782.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_WVS_1PNPDK20100406_121742_000001642088_00209_42347_3781.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_WVS_1PNPDK20100406_122335_000007722088_00209_42347_3786.N1 | | | | | | IS2 | V/V | 88 | 42347 | 209 | 5.03 |
| ASA_WVS_1PNPDK20100406_125827_000008692088_00210_42348_3805.N1 | | | | | | IS2 | V/V | 88 | 42348 | 210 | 5.03 |
| ASA_WVS_1PNPDK20100406_133046_000001202088_00210_42348_3807.N1 | | | | | | IS2 | V/V | 88 | 42348 | 210 | 5.03 |
| ASA_WVS_1PNPDK20100406_134644_000004952088_00210_42348_3810.N1 | | | | | | IS2 | V/V | 88 | 42348 | 210 | 5.03 |
| ASA_WVS_1PNPDK20100406_144345_000003142088_00211_42349_3820.N1 | | | | | | IS2 | V/V | 88 | 42349 | 211 | 5.03 |
| ASA_WVS_1PNPDK20100406_145041_000000592088_00211_42349_3822.N1 | | | | | | IS2 | V/V | 88 | 42349 | 211 | 5.03 |
| ASA_WVS_1PNPDK20100406_145827_000009002088_00211_42349_3824.N1 | | | | | | IS2 | V/V | 88 | 42349 | 211 | 5.03 |
| ASA_WVS_1PNPDK20100406_152745_000010192088_00211_42349_3825.N1 | | | | | | IS2 | V/V | 88 | 42349 | 211 | 5.03 |
| ASA_WVS_1PNPDK20100406_154713_000001192088_00212_42350_3829.N1 | | | | | | IS2 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WVS_1PNPDK20100406_163154_000013192088_00212_42350_3845.N1 | | | | | | IS2 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WVS_1PNPDK20100406_170832_000013642088_00212_42350_3848.N1 | | | | | | IS2 | V/V | 88 | 42350 | 212 | 5.03 |
| ASA_WVS_1PNPDK20100406_180721_000016342088_00213_42351_3862.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_WVS_1PNPDK20100406_184850_000000902088_00213_42351_3865.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_WVS_1PNPDK20100406_185338_000004352088_00213_42351_3866.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_WVS_1PNPDK20100406_190334_000001792088_00213_42351_3868.N1 | | | | | | IS2 | V/V | 88 | 42351 | 213 | 5.03 |
| ASA_WVS_1PNPDK20100406_194108_000020392088_00214_42352_3881.N1 | | | | | | IS2 | V/V | 88 | 42352 | 214 | 5.03 |
| ASA_WVS_1PNPDK20100406_202930_000004052088_00214_42352_3885.N1 | | | | | | IS2 | V/V | 88 | 42352 | 214 | 5.03 |
| ASA_WVS_1PNPDE20100406_212302_000019642088_00215_42353_2401.N1 | | | | | | IS2 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_WVS_1PNPDE20100406_221124_000002852088_00215_42353_2403.N1 | | | | | | IS2 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_WVS_1PNPDE20100406_221524_000007942088_00215_42353_2417.N1 | | | | | | IS2 | V/V | 88 | 42353 | 215 | 5.03 |
| ASA_WVS_1PNPDE20100406_223714_000004192088_00216_42354_2415.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |
| ASA_WVS_1PNPDE20100406_230418_000011842088_00216_42354_2422.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |
| ASA_WVS_1PNPDE20100406_232949_000003902088_00216_42354_2421.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |
| ASA_WVS_1PNPDE20100406_235216_000003302088_00216_42354_2424.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |
| ASA_WVS_1PNPDE20100406_235701_000016192088_00216_42354_2439.N1 | | | | | | IS2 | V/V | 88 | 42354 | 216 | 5.03 |

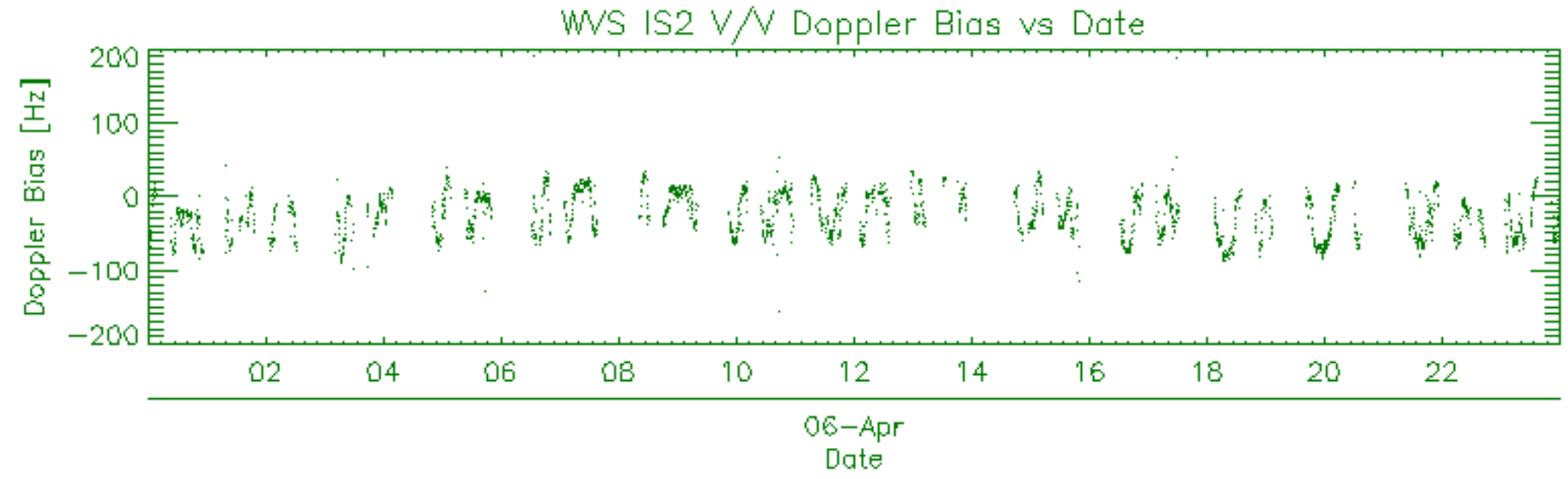
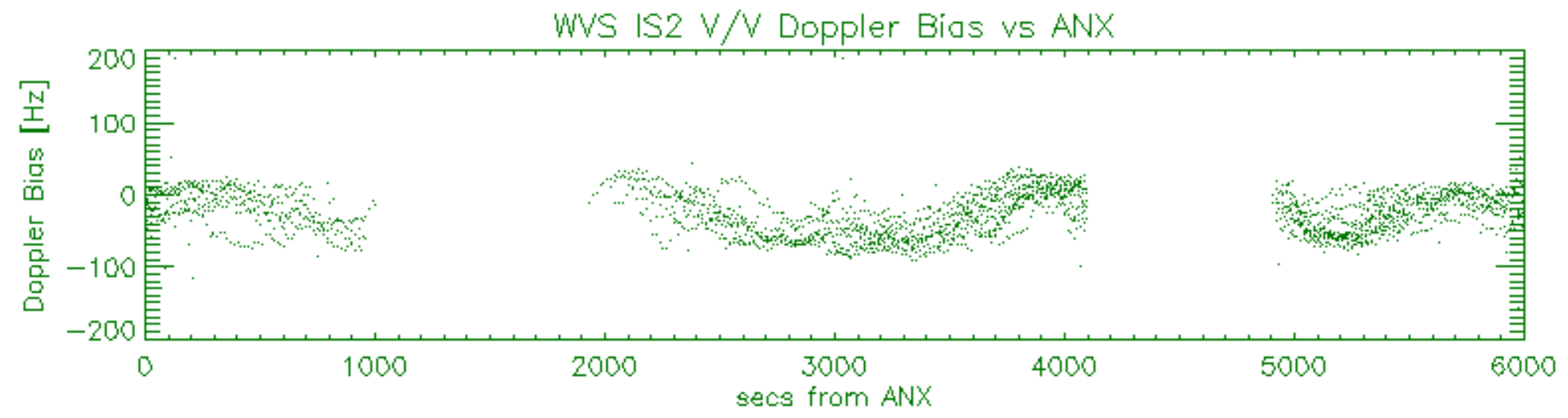
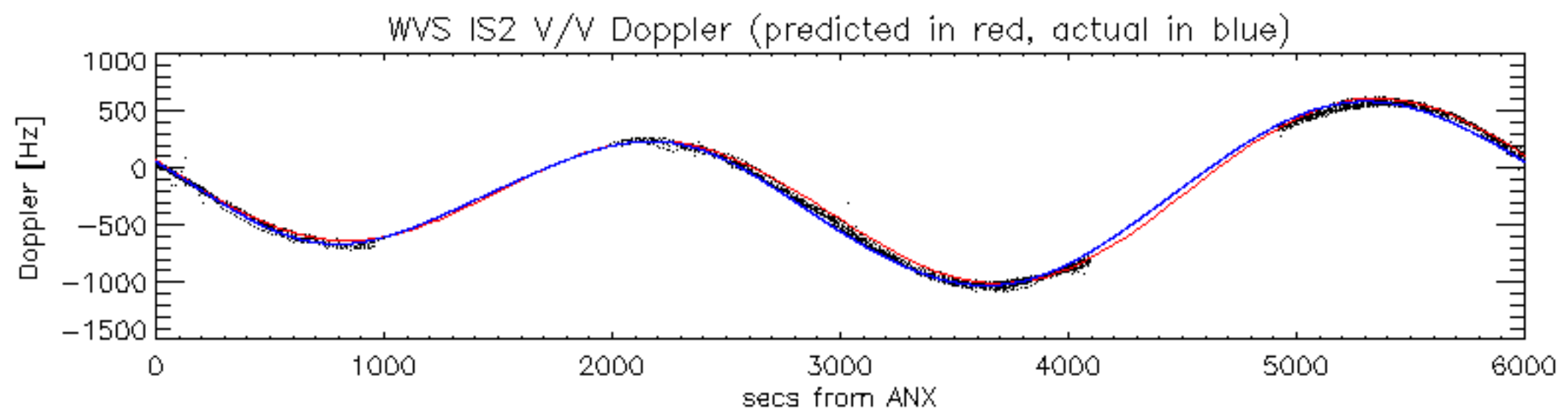


