



# ASAR Daily Report



Analysis from 12-AUG-2007 00:00:00 to 12-AUG-2007 23:59:59. Page generated on 13-AUG-2007 07:51:30.  
View log file: ASAR\_Daily\_Report\_20070813\_0730.log. For any anomalies please contact msantuari@serco.it,mtranfaglia@serco.it.

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    | IS1  | V/V | 1  | PDE    | WS   | H/H | 45 | PDE    | IS4  | H/H | 1 | PDE    | IS2  | H/H | 20 | PDE    | WS   | H/H | 12 | PDE    | 2007-08-12 05:32:11 | V   | 320     |
| PDE    | IS2  | V/V | 28 | PDK    | WS   | H/H | 43 | PDK    | IS7  | H/H | 1 | PDE    | IS2  | V/V | 9  | PDE    | WS   | V/V | 13 |        |                     |     |         |
| PDK    | IS2  | V/V | 22 |        |      |     |    |        |      |     |   | PDE    | IS3  | H/H | 1  | PDK    | WS   | H/H | 16 |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDE    | IS4  | V/V | 2  | PDK    | WS   | V/V | 4  |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDE    | IS5  | V/V | 3  |        |      |     |    |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDE    | IS7  | V/V | 1  |        |      |     |    |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDK    | IS2  | H/H | 4  |        |      |     |    |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDK    | IS2  | V/V | 2  |        |      |     |    |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDK    | IS3  | V/V | 1  |        |      |     |    |        |                     |     |         |
|        |      |     |    |        |      |     |    |        |      |     |   | PDK    | IS5  | V/V | 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_AXVIEC20070410_140202_20070204_165113_20071231_000000 |
| ASA_INS_AXVIEC20070306_164819_20070307_060000_20071231_000000 |
| ASA_XCH_AXVIEC20051219_162547_20020301_000000_20081231_000000 |
| ASA_XCA_AXVIEC20070517_153558_20070204_165113_20071231_000000 |

### 2.2 - Products with wrong ADFs

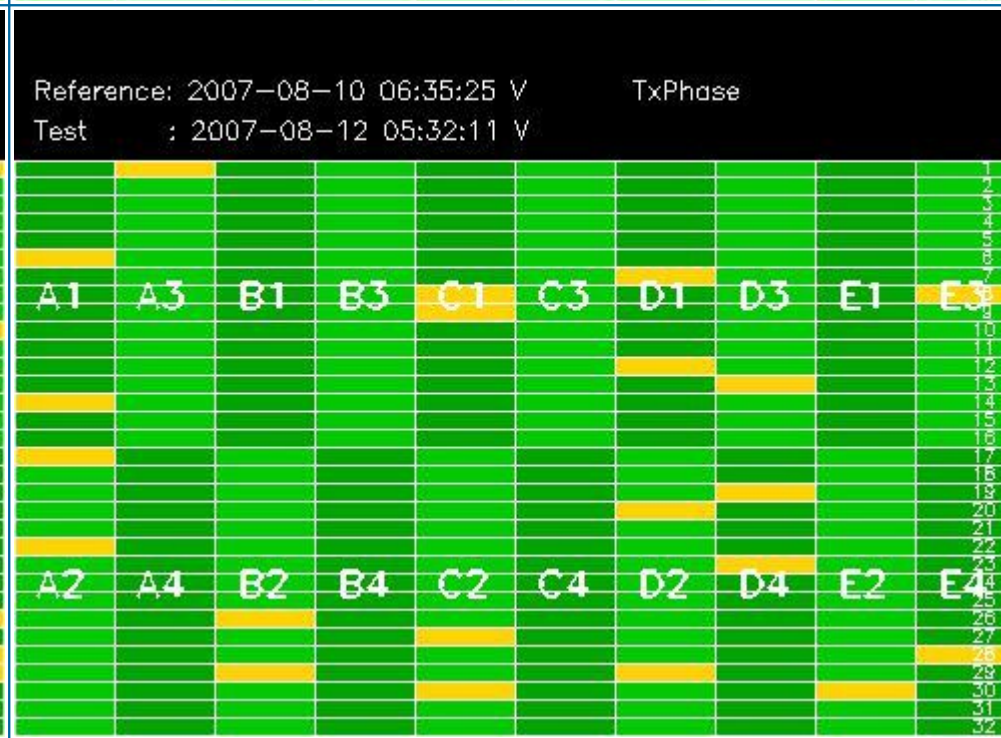
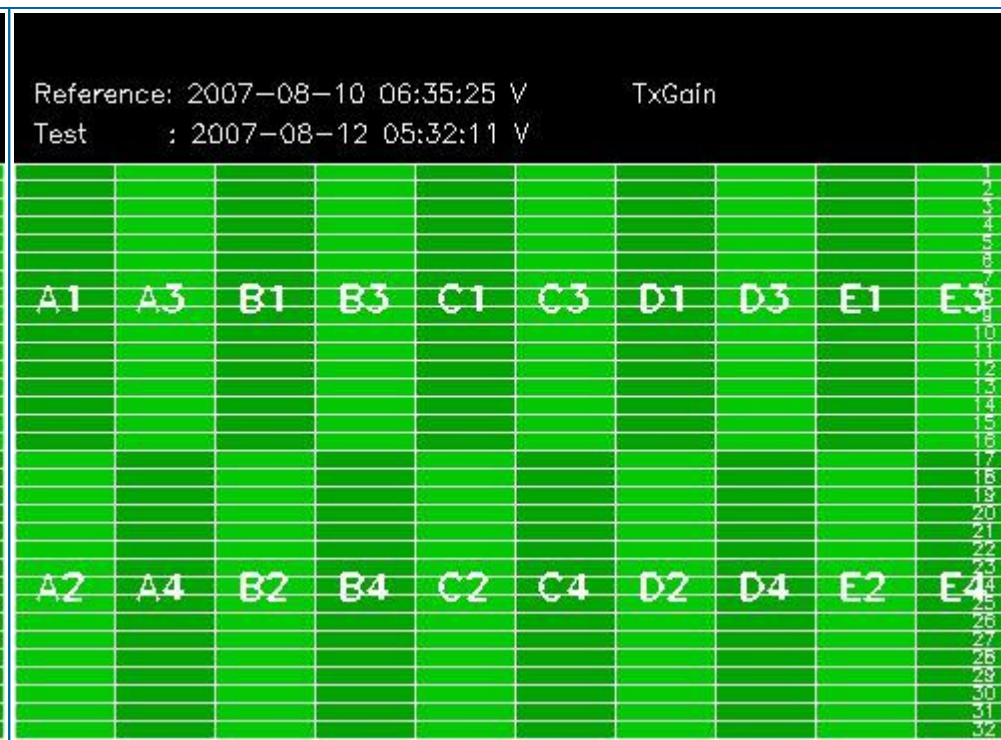
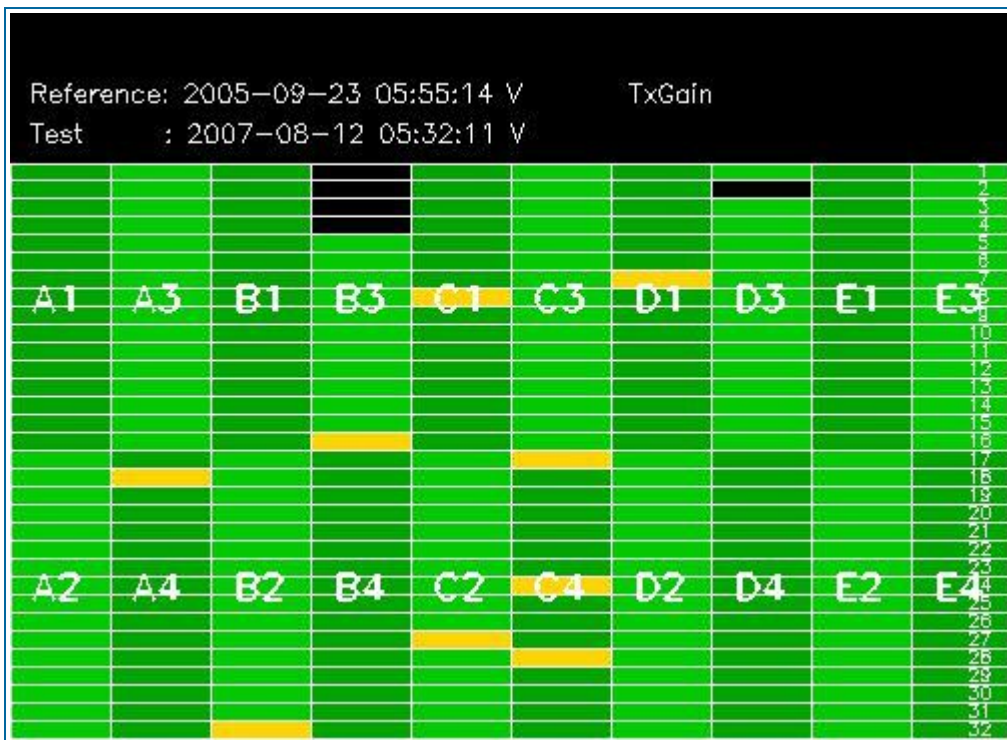
[ BACK TO MENU ]

| 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

### 3 - MODULE STEPPING PRODUCTS ANALYSIS

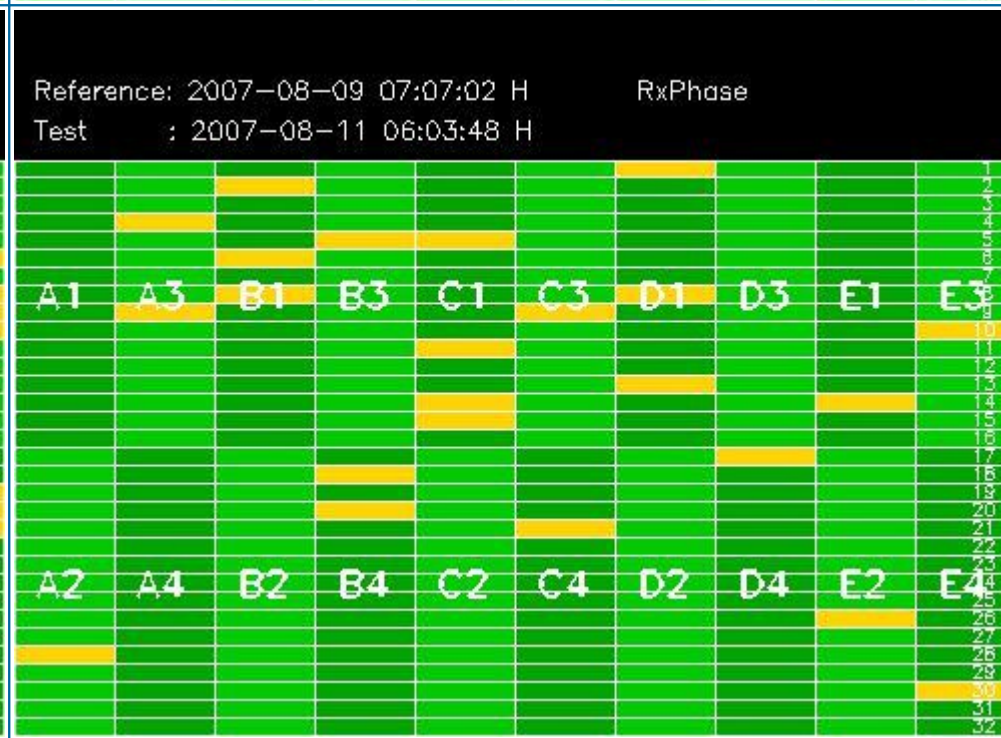
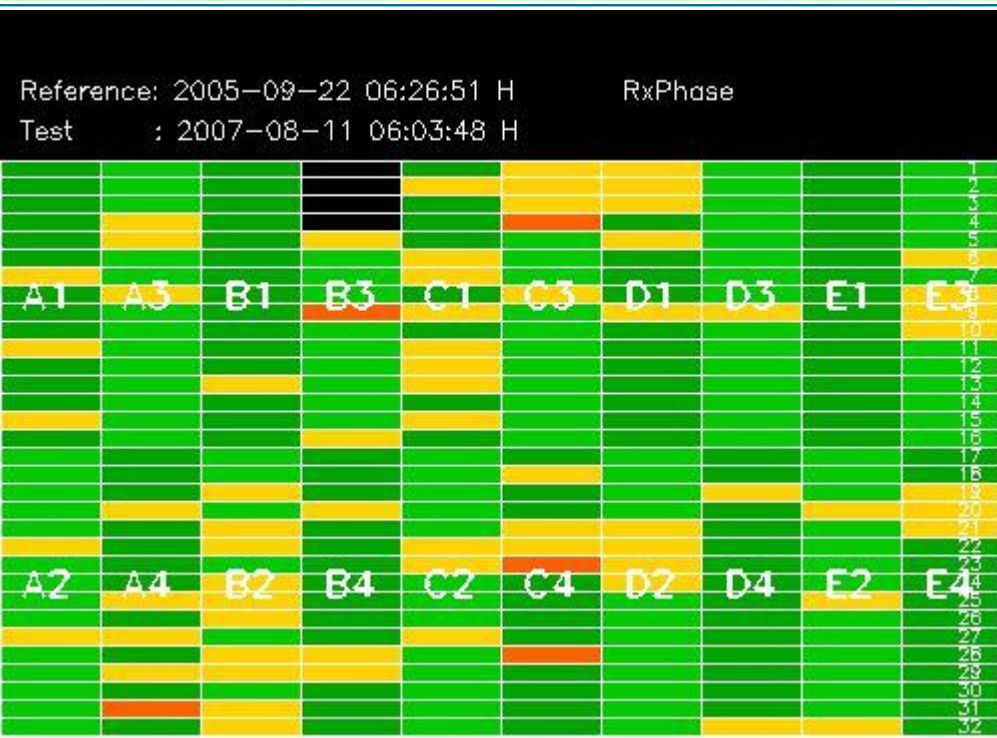
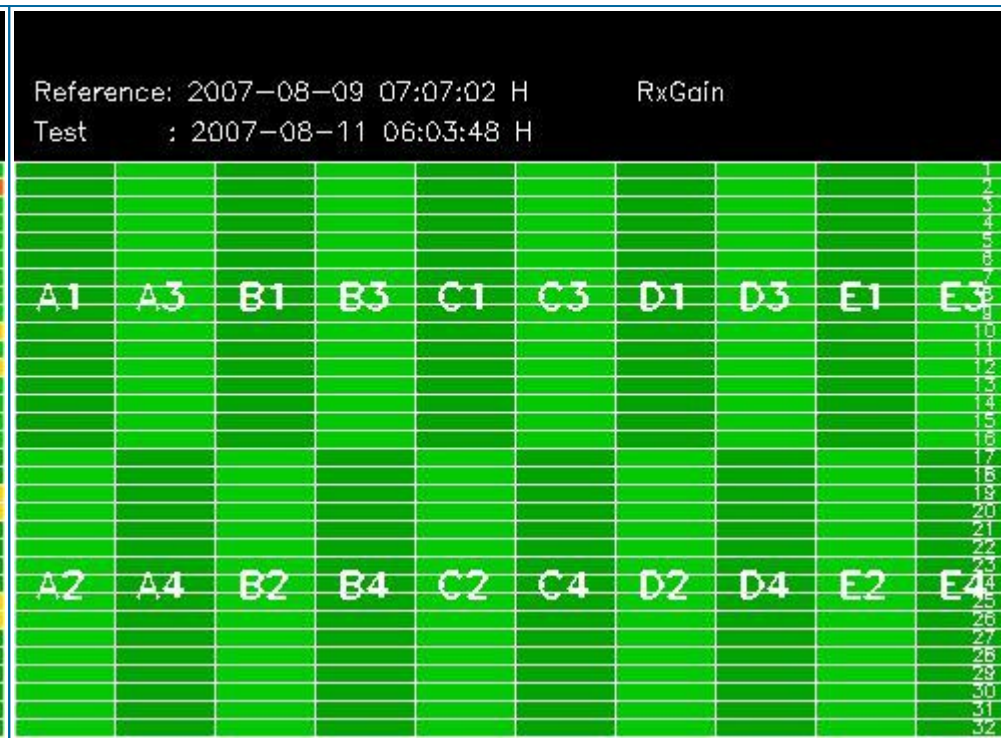
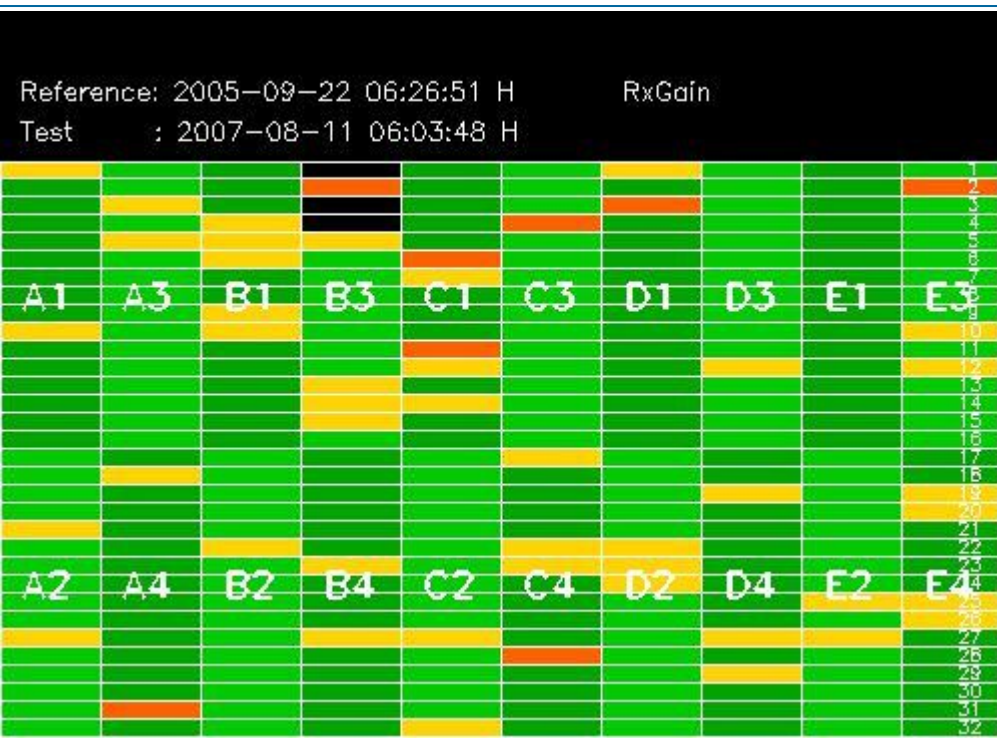


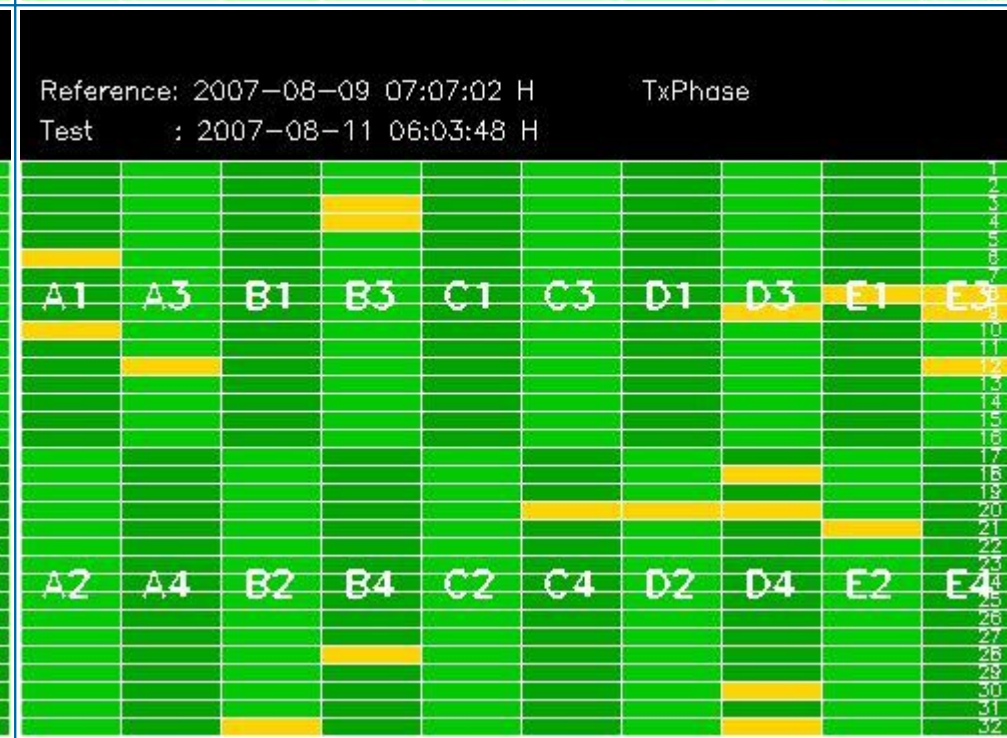
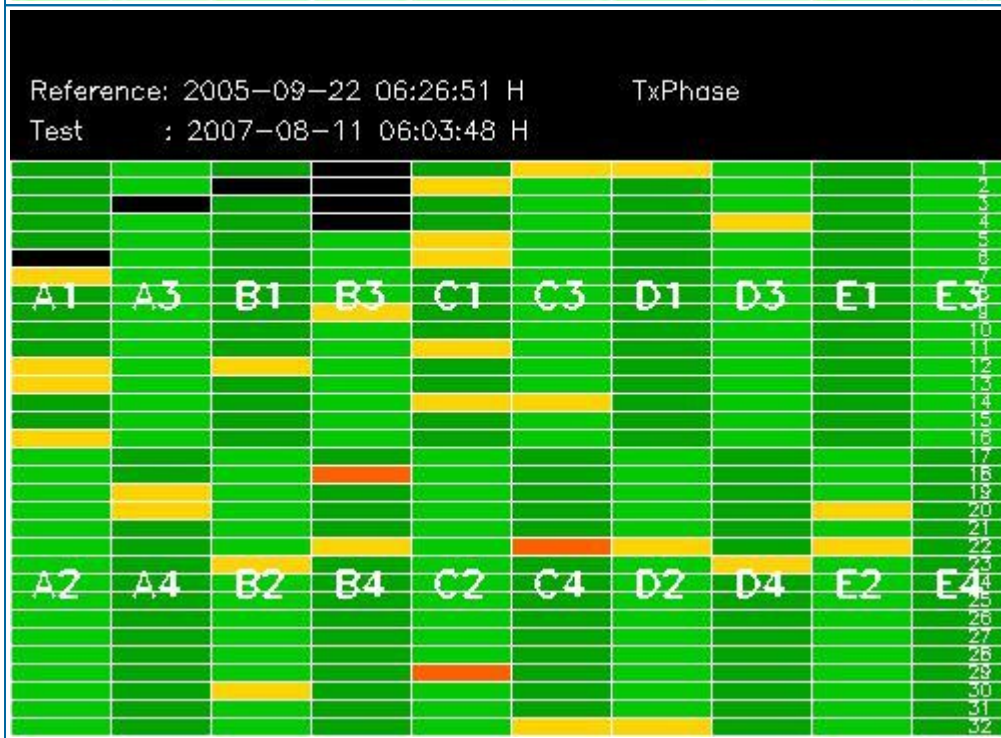
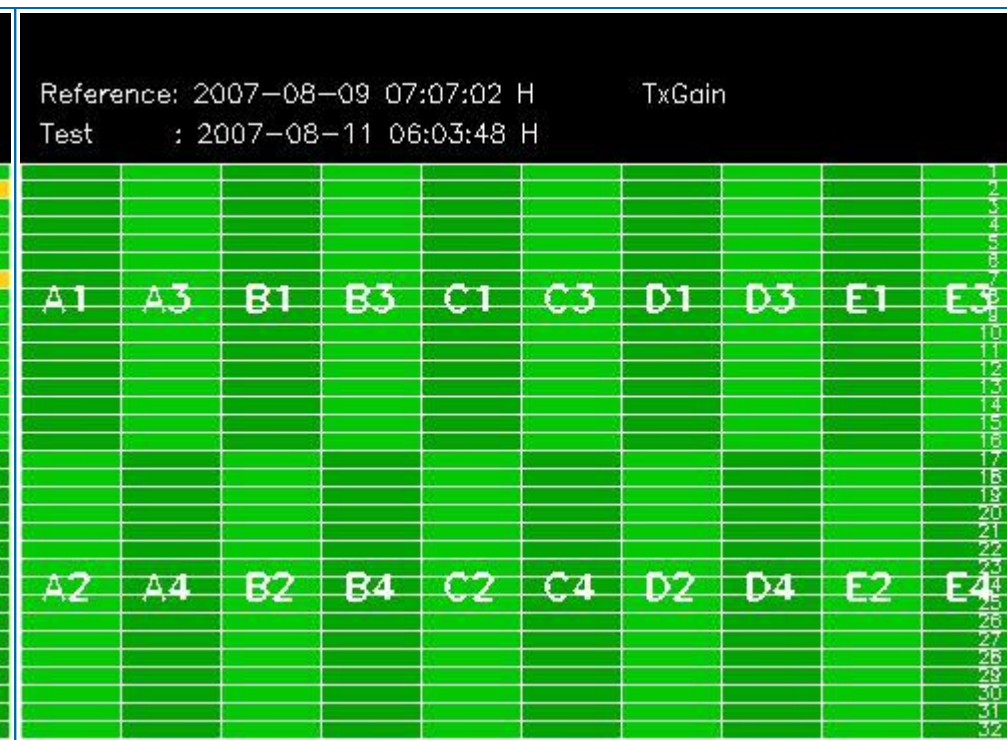
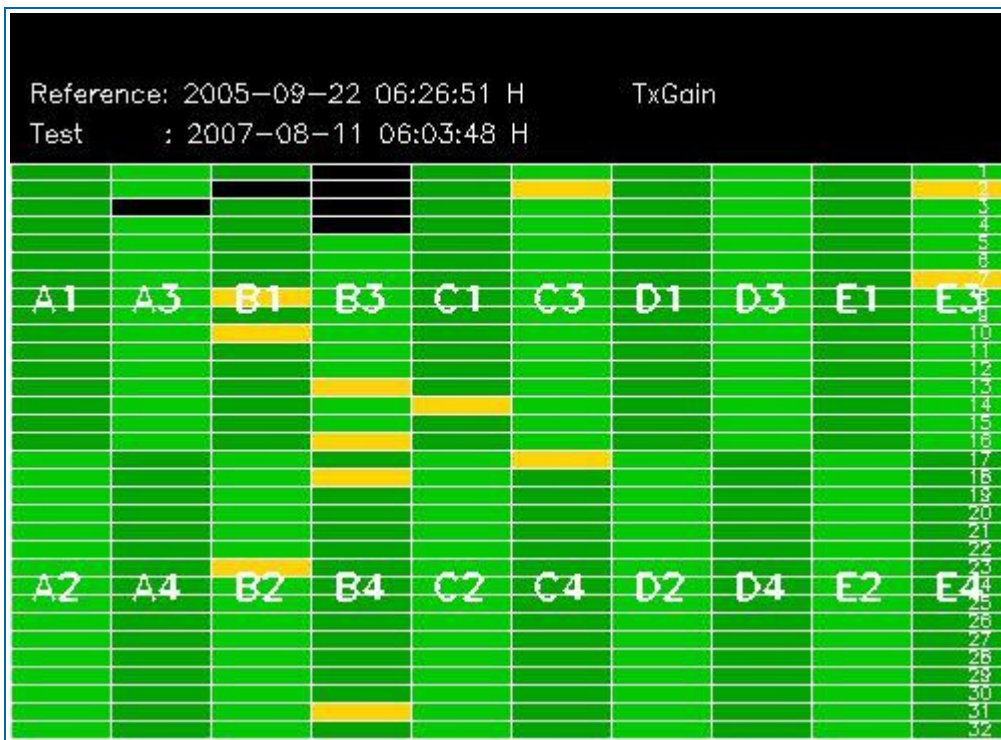


### 3.2 - H/H polarisation

[ [BACK TO MENU](#) ]

| SECOND FIXED REFERENCE                    | PREVIOUS PRODUCT REFERENCE                |
|---|---|
| After antenna maintenance (2005-09-22/23) | Previous product in the same polarisation |
|   |   |