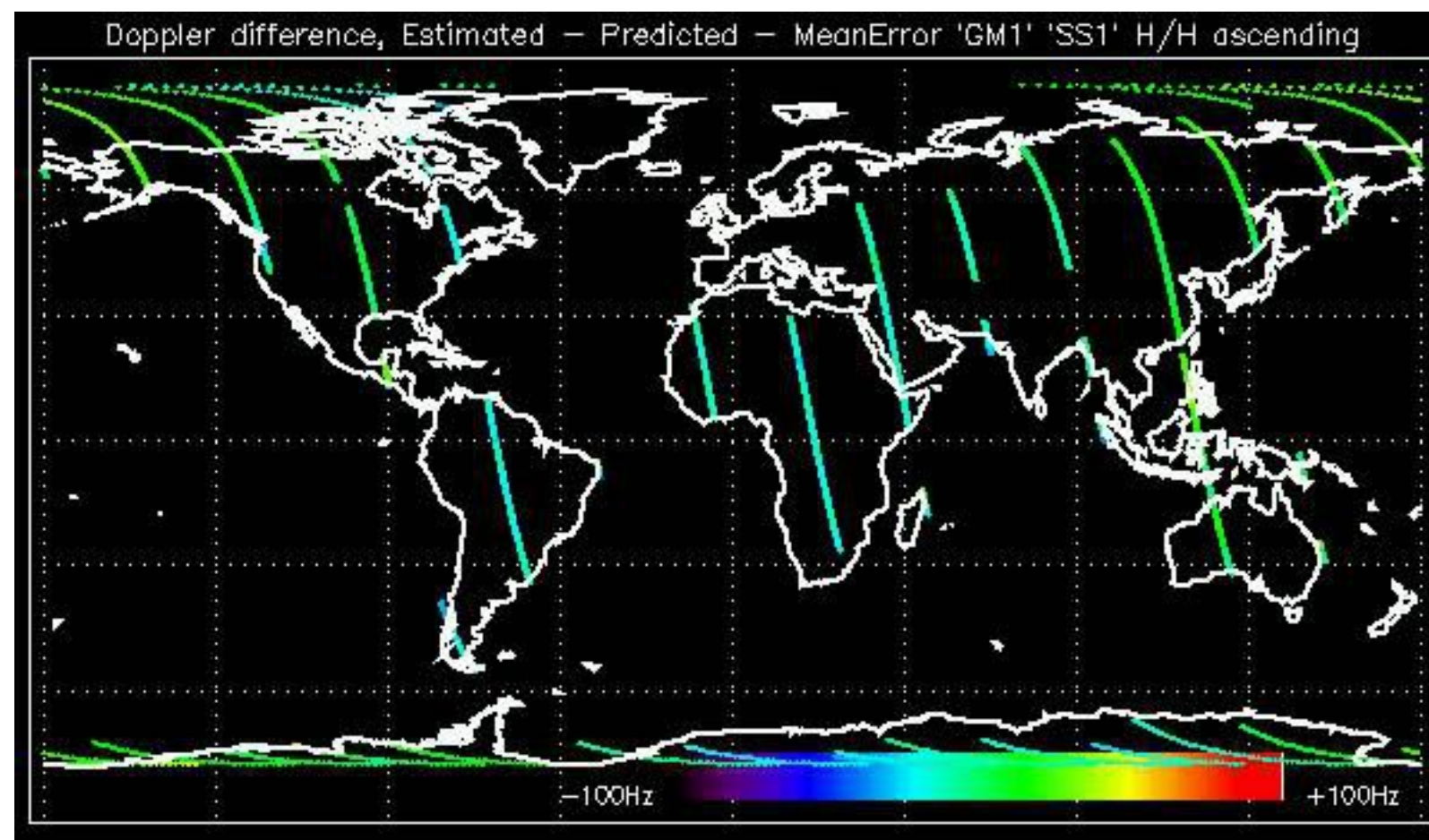


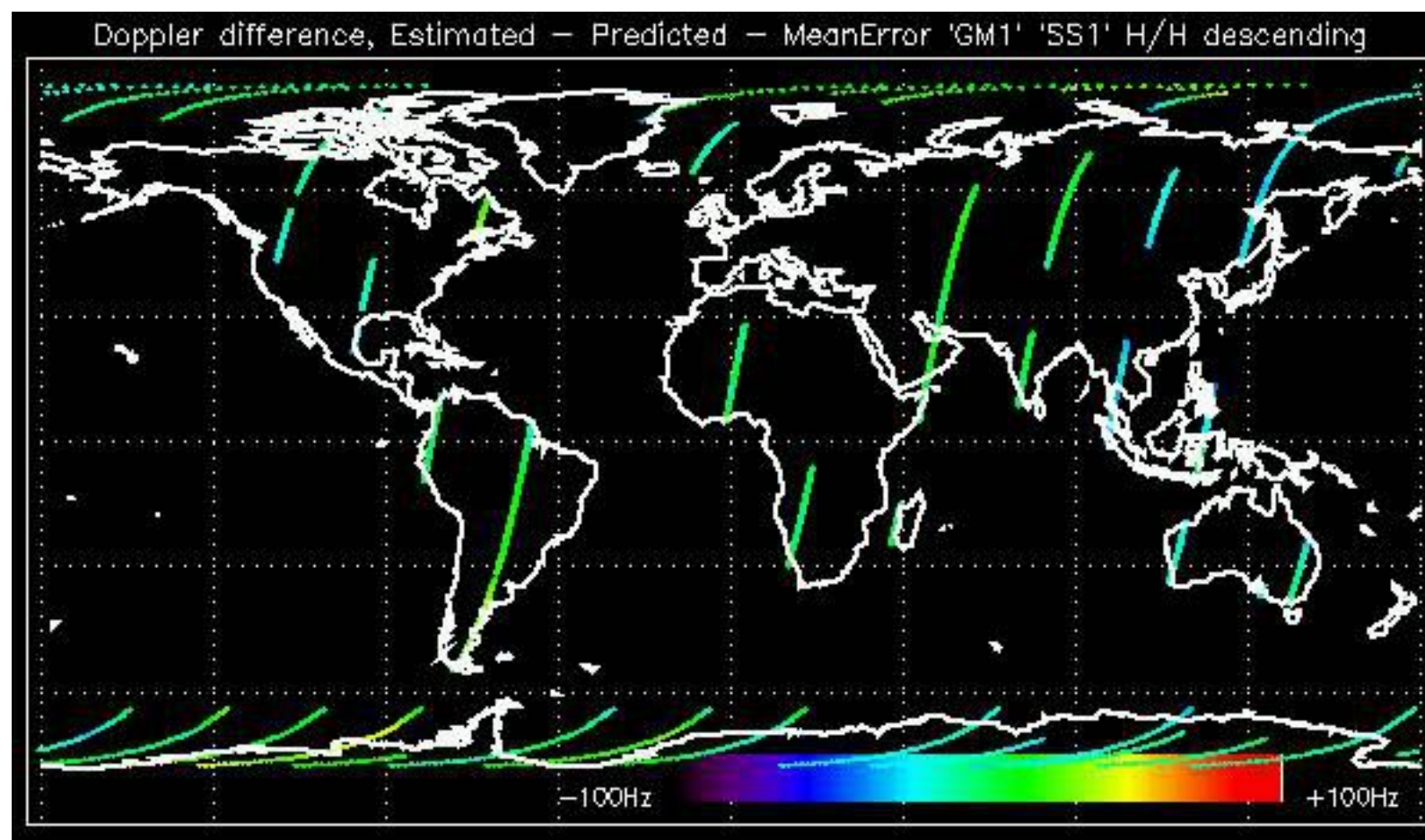


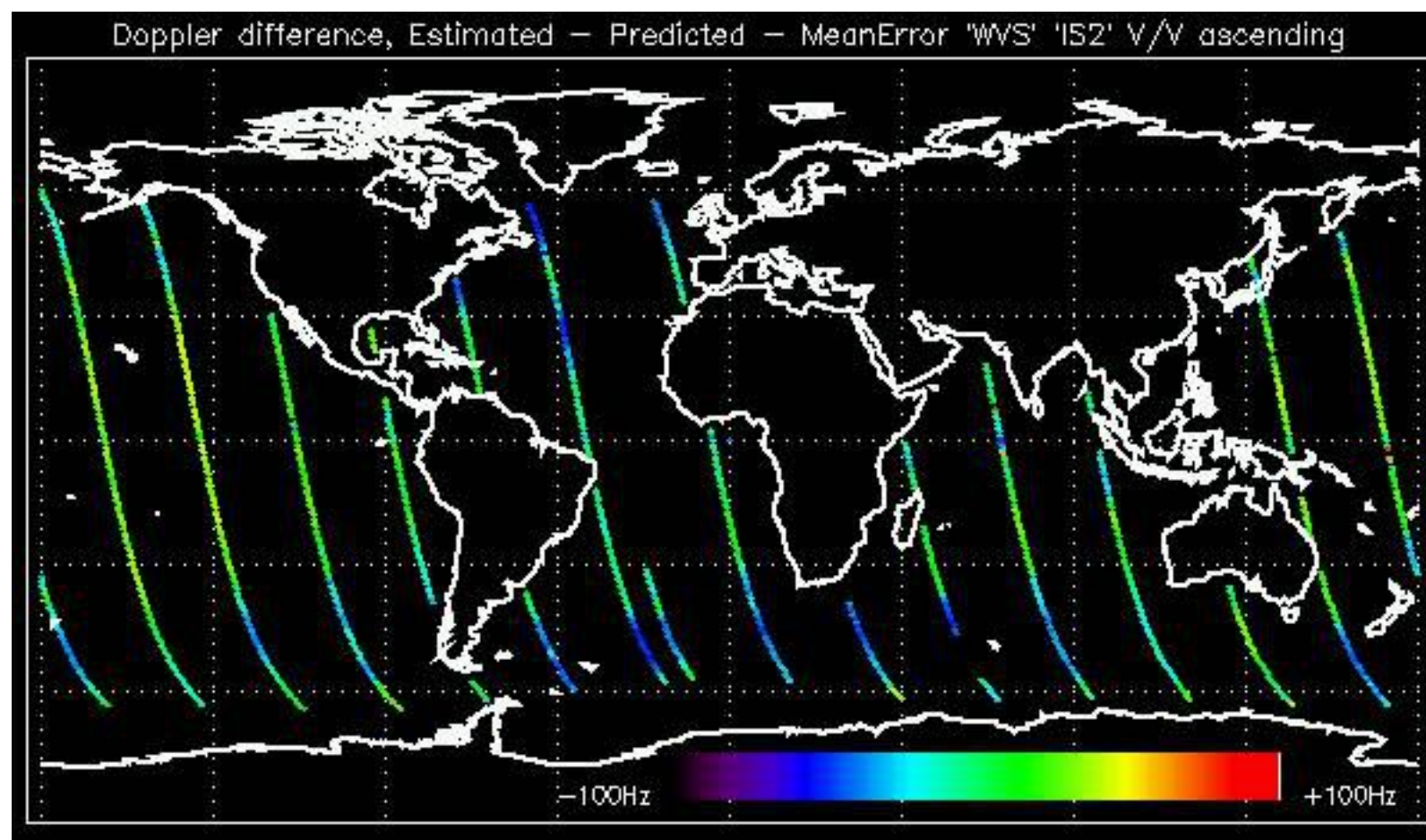