## 4 - CALIBRATION PULSES ANALYSIS

### 4.1 - Analysis for WVS IS2 V/V

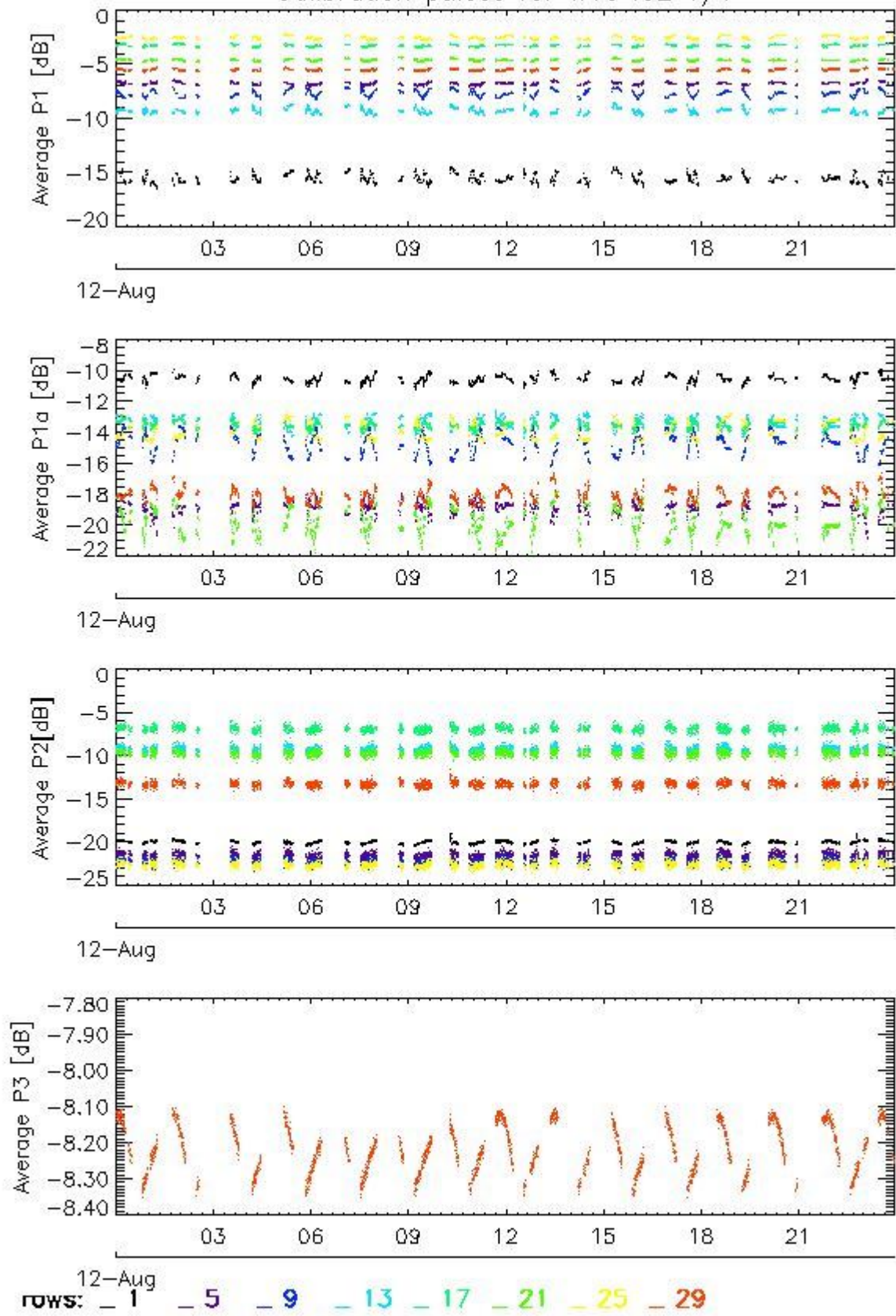
#### 4.1.1 - Temporal Evolution Analysis for WVS IS2 V/V

[ BACK TO MENU ]

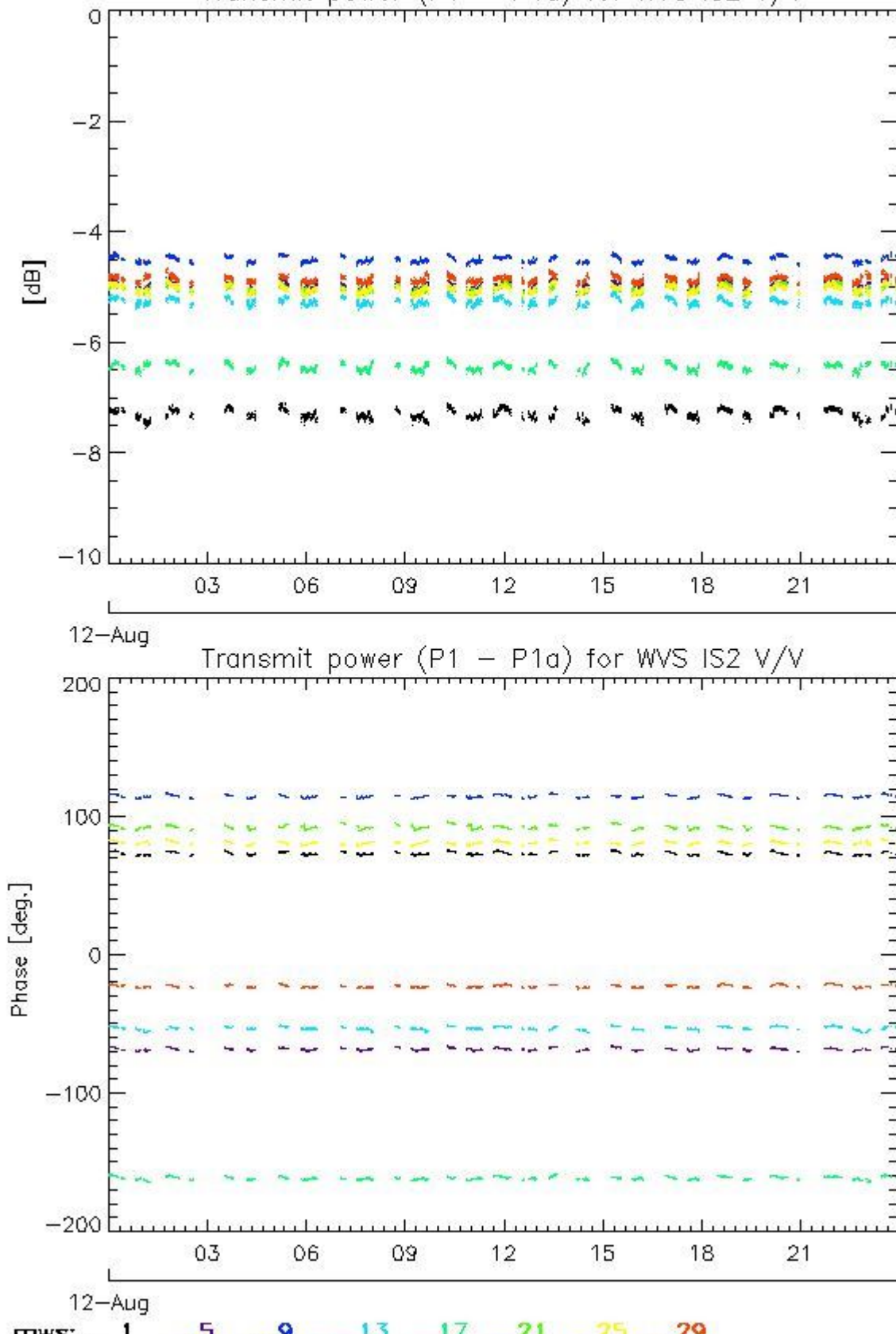
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

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

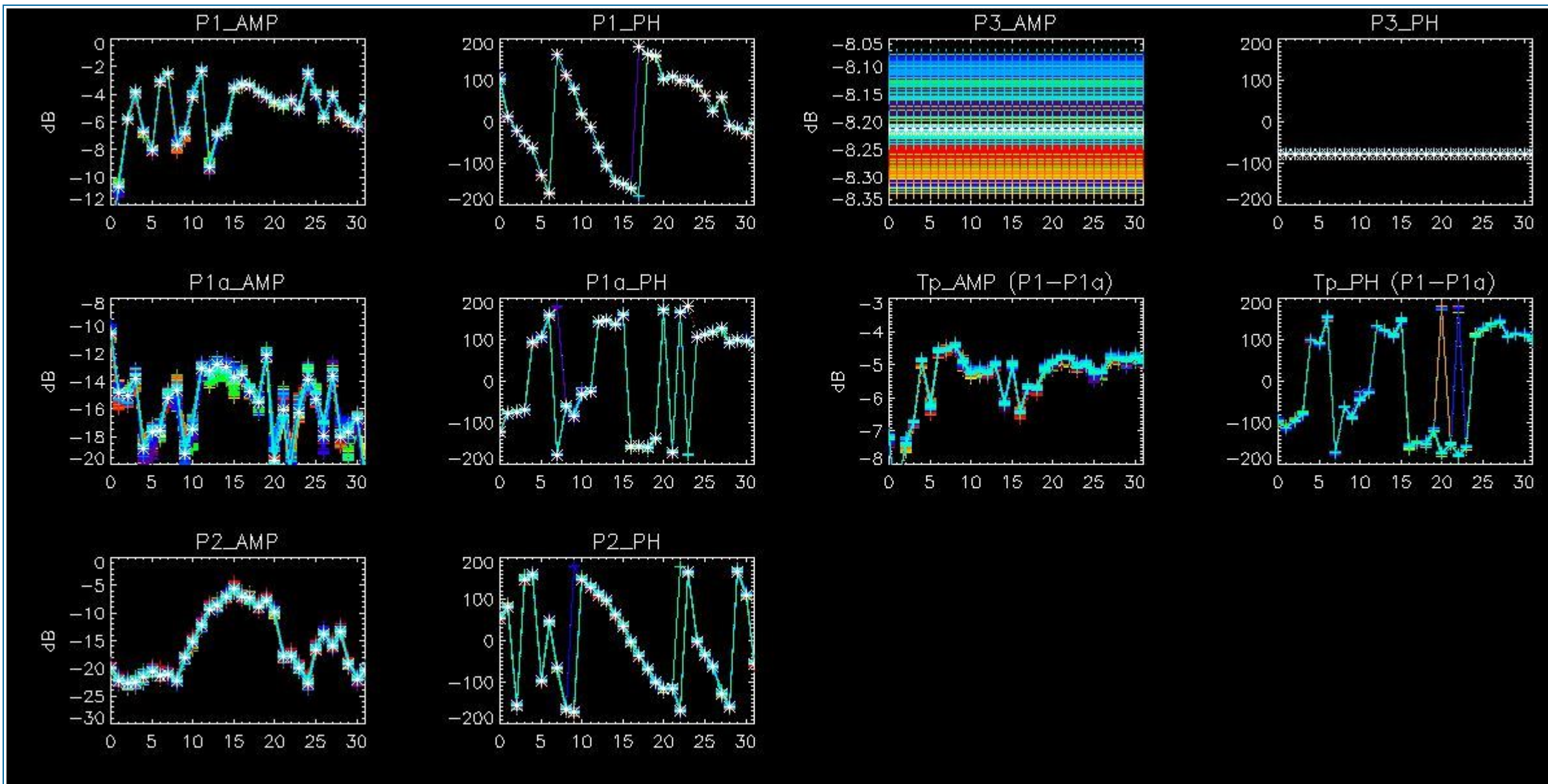


Transmit power (P1 - P1a) for WVS IS2 V/V



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

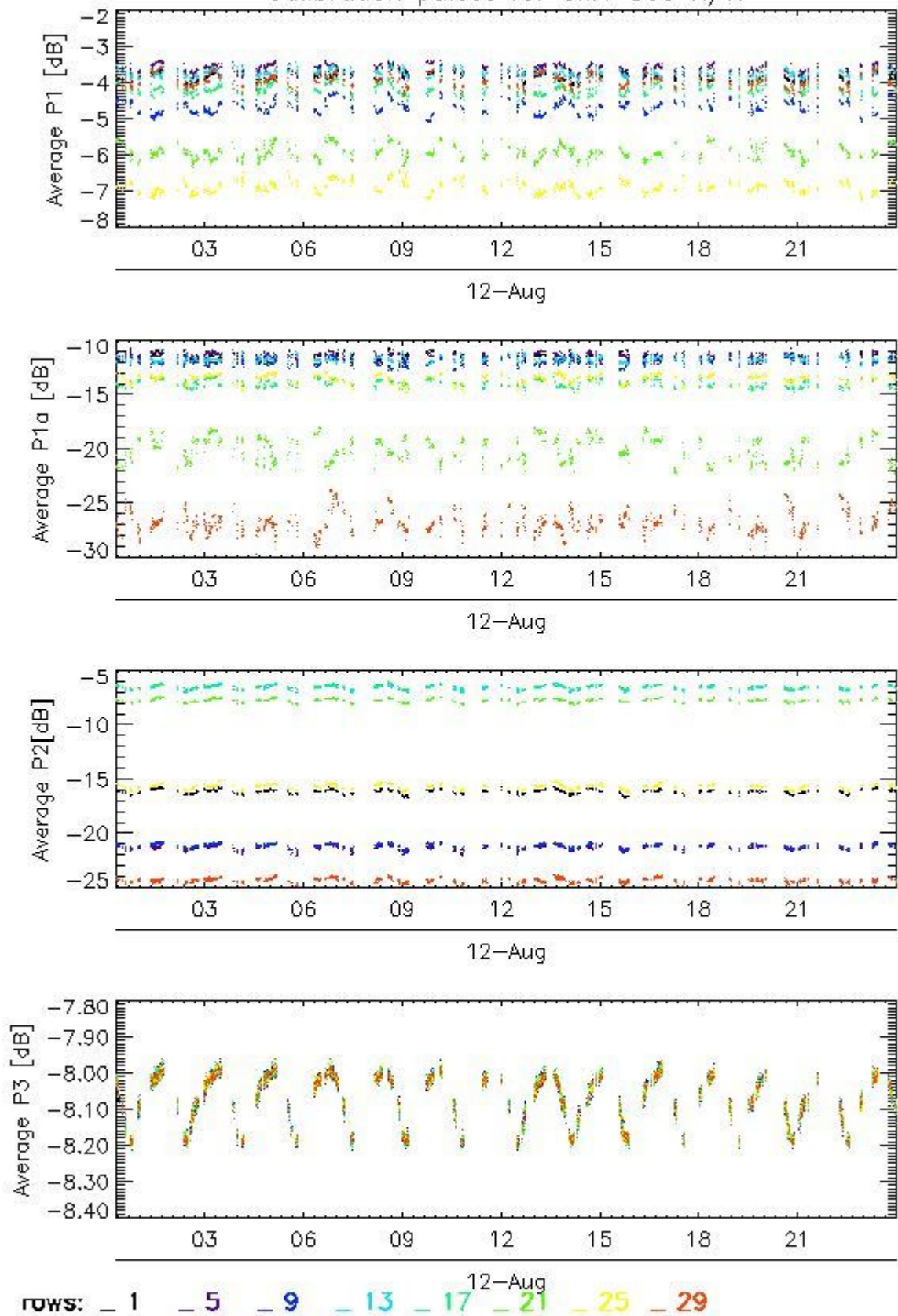
[ BACK TO MENU ]