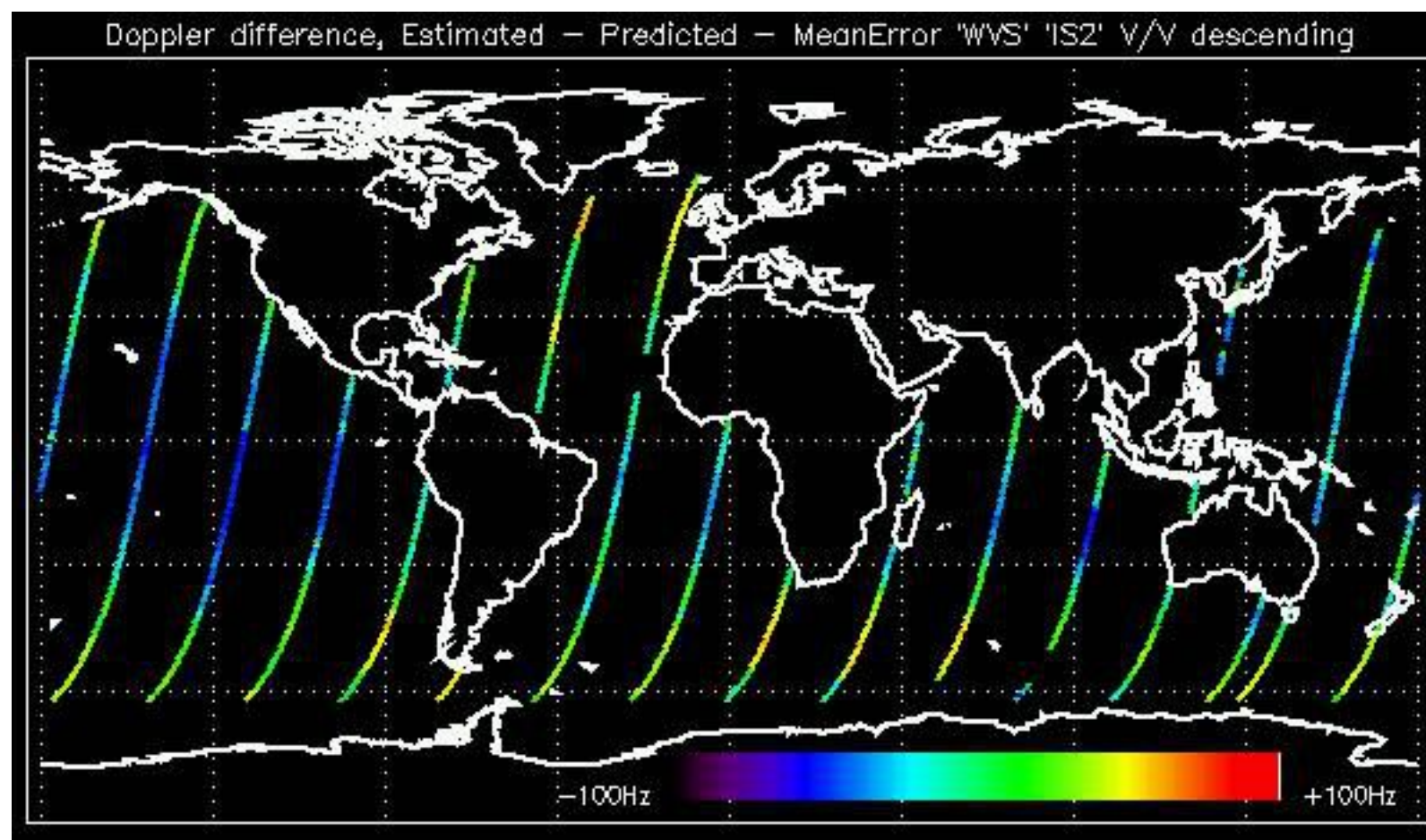


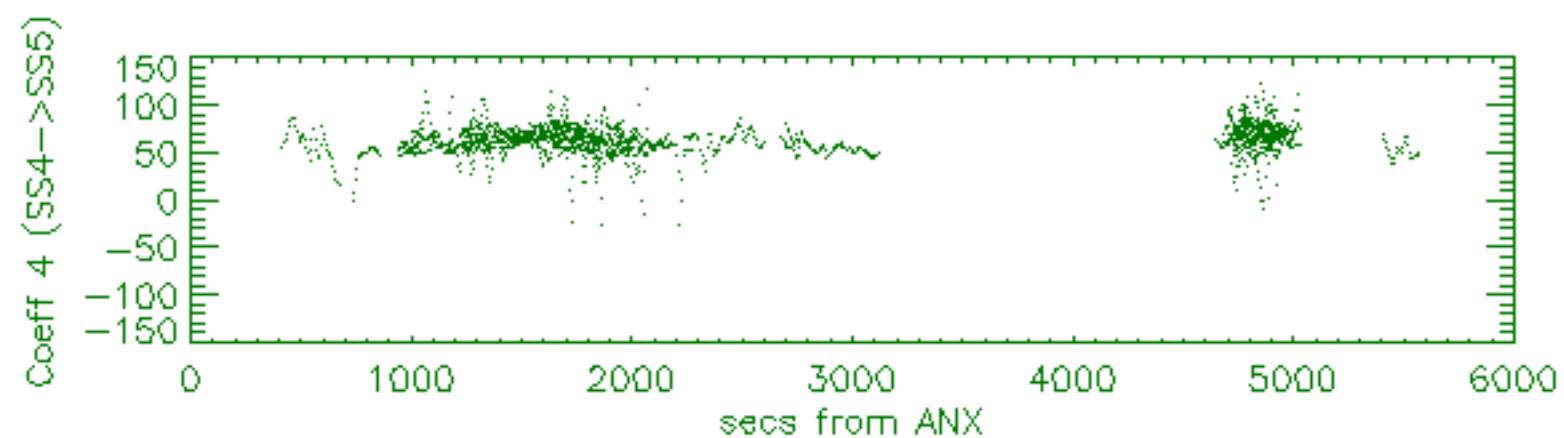
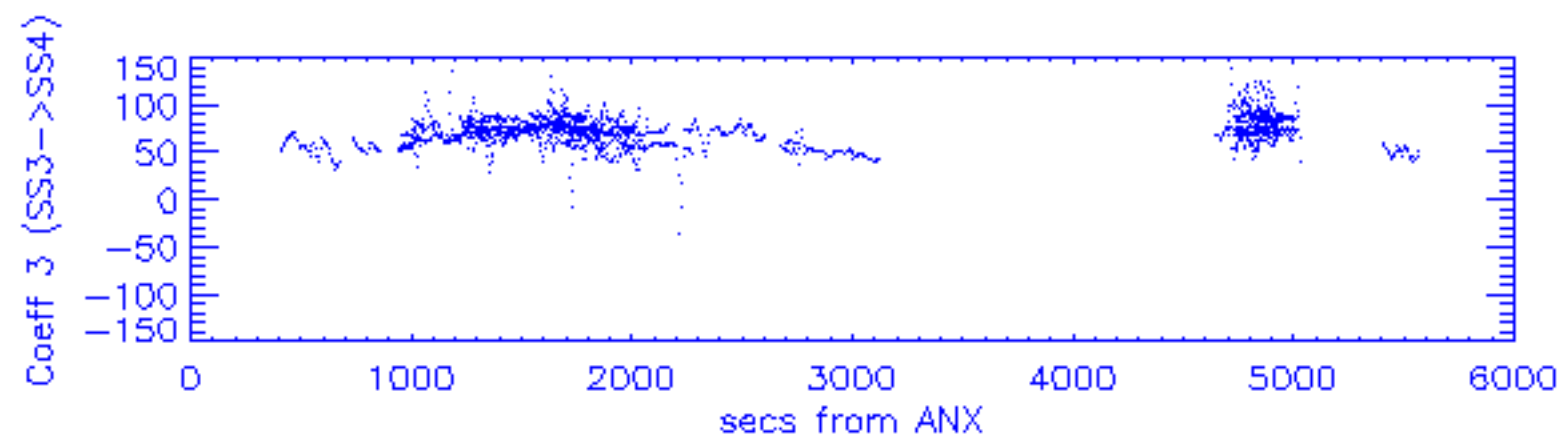
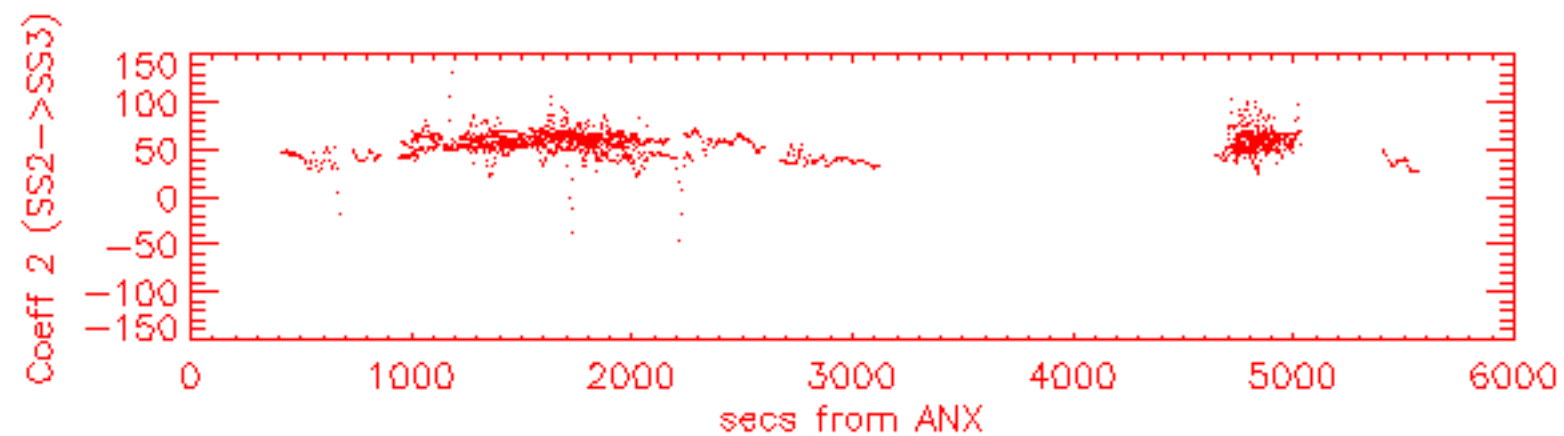
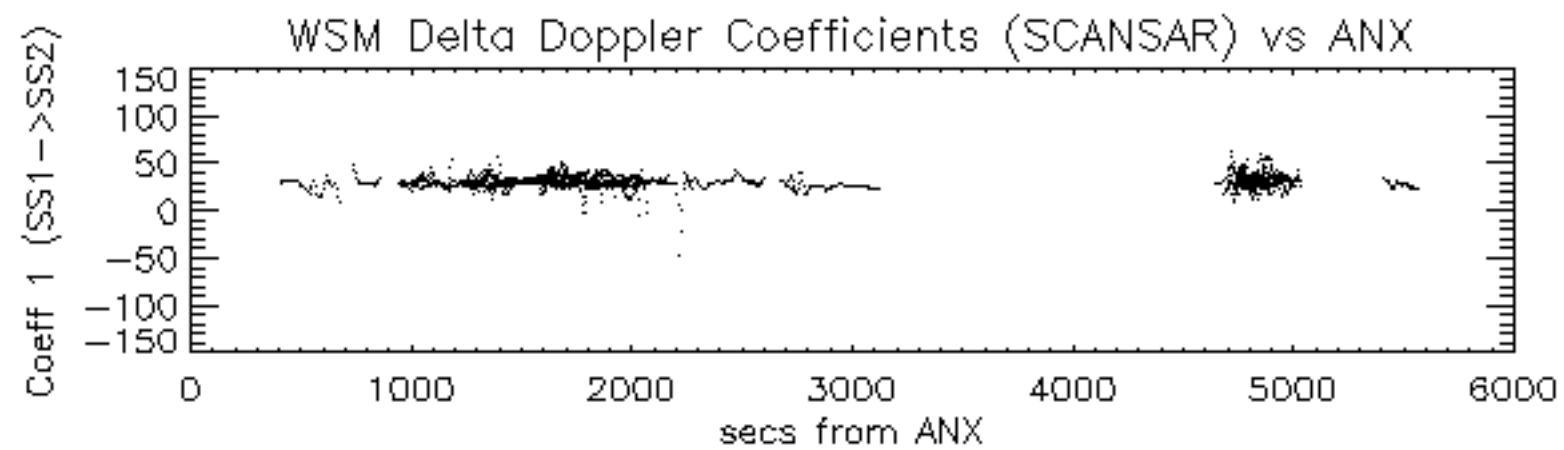