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]

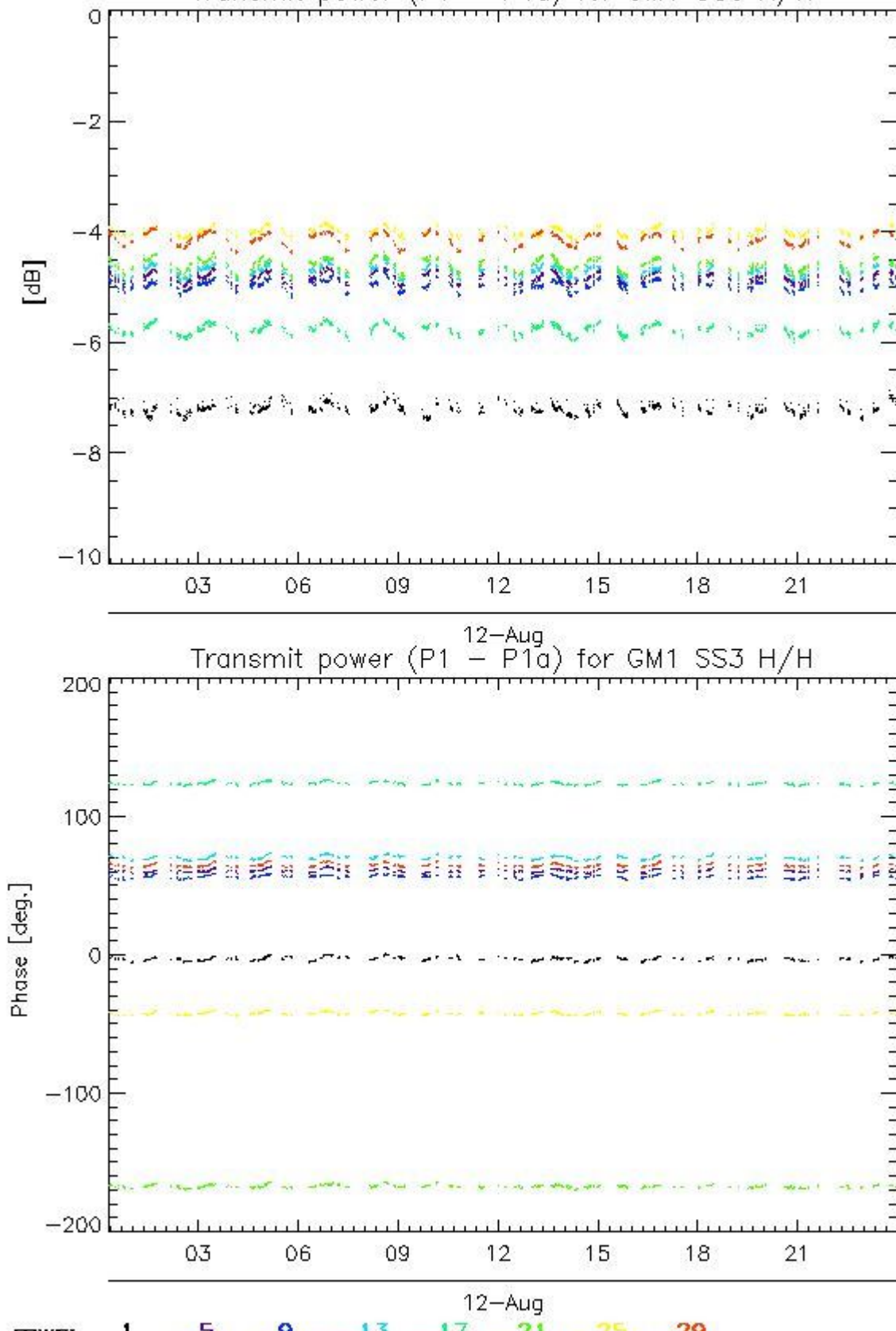
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]



Calibration pulses for GM1 SS3 H/H



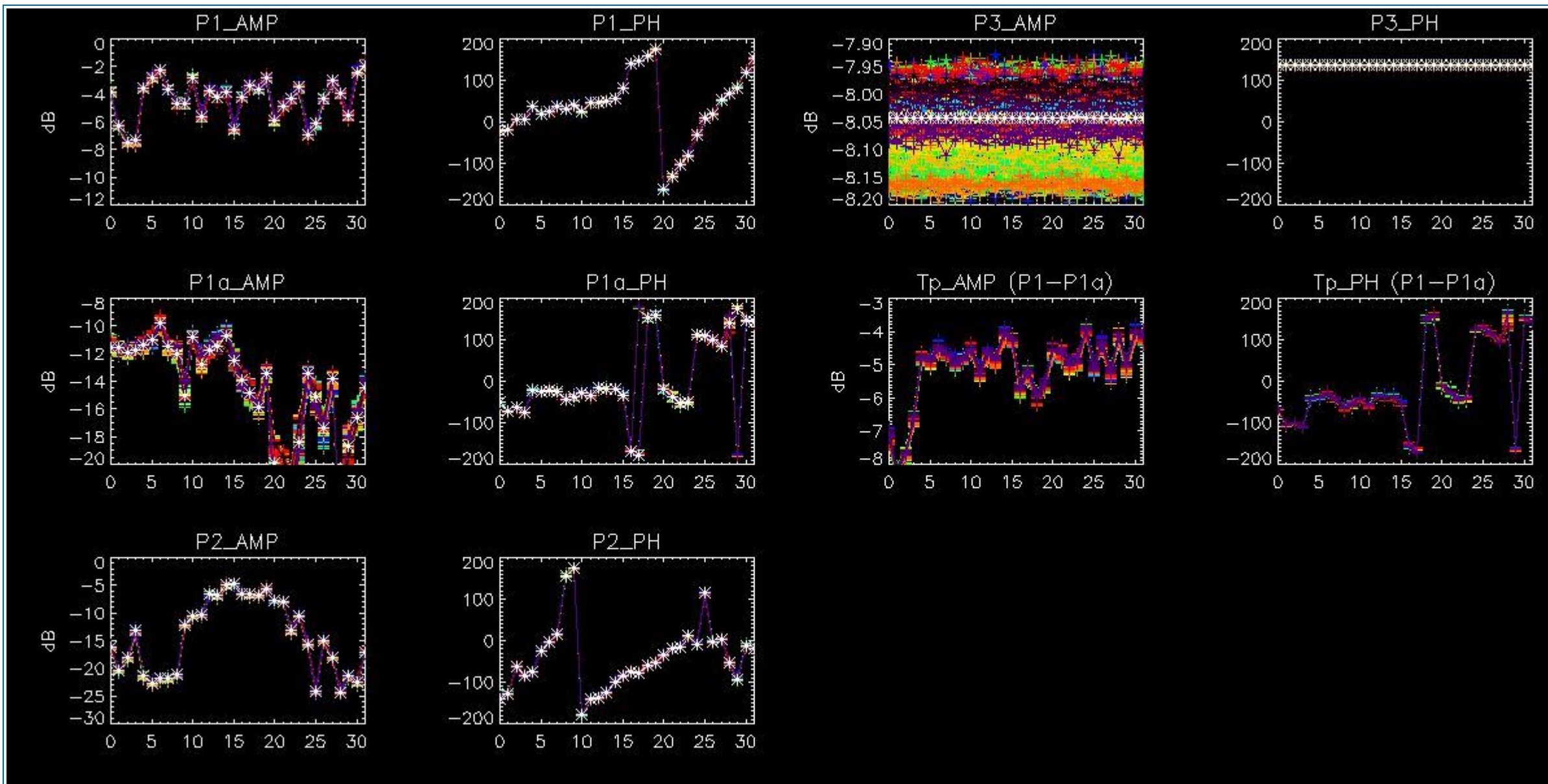
Transmit power (P1 - P1a) for GM1 SS3 H/H



4.2.2 - All Rows Analysis for GM1 SS3 H/H

[ [BACK TO MENU](#) ]





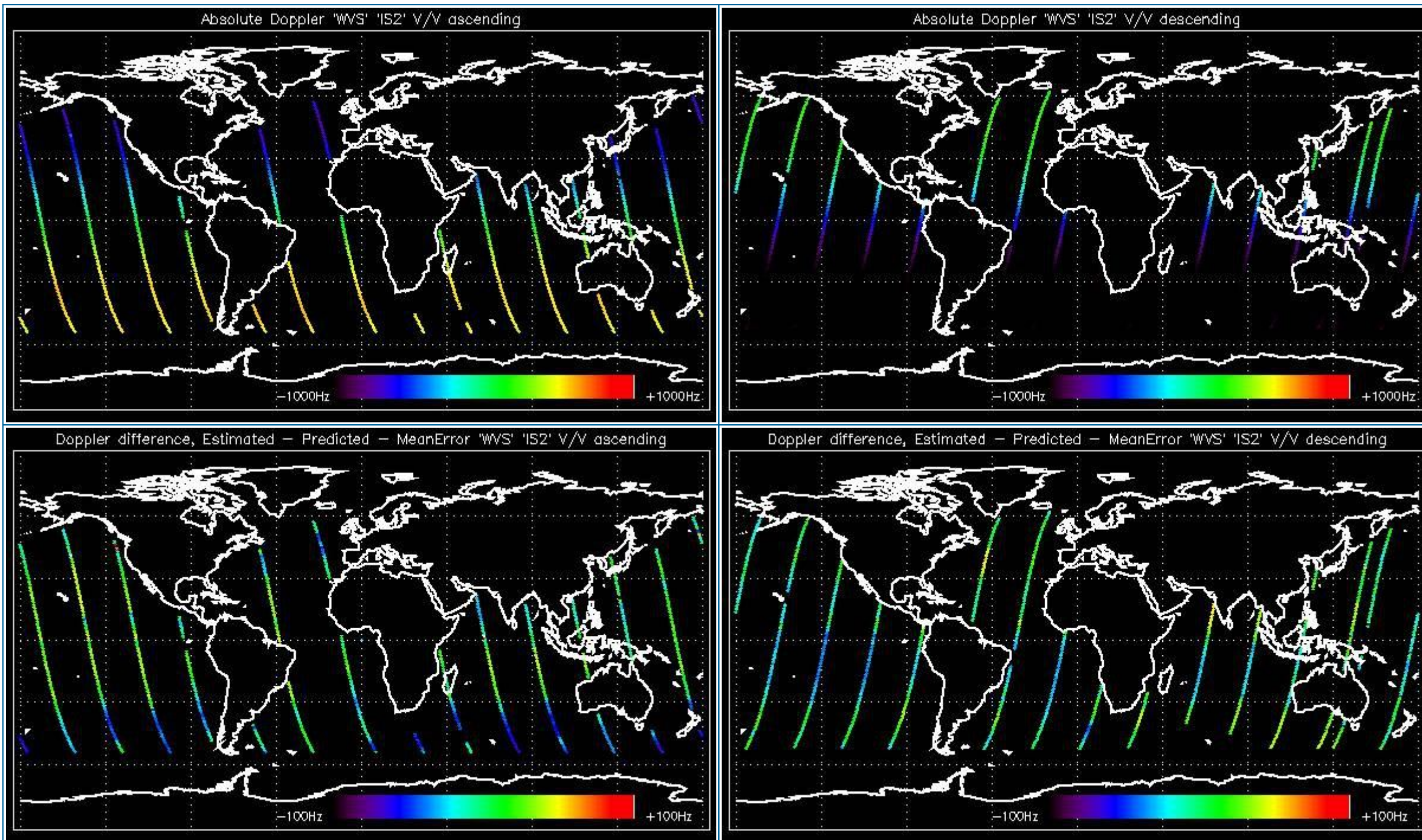
## 5 - DOPPLER ANALYSIS

### 5.1 - Analysis for WVS IS2 V/V

#### 5.1.1 - Doppler MAP Analysis for WVS IS2 V/V

[ [BACK TO MENU](#) ]

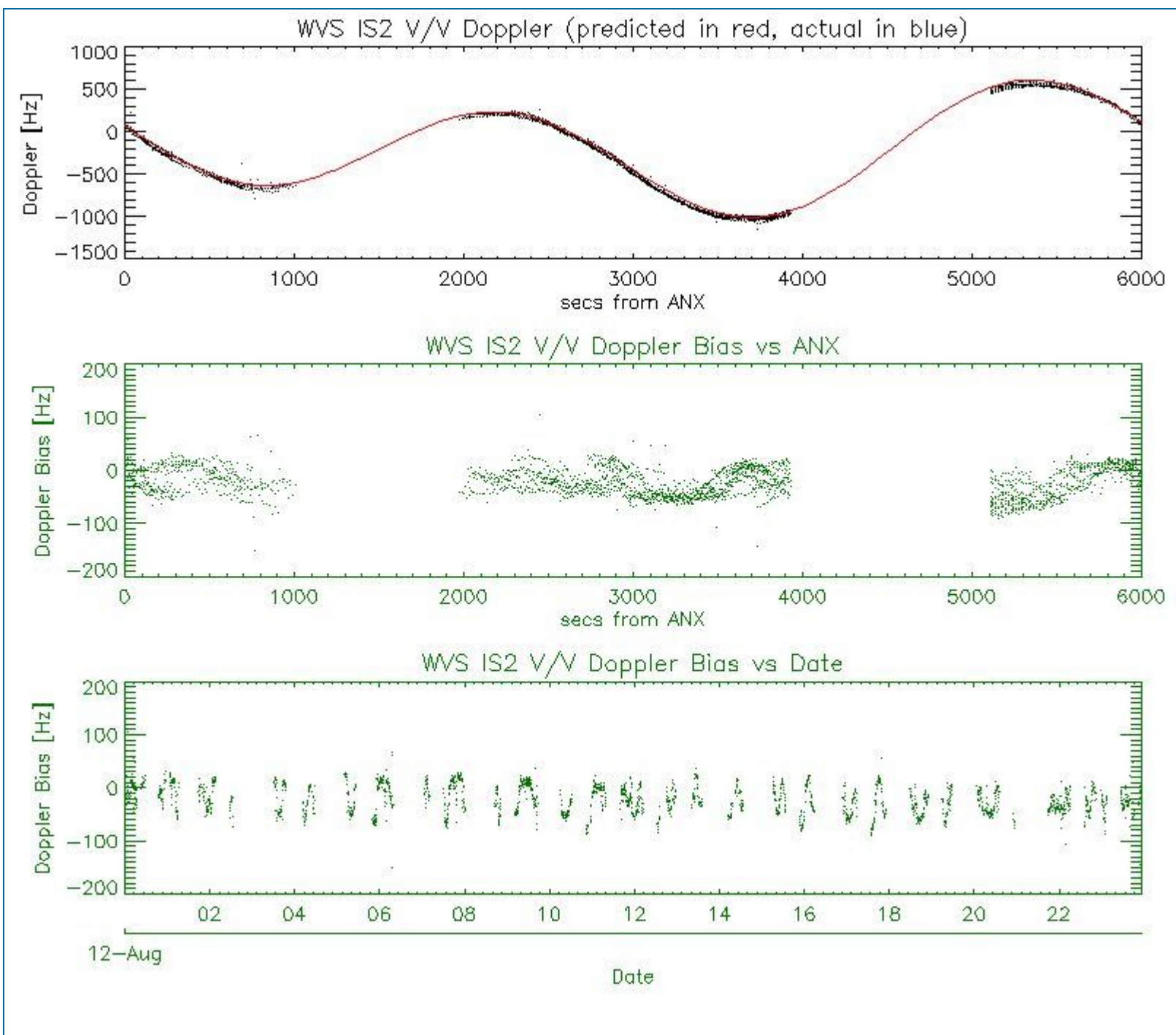




### 5.1.2 - Doppler ANX Analysis for WVS IS2 V/V

[ [BACK TO MENU](#) ]



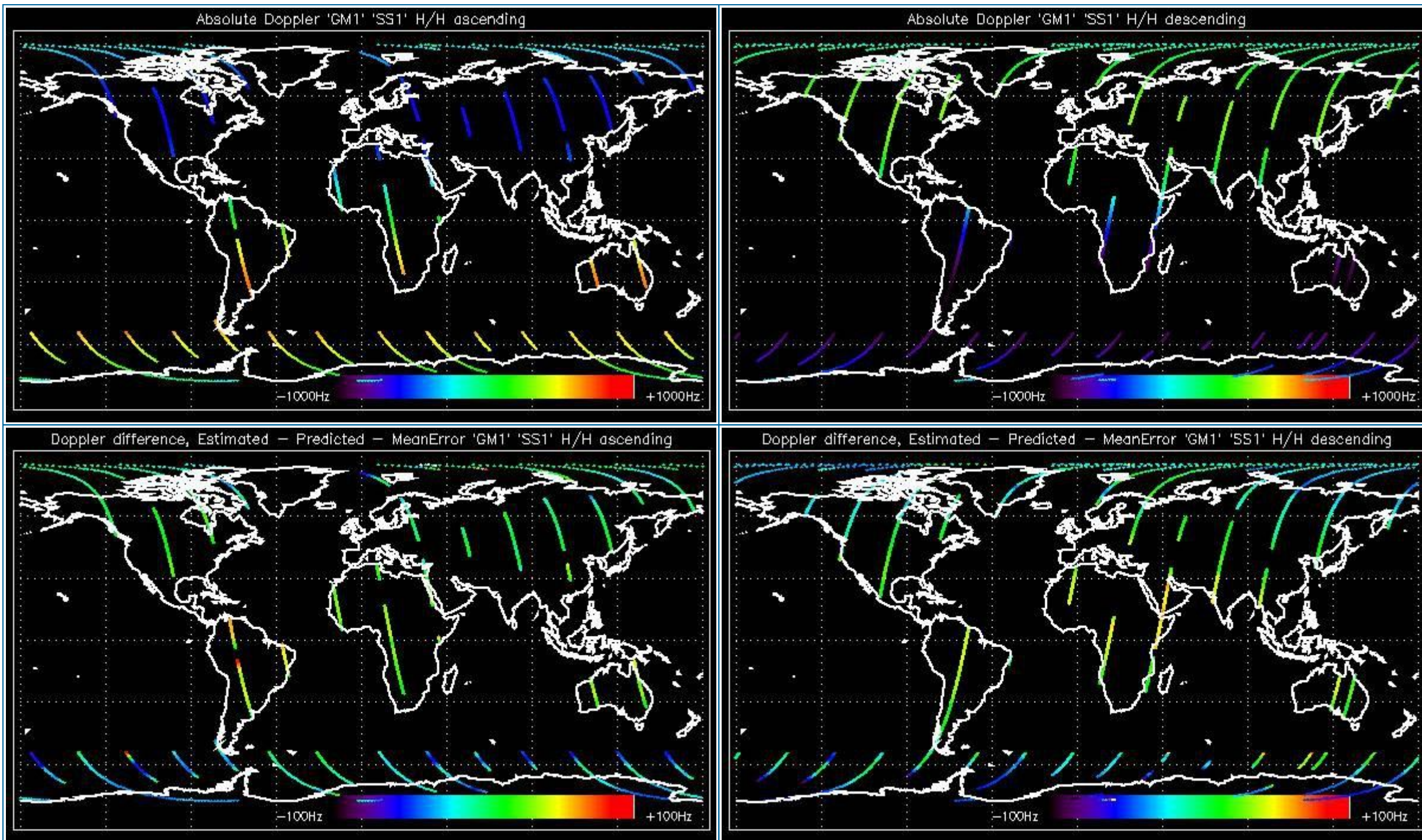


## 5.2 - Analysis for GM1 SS1 H/H

### 5.2.1 - Doppler MAP Analysis for GM1 SS1 H/H

[ [BACK TO MENU](#) ]

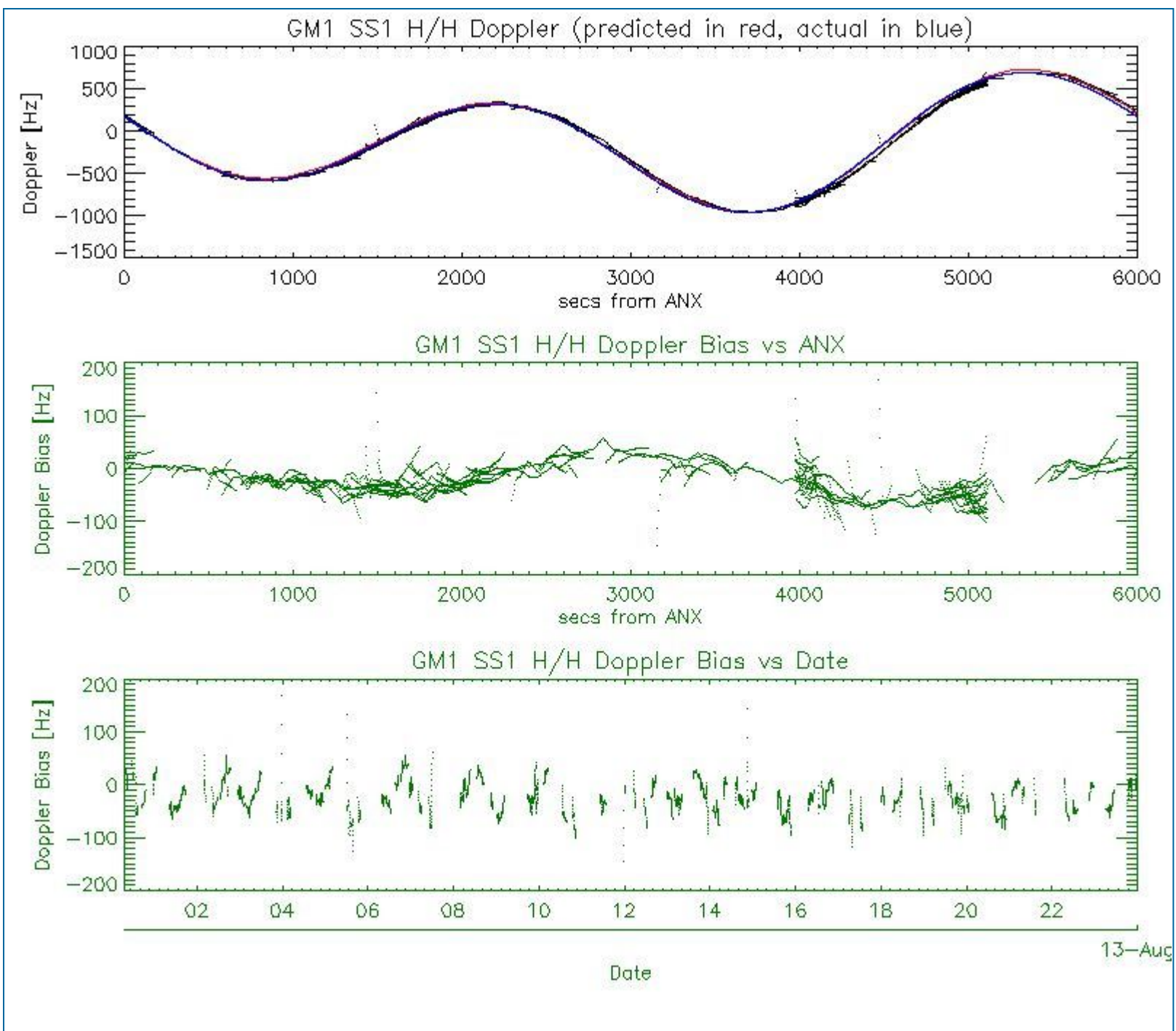




### 5.2.2 - Doppler ANX Analysis for GM1 SS1 H/H

[ [BACK TO MENU](#) ]

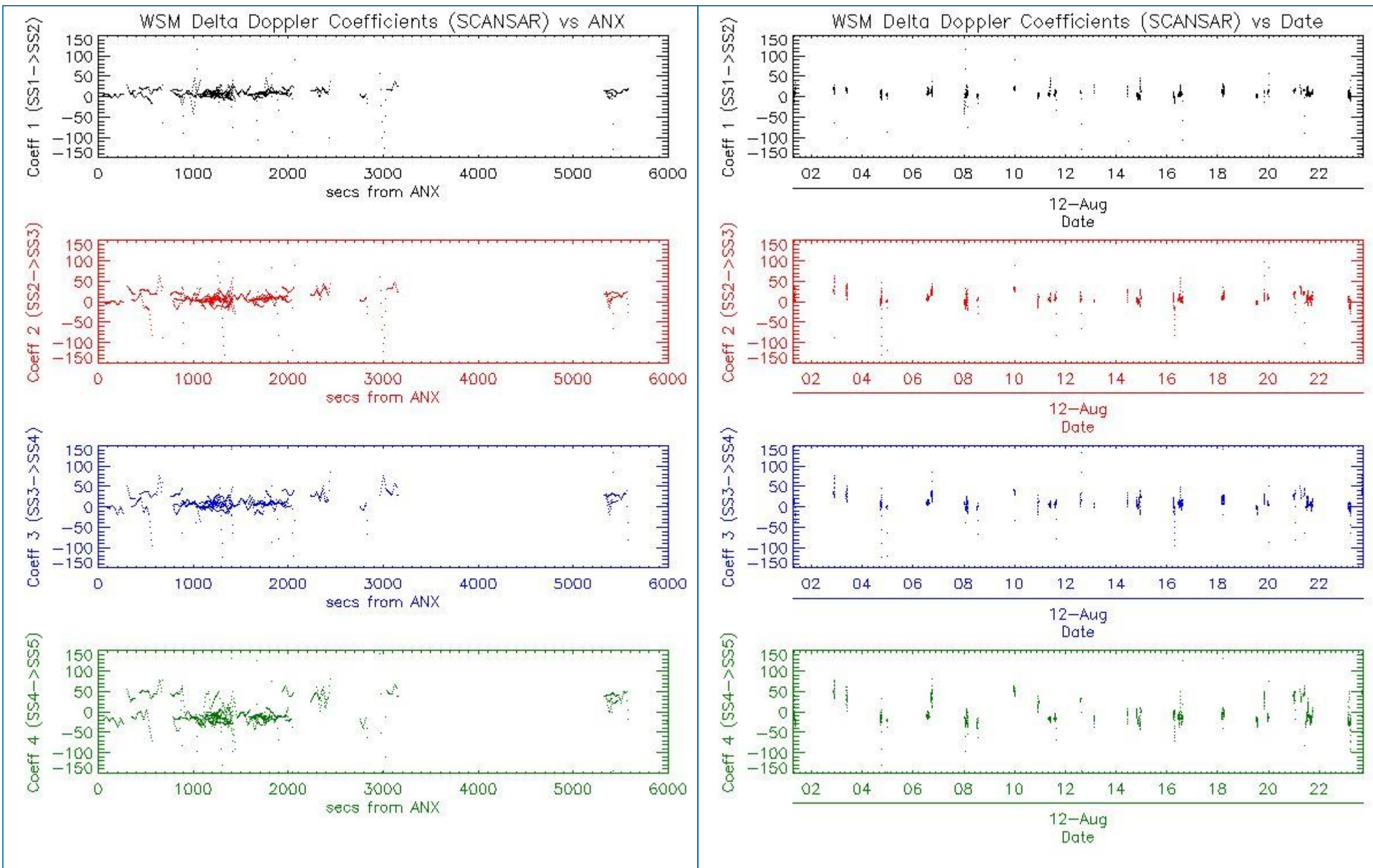




### 5.3 - Doppler JUMPS Analysis for WSM

[ [BACK TO MENU](#) ]