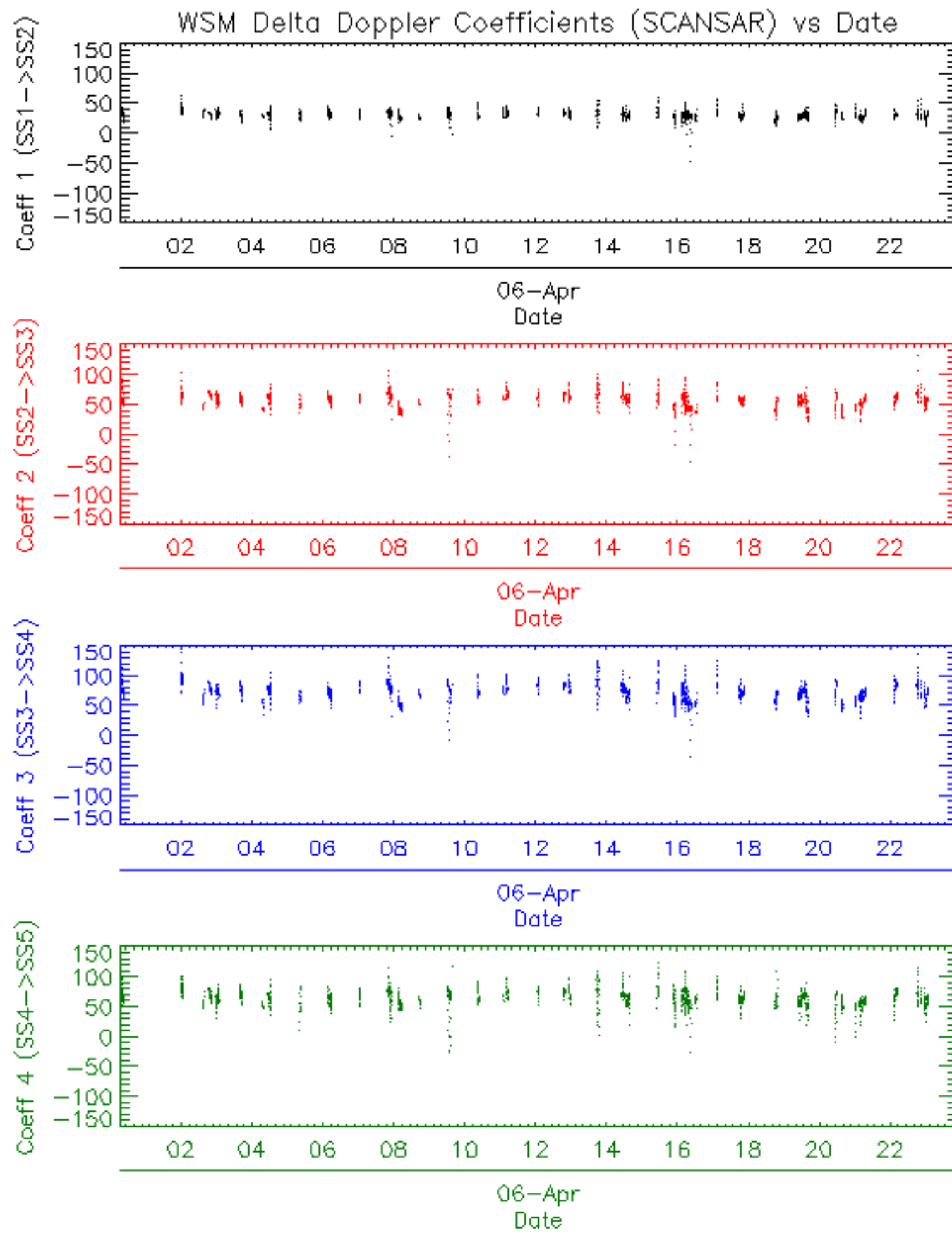


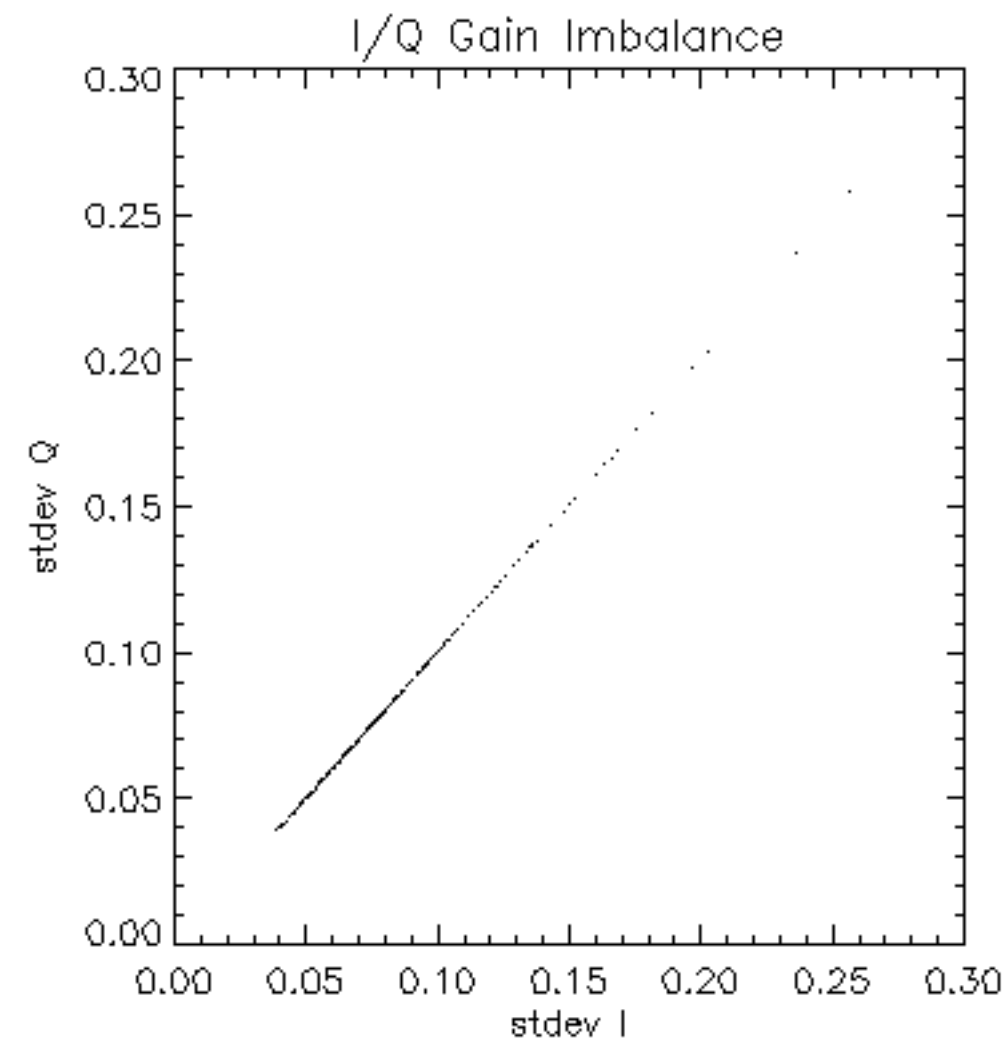


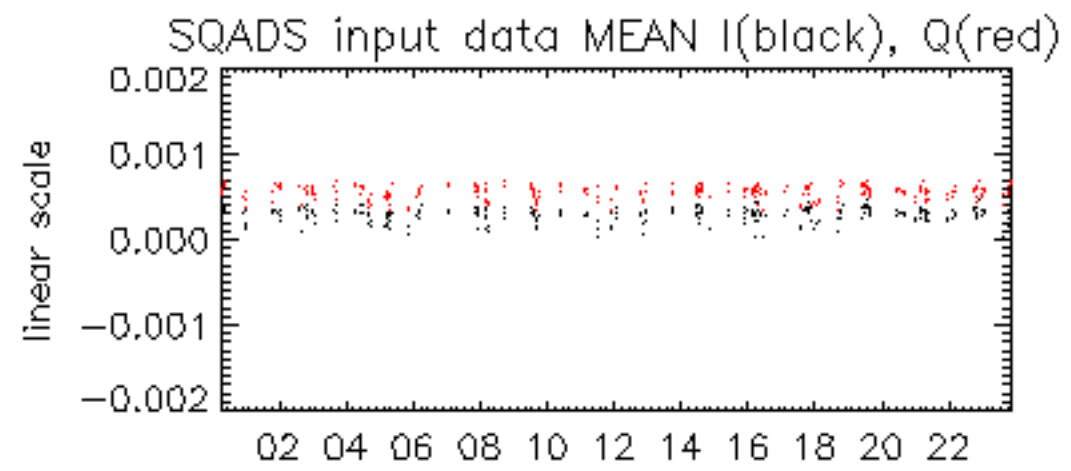




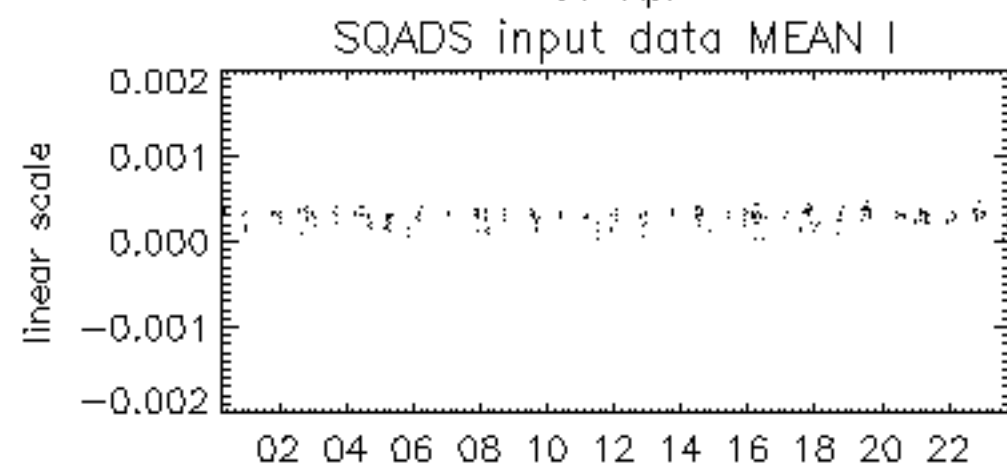