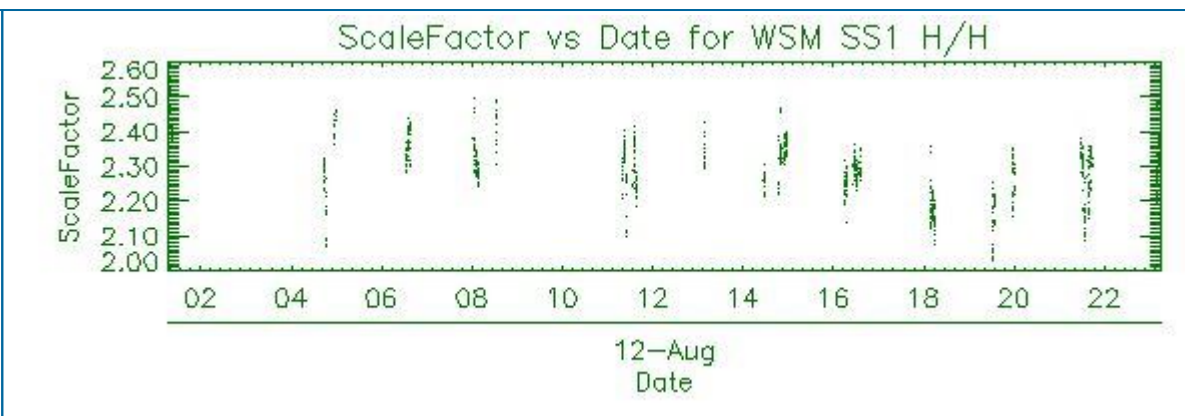
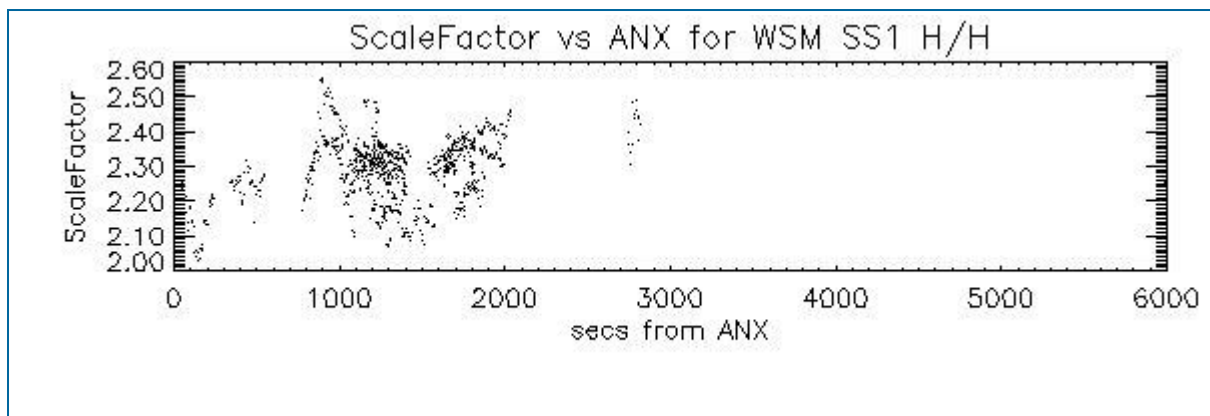
## 6 - CHIRP ANALYSIS

### 6.1 - Analysis for WSM SS1 H/H

#### 6.1.1 - ScaleFactor

[ [BACK TO MENU](#) ]

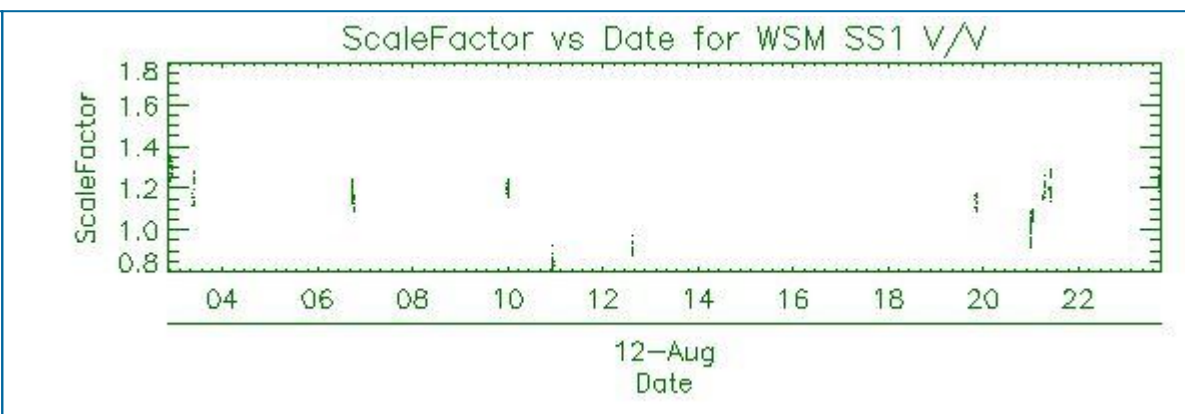
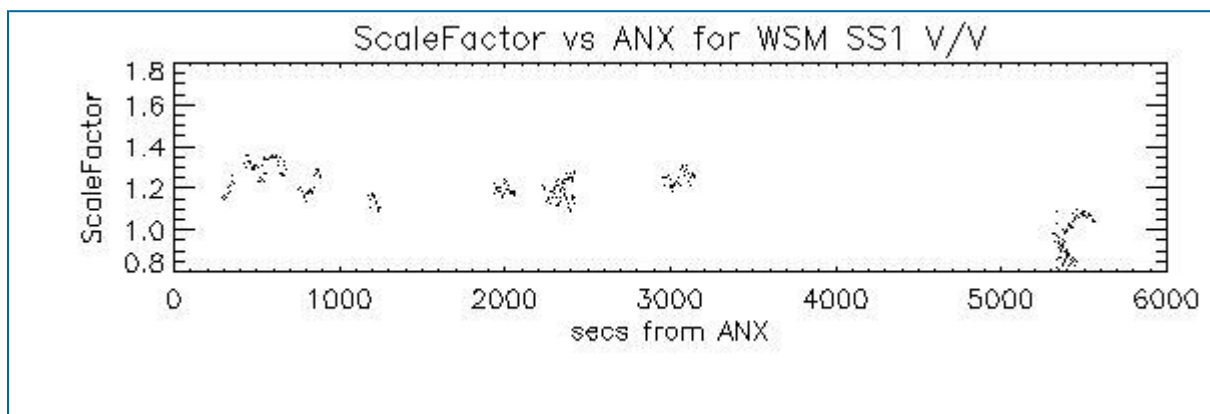




## 6.2 - Analysis for WSM SS1 V/V

### 6.2.1 - ScaleFactor

[ [BACK TO MENU](#) ]



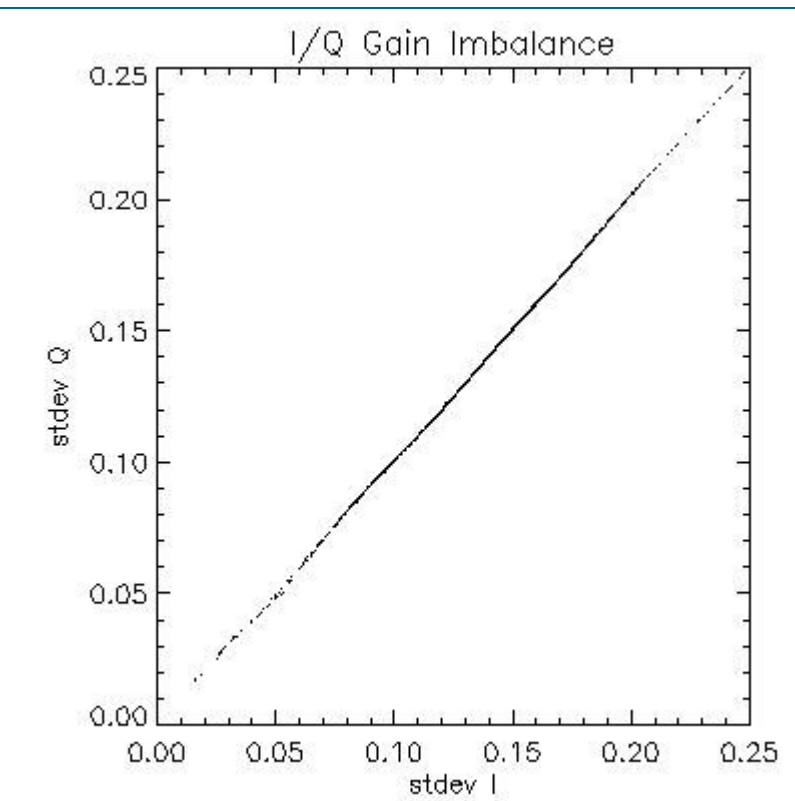
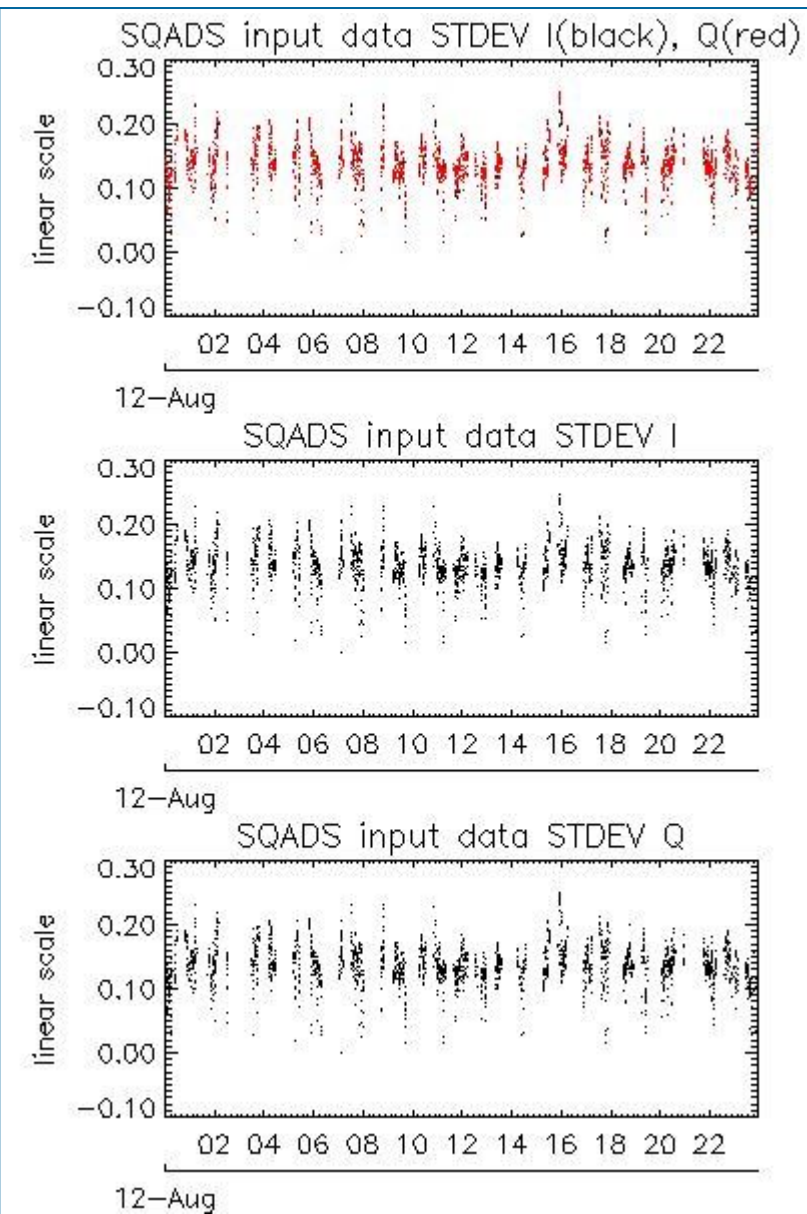
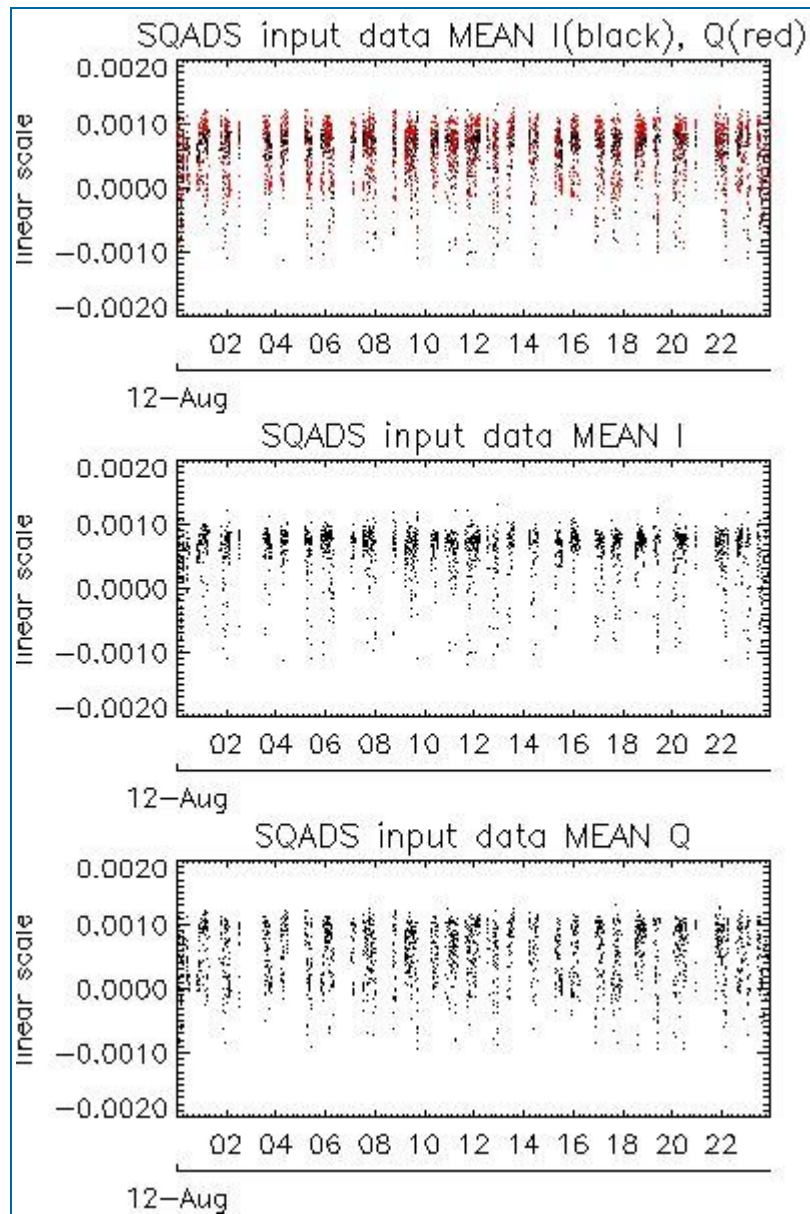
## 7 - RAW DATA ANALYSIS

### 7.1 - Analysis for WVS

[ [BACK TO MENU](#) ]

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



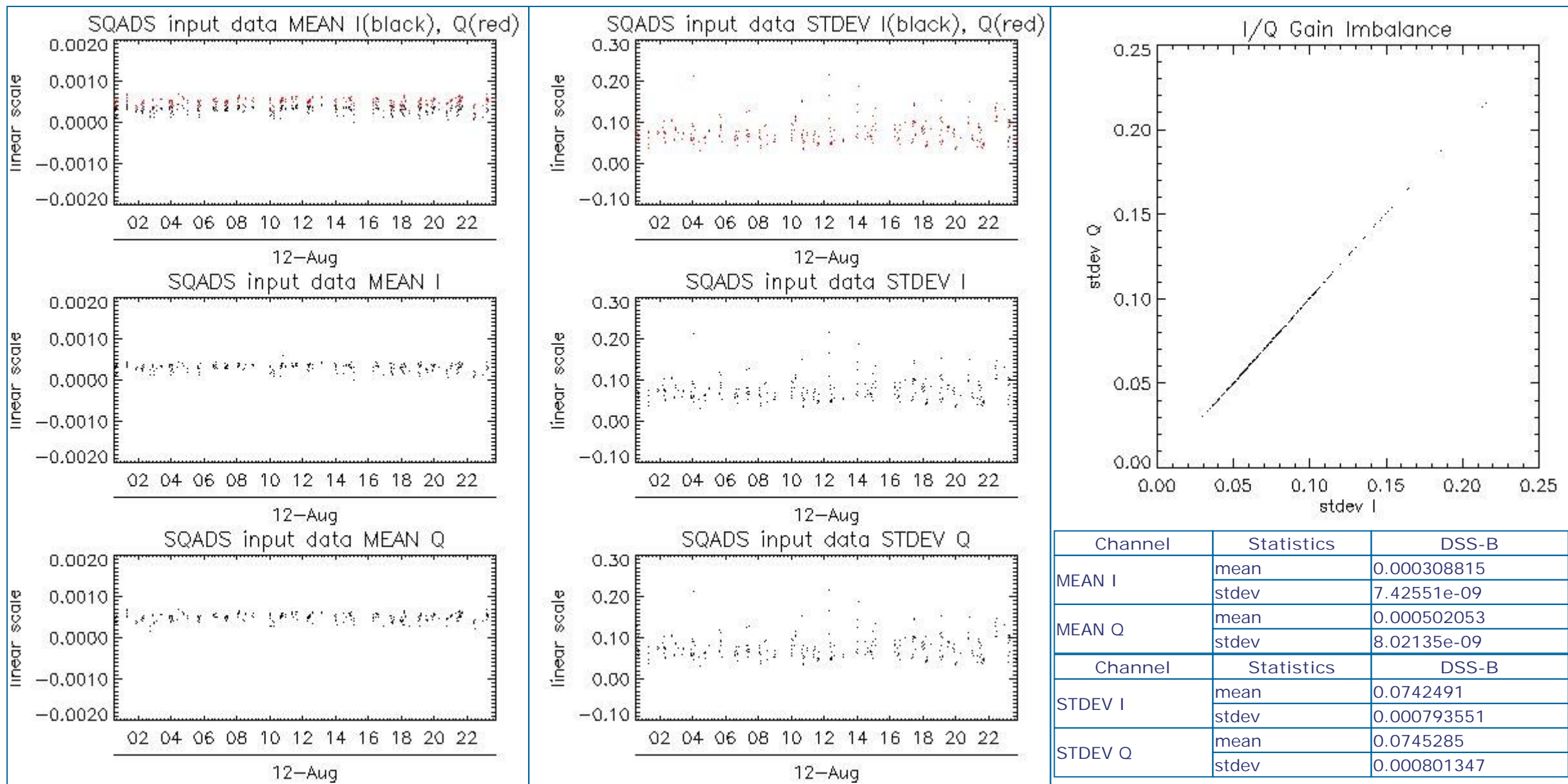


| Channel | Statistics | DSS-B       |
|---------|------------|-------------|
| MEAN I  | mean       | 0.000563713 |
|         | stdev      | 1.62634e-07 |
| MEAN Q  | mean       | 0.000544599 |
|         | stdev      | 2.02781e-07 |
| Channel | Statistics | DSS-B       |
| STDEV I | mean       | 0.137401    |
|         | stdev      | 0.000981998 |
| STDEV Q | mean       | 0.137740    |
|         | stdev      | 0.000996338 |

## 7.2 - Analysis for IMM

[ [BACK TO MENU](#) ]



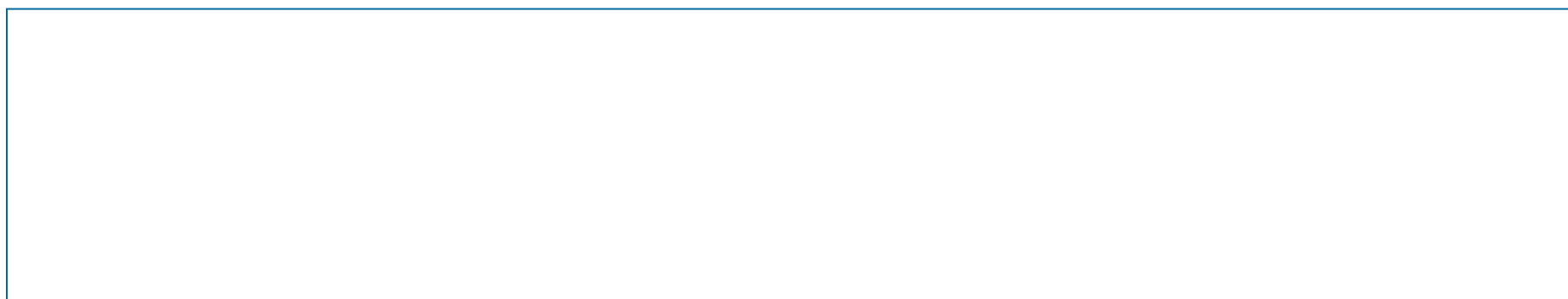


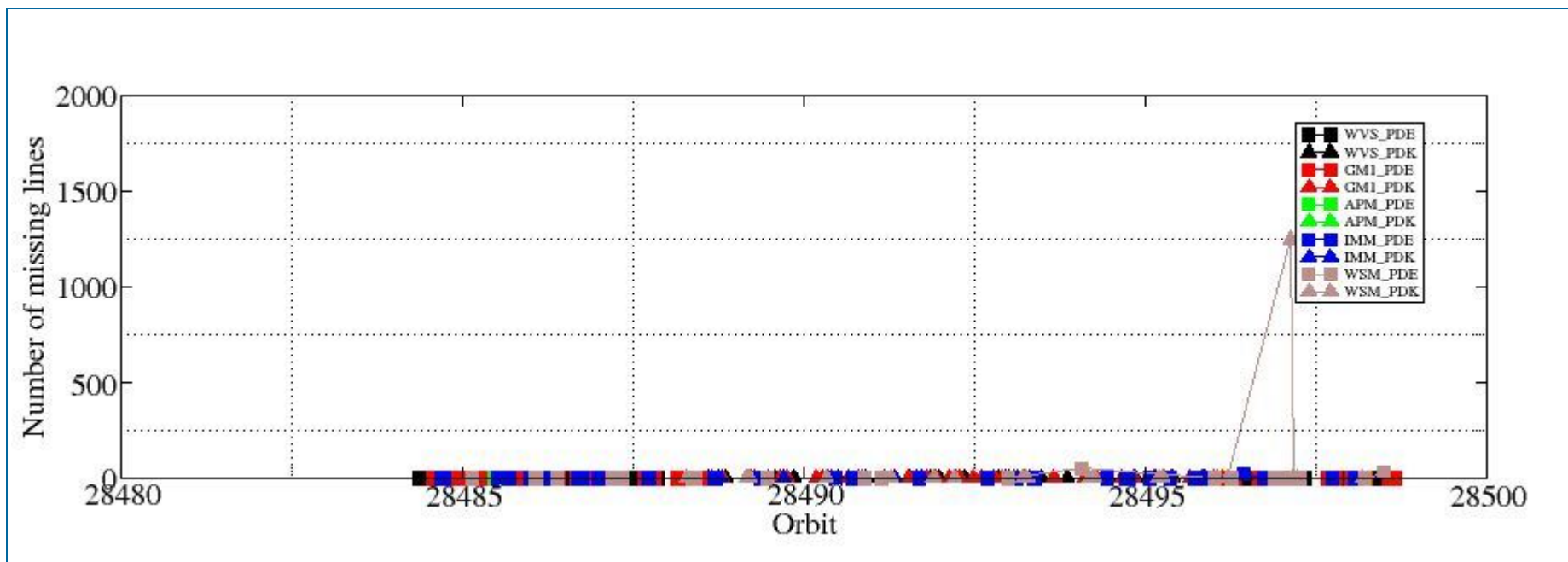
## 8 - TELEMETRY ANALYSIS

| Processing Center | Product  | Gaps | Missing lines |
|-------------------|--|------|---------------|
| PDE               | ASA_IMM_1PNPDE20070812_150551_000000372060_00383_28493_4812.N1 | 1    | 0             |
| PDE               | ASA_IMM_1PNPDE20070812_201431_000000612060_00386_28496_5031.N1 | 0    | 20            |
| PDE               | ASA_WSM_1PNPDE20070812_161435_000002192060_00384_28494_4858.N1 | 0    | 50            |
| PDE               | ASA_WSM_1PNPDE20070812_234033_000002012060_00388_28498_5357.N1 | 0    | 29            |
| PDK               | ASA_WSM_1PNPDK20070812_212311_000001462060_00387_28497_3551.N1 | 11   | 1248          |

### 8.1 - Number of Missing lines

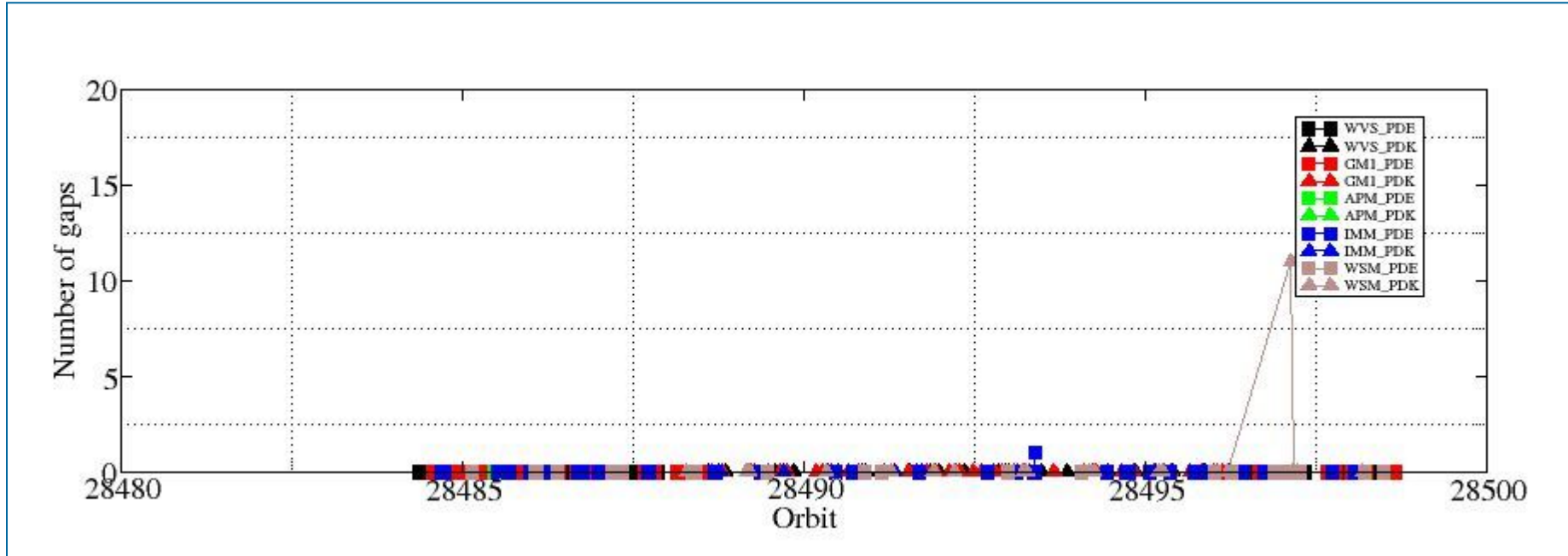
[ [BACK TO MENU](#) ]





## 8.2 - Number of Gaps

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



#####  
ASAR DAILY REPORT for 070812  
#####

MODE: DAILY  
ANALYSIS: ALL  
DATE: YESTERDAY

Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59  
Results will be exported to the directory: ./RESULTS/DAILY/070812/

DATA SUMMARY

#####  
Summary will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59  
Results will be exported to the directory: ./RESULTS/DAILY/070812/DATA\_SUMMARY

Creating directory ./RESULTS/DAILY/070812/DATA\_SUMMARY...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/Data\_summary.html...

\*\*\*\*\*  
Getting WVS products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_WVS\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_WVS\_products\_used.txt...

\*\*\*\*\*  
Getting GM1 products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_GM1\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_GM1\_products\_used.txt...

\*\*\*\*\*  
Getting APM products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_APM\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_APM\_products\_used.txt...

\*\*\*\*\*  
Getting IMM products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_IMM\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_IMM\_products\_used.txt...

\*\*\*\*\*  
Getting WSM products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_WSM\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_WSM\_products\_used.txt...

\*\*\*\*\*  
Getting MS products list from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_MS\_products\_used.xls...  
Writing file ./RESULTS/DAILY/070812/DATA\_SUMMARY/List\_MS\_products\_used.txt...

DATA SUMMARY completed  
#####

AUXILIARY FILES ANALYSIS

#####  
Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59  
Results will be exported to the directory: ./RESULTS/DAILY/070812/AUXILIARY

Creating directory ./RESULTS/DAILY/070812/AUXILIARY...

\*\*\*\*\*  
Looking for the IECF operational ADFs list...



Found list 20070812\_030001\_current\_3\_IECF\_ADFs.txt...  
Extracting ADFs...

ASA\_CON\_AXVIEC20070410\_140202\_20070204\_165113\_20071231\_000000  
ASA\_INS\_AXVIEC20070306\_164819\_20070307\_060000\_20071231\_000000  
ASA\_XCH\_AXVIEC20051219\_162547\_20020301\_000000\_20081231\_000000  
ASA\_XCA\_AXVIEC20070517\_153558\_20070204\_165113\_20071231\_000000

Writing file ./RESULTS/DAILY/070812/AUXILIARY/ASAR\_ADFs\_IECF\_List3.html...  
Writing file ./RESULTS/DAILY/070812/AUXILIARY/Auxiliary\_files\_summary.html...