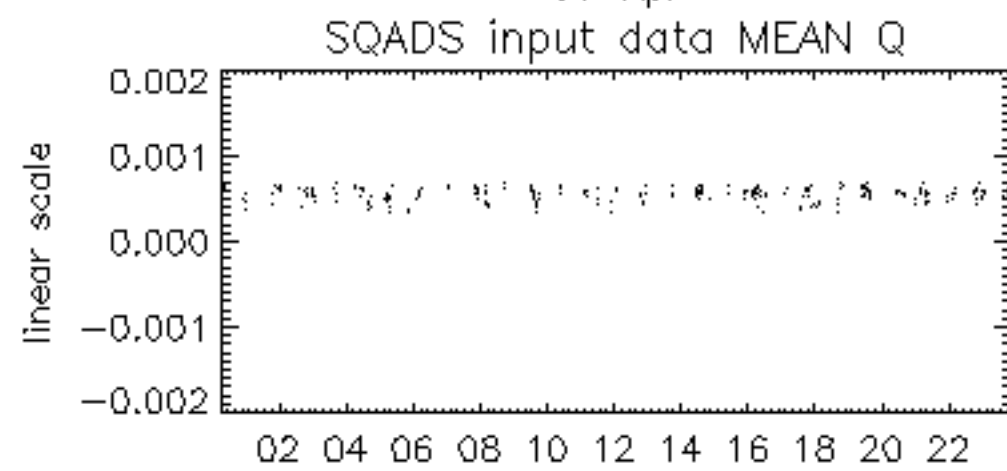




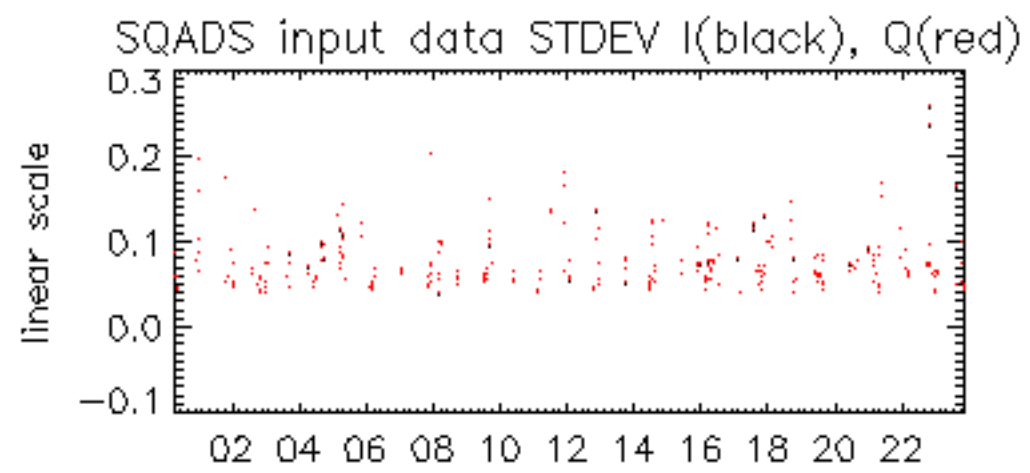
06-Apr



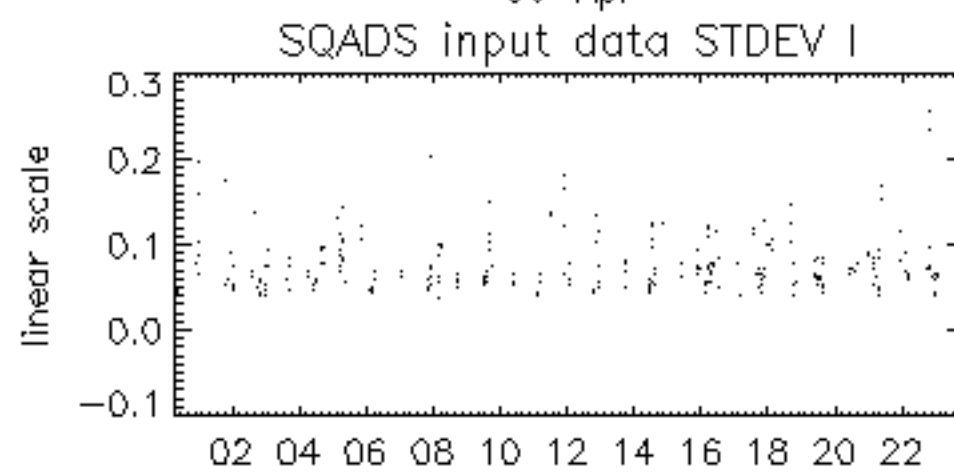
06-Apr



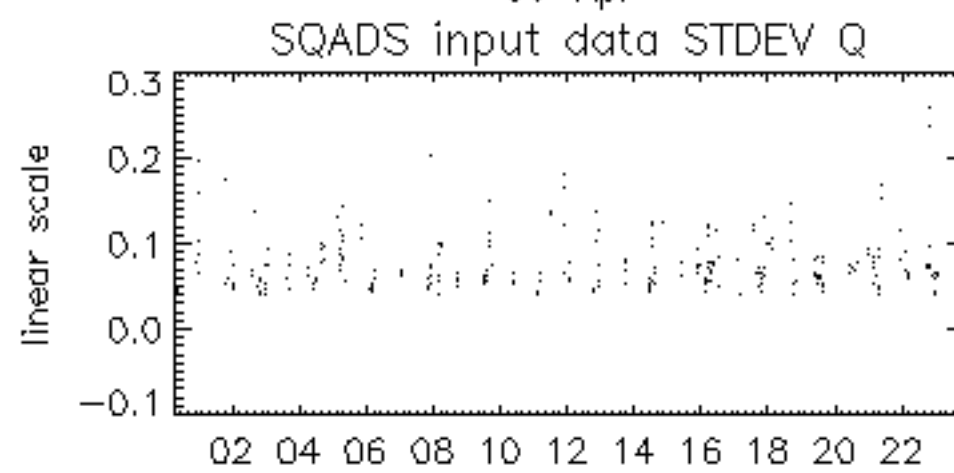
06-Apr



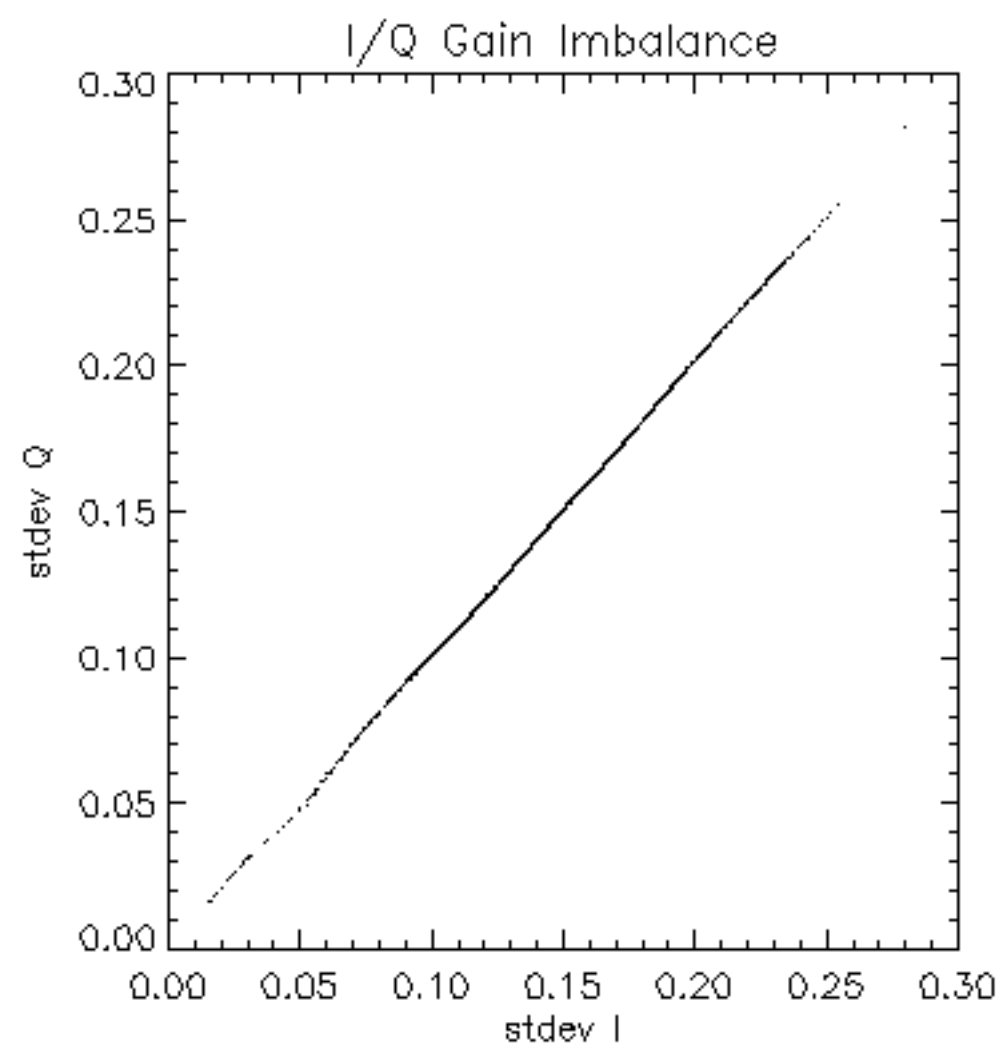
06-Apr

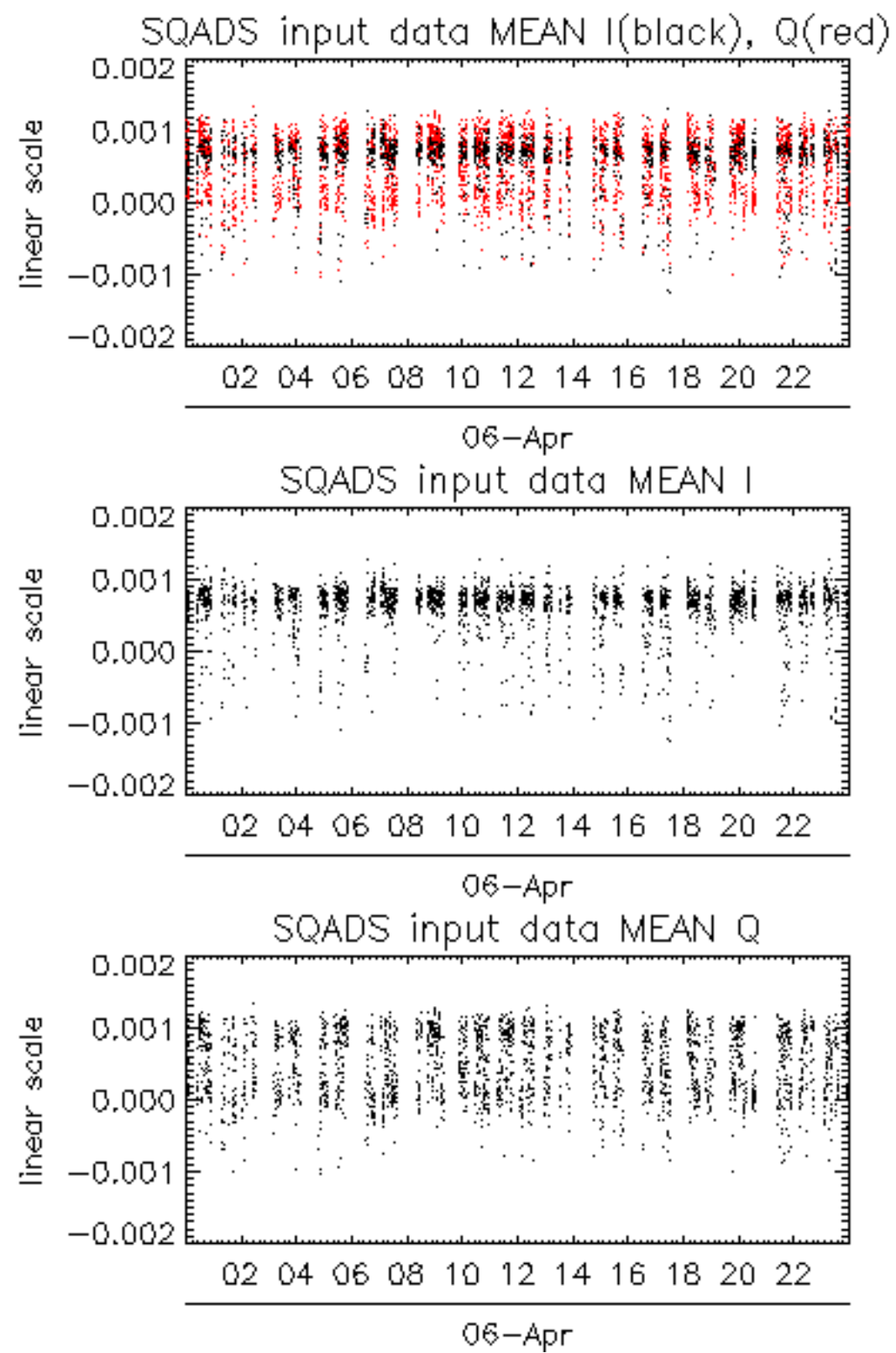


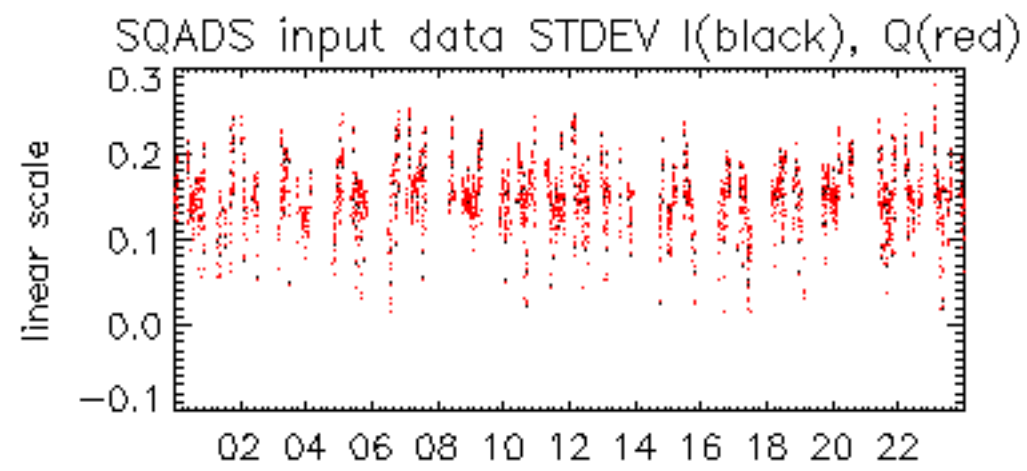
06-Apr



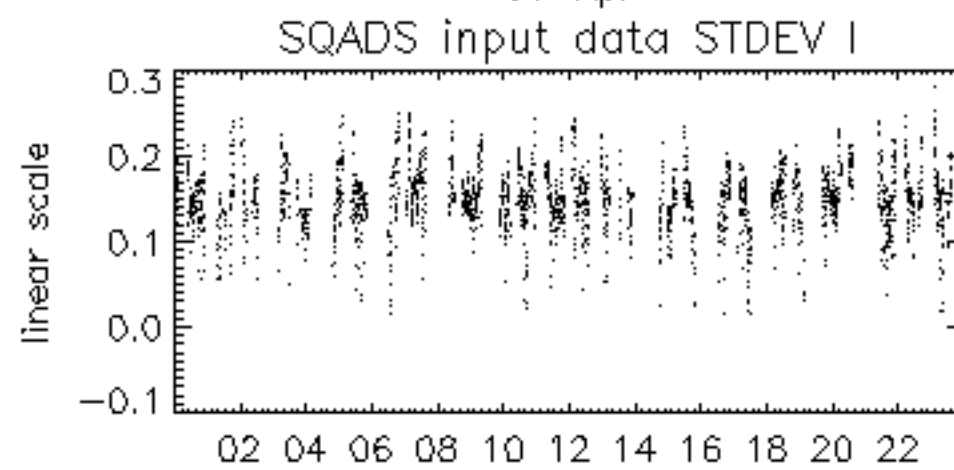
06-Apr



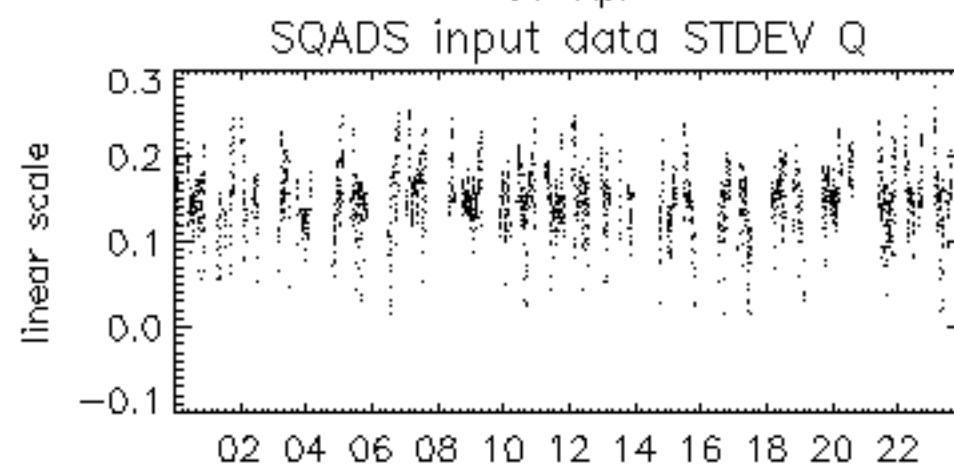




06-Apr



06-Apr



06-Apr