\*\*\*\*\*

Analysing WVS products...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_WVS.xls...  
Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_WVS.txt...

|  |  |
|--|--|
| ASA_WVS_1PNPDE20070812_002312_000003002060_00374_28484_3803.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_004759_000003302060_00374_28484_3815.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_005244_000002992060_00374_28484_3927.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_010259_000007642060_00374_28484_3932.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_014413_000001642060_00375_28485_3935.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_015006_000001942060_00375_28485_3938.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_015445_000006592060_00375_28485_3946.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_020530_000001952060_00375_28485_4074.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_022835_000002252060_00375_28485_4089.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_033021_000008992060_00376_28486_4096.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_034506_000001352060_00376_28486_4303.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_041049_000007342060_00376_28486_4306.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_042504_000001642060_00377_28487_4321.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_051012_000009142060_00377_28487_4326.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_052511_000000752060_00377_28487_4498.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_054947_000017392060_00377_28487_4521.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_070259_000001952060_00378_28488_4510.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_200350_000005992060_00386_28496_4941.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_201541_000011842060_00386_28496_4955.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_205510_000001502060_00386_28496_5083.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_214401_000019192060_00387_28497_5090.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_223546_000003302060_00387_28497_5098.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_224031_000006742060_00387_28497_5219.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_225941_000004642060_00388_28498_5216.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_232634_000007942060_00388_28498_5224.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_234355_000001042060_00388_28498_5227.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20070812_235244_000002252060_00388_28498_5234.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_070544_000002852060_00378_28488_2545.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_073023_000018292060_00378_28488_2581.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_084233_000005252060_00379_28489_2646.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_091059_000019342060_00379_28489_2657.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_101548_000009592060_00380_28490_2781.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_105134_000001802060_00380_28490_2778.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_105738_000013042060_00380_28490_2842.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_113958_000011242060_00381_28491_2887.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_120101_000006892060_00381_28491_2896.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_123210_000001802060_00381_28491_2899.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_124448_000008402060_00381_28491_2908.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_132128_000008392060_00382_28492_3029.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_141246_000003152060_00382_28492_3039.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_142307_000001942060_00382_28492_3034.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_142837_000002992060_00383_28493_3044.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_151555_000010642060_00383_28493_3155.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_155322_000012142060_00383_28493_3164.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_165420_000011842060_00384_28494_3282.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_173358_000013042060_00384_28494_3294.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_182911_000015292060_00385_28495_3418.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_191434_000000752060_00385_28495_3423.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20070812_191752_000006442060_00385_28495_3430.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

\*\*\*\*\*

Analysing GM1 products...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_GM1.xls...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_GM1.txt...

|  |  |
|--|--|
| ASA_GM1_1PNPDE20070812_001807_000003022060_00374_28484_3796.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_002902_000001382060_00374_28484_3798.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_003407_000001322060_00374_28484_3800.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_004258_000002952060_00374_28484_3812.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_005826_000002712060_00374_28484_3929.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_012128_000013652060_00375_28485_4269.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_013652_000004412060_00375_28485_3950.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_020938_000001322060_00375_28485_4076.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_022130_000004222060_00375_28485_4071.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_023314_000004892060_00375_28485_4069.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_024255_000002412060_00375_28485_4078.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_025715_000004592060_00376_28486_4086.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_030549_000009782060_00376_28486_4165.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_032453_000003262060_00376_28486_4103.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_035131_000000722060_00376_28486_4300.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_035821_000000842060_00376_28486_4298.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_040620_000002652060_00376_28486_4308.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_043317_000005612060_00377_28487_4310.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_044653_000006222060_00377_28487_4318.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_045900_000006702060_00377_28487_4323.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_053050_000000782060_00377_28487_4469.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_053335_000000722060_00377_28487_4467.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_053731_000000782060_00377_28487_4502.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_054557_000002292060_00377_28487_4500.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_061930_000007672060_00378_28488_4516.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_063855_000001992060_00378_28488_4512.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_064602_000006582060_00378_28488_4518.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_065806_000002892060_00378_28488_4514.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_194636_000001752060_00386_28496_4936.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_195115_000001202060_00386_28496_4934.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_195502_000001202060_00386_28496_4938.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_200046_000001812060_00386_28496_4943.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_203613_000005252060_00386_28496_4945.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_204839_000002952060_00386_28496_4952.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_205224_000001632060_00386_28496_5076.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_210311_000007312060_00386_28496_5078.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_211849_000001322060_00387_28497_5080.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_213533_000001262060_00387_28497_5085.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_221649_000004162060_00387_28497_5087.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_222922_000003802060_00387_28497_5100.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_225231_000003742060_00388_28498_5213.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_231526_000006642060_00388_28498_5221.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_234625_000002832060_00388_28498_5229.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_235118_000000842060_00388_28498_5231.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20070812_235725_000001992060_00388_28498_5236.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_071126_000002232060_00378_28488_2542.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_072549_000002712060_00378_28488_2559.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_080933_000002832060_00379_28489_2566.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_081335_000005862060_00379_28489_2639.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_083314_000005552060_00379_28489_2643.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_085202_000002052060_00379_28489_2641.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_090005_000006522060_00379_28489_2648.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_094402_000006942060_00380_28490_2718.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_095453_000002172060_00380_28490_2771.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_100715_000002952060_00380_28490_2773.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_103238_000003442060_00380_28490_2775.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_104646_000002832060_00380_28490_2783.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_112543_000005012060_00381_28491_2839.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_115927_000000902060_00381_28491_2889.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

|  |  |
|--|--|
| ASA_GM1_1PNPDK20070812_121314_000001262060_00381_28491_2891.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_122801_000002472060_00381_28491_2893.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_123825_000003802060_00381_28491_2901.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_125933_000004712060_00382_28492_2903.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_130920_000003322060_00382_28492_2905.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_131415_000004282060_00382_28492_3022.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_133619_000006702060_00382_28492_3024.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_134742_000005792060_00382_28492_3026.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_140400_000005252060_00382_28492_3031.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_141847_000002592060_00382_28492_3036.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_143619_000001382060_00383_28493_3041.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_144029_000004282060_00383_28493_3046.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_145157_000000962060_00383_28493_3053.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_145255_000000842060_00383_28493_3150.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_145858_000003622060_00383_28493_3152.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_153425_000011362060_00383_28493_3237.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_161825_000004712060_00384_28494_3161.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_163233_000001022060_00384_28494_3273.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_163701_000009902060_00384_28494_3362.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_171501_000002892060_00384_28494_3275.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_173125_000001502060_00384_28494_3284.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_180048_000002352060_00385_28495_3286.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_181611_000006282060_00385_28495_3411.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_182733_000000962060_00385_28495_3413.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_185537_000002592060_00385_28495_3415.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_191147_000001632060_00385_28495_3425.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_192922_000000722060_00385_28495_3420.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_193436_000003862060_00386_28496_3427.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20070812_194334_000002412060_00386_28496_3437.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

\*\*\*\*\*

Analysing APM products...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_APM.xls...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_APM.txt...

|  |  |
|--|--|
| ASA_APM_1PNPDE20070812_014918_000000412060_00375_28485_4012.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDK20070812_212648_000000412060_00387_28497_3535.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

\*\*\*\*\*

Analysing IMM products...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_IMM.xls...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_IMM.txt...

|  |  |
|--|--|
| ASA_IMM_1PNPDE20070812_003124_000001452060_00374_28484_3805.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_003621_000003802060_00374_28484_3915.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_015355_000000442060_00375_28485_4014.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_021153_000005602060_00375_28485_4059.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_024122_000000752060_00375_28485_4175.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_025621_000000352060_00376_28486_4171.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_030454_000000372060_00376_28486_4173.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_035244_000003202060_00376_28486_4204.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_035944_000003802060_00376_28486_4439.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_042342_000000742060_00376_28486_4413.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_053448_000001462060_00377_28487_4437.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_053848_000004122060_00377_28487_4583.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_071512_000003202060_00378_28488_4605.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_082319_000000922060_00379_28489_4624.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_101212_000002052060_00380_28490_4692.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_103823_000002602060_00380_28490_4704.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_104218_000001452060_00380_28490_4728.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_104523_000000662060_00380_28490_4722.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_121518_000002602060_00381_28491_4754.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

|  |  |
|--|--|
| ASA_IMM_1PNPDE20070812_135722_000003812060_00382_28492_4848.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_143838_000000942060_00383_28493_4824.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_150501_000000362060_00383_28493_4810.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_150551_000000372060_00383_28493_4812.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_150656_000000362060_00383_28493_4822.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_165333_000000402060_00384_28494_4860.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_171950_000002602060_00384_28494_4898.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_172450_000003782060_00384_28494_4896.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_175619_000002512060_00385_28495_4900.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_182640_000000362060_00385_28495_4902.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_185955_000002602060_00385_28495_4932.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_190455_000002602060_00385_28495_4930.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_190955_000000952060_00385_28495_4918.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_201431_000000612060_00386_28496_5031.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_204501_000001992060_00386_28496_5033.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_222345_000003212060_00387_28497_5186.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20070812_225844_000000502060_00388_28498_5172.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_072112_000002602060_00378_28488_2617.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_085528_000002602060_00379_28489_2754.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_100104_000001422060_00380_28490_2756.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_113916_000000372060_00381_28491_2861.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_122018_000004462060_00381_28491_3007.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_123733_000000362060_00381_28491_2981.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_180443_000002002060_00385_28495_3376.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20070812_195314_000000902060_00386_28496_3513.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

\*\*\*\*\*

Analysing WSM products...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_WSM.xls...

Writing file ./RESULTS/DAILY/070812/AUXILIARY/Check\_ADFs\_WSM.txt...

|  |  |
|--|--|
| ASA_WSM_1PNPDE20070812_011626_000002932060_00375_28485_4061.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4177.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4278.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_025106_000002632060_00376_28486_4457.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4267.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4411.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_032218_000001472060_00376_28486_4187.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_044246_000002392060_00377_28487_4455.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_044354_000001702060_00377_28487_4453.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_045726_000000852060_00377_28487_4397.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_064223_000001292060_00378_28488_4597.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_064223_000002082060_00378_28488_4628.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_064527_000000242060_00378_28488_4465.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_083137_000000852060_00379_28489_4626.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_105521_000001282060_00380_28490_4740.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_112017_000003062060_00381_28491_4752.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_142714_000000792060_00382_28492_4850.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_161435_000002192060_00384_28494_4858.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_193046_000002202060_00386_28496_5066.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_195712_000002012060_00386_28496_5064.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_205834_000002672060_00386_28496_5068.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_211534_000000852060_00387_28497_5200.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_213748_000003672060_00387_28497_5205.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_231334_000001032060_00388_28498_5332.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20070812_234033_000002012060_00388_28498_5357.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_063224_000003672060_00378_28488_2540.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_080146_000000862060_00379_28489_2633.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_080334_000000612060_00379_28489_2611.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_080458_000002632060_00379_28489_2637.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_095839_000001472060_00380_28490_2763.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_113412_000002632060_00381_28491_2884.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_123600_000000852060_00381_28491_3018.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_130736_000000912060_00382_28492_3020.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20070812_144747_000002382060_00383_28493_3140.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |





```
ASA_WSM_1PNPDK20070812_145427_000002442060_00383_28493_3142.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_162627_000003542060_00384_28494_3271.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_163424_000001462060_00384_28494_3263.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_180834_000002632060_00385_28495_3399.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_181355_000001282060_00385_28495_3397.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_194941_000000862060_00386_28496_3518.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_212311_000001462060_00387_28497_3551.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_212846_000002442060_00387_28497_3553.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_212846_000003972060_00387_28497_3573.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_213352_00000902060_00387_28497_3554.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20070812_230822_000003912060_00388_28498_3571.N1 ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

AUXILIARY FILES ANALYSIS completed

#####

MODULE STEPPING ANALYSIS

#####

Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Results will be exported to the directory: ./RESULTS/DAILY/070812/MODULE\_STEPPING

Creating directory ./RESULTS/DAILY/070812/MODULE\_STEPPING...

Creating directory ./RESULTS/DAILY/070812/MODULE\_STEPPING/FIRST\_REFERENCE...

Creating directory ./RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE...

Creating directory ./RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE...

Deleting old files...

\*\*\*\*\*  
\*\*\*\*\*

Creating images comparing with second reference...

Exporting results to the directory ../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE...

Polarization: H

Reference product: ASA\_MS\_0PNPDK20050922\_062651\_00000152041\_00034\_18625\_0041.N1

Test product: ASA\_MS\_0PNPDK20070811\_060348\_00000162060\_00363\_28473\_0351.N1

H

H

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/TGH\_20070811\_060348-20050922\_062651.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/TPH\_20070811\_060348-20050922\_062651.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/RGH\_20070811\_060348-20050922\_062651.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/RPH\_20070811\_060348-20050922\_062651.png

Polarization: V

Reference product: ASA\_MS\_0PNPDK20050923\_055514\_00000152041\_00048\_18639\_0042.N1

Test product: ASA\_MS\_0PNPDE20070812\_053211\_00000162060\_00377\_28487\_0200.N1

V

V

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/TGV\_20070812\_053211-20050923\_055514.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/TPV\_20070812\_053211-20050923\_055514.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/RGV\_20070812\_053211-20050923\_055514.png

../../RESULTS/DAILY/070812/MODULE\_STEPPING/SECOND\_REFERENCE/RPV\_20070812\_053211-20050923\_055514.png

\*\*\*\*\*  
\*\*\*\*\*

Creating images comparing with previous product reference...

Exporting results to the directory ../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE...

Polarization: H

Reference product: ASA\_MS\_0PNPDK20070809\_070702\_00000162060\_00335\_28445\_0349.N1

Test product: ASA\_MS\_0PNPDK20070811\_060348\_00000162060\_00363\_28473\_0351.N1

H

H

../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/TGH\_20070811\_060348-20070809\_070702.png

../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/TPH\_20070811\_060348-20070809\_070702.png  
../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/RGH\_20070811\_060348-20070809\_070702.png  
../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/RPH\_20070811\_060348-20070809\_070702.png

Polarization: V

Reference product: ASA\_MS\_0PNPK20070810\_063525\_000000162060\_00349\_28459\_0350.N1

Test product: ASA\_MS\_0PNPDE20070812\_053211\_000000162060\_00377\_28487\_0200.N1

V  
V

../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/TGV\_20070812\_053211-20070810\_063525.png  
../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/TPV\_20070812\_053211-20070810\_063525.png  
../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/RGV\_20070812\_053211-20070810\_063525.png  
../../../../RESULTS/DAILY/070812/MODULE\_STEPPING/PREVIOUS\_PRODUCT\_REFERENCE/RPV\_20070812\_053211-20070810\_063525.png

MODULE\_STEPPING ANALYSIS completed

#####

CALIBRATION PULSES ANALYSIS

#####

Creating directory ./RESULTS/DAILY/070812/CALIBRATION\_PULSES...

\*\*\*\*\*  
\*\*\*\*\*

ALL ROWS Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Analysing products WVS IS2 V/V

Writing image ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Calibration\_pulses\_all\_rows\_WVS\_IS2\_VV.png...

Analysing products GM1 SS3 H/H

Writing image ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Calibration\_pulses\_all\_rows\_GM1\_SS3\_HH.png...

\*\*\*\*\*  
\*\*\*\*\*

TEMPORAL EVOLUTION Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Analysing products WVS IS2 V/V

Getting calibration pulses data for WVS IS2 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2007-08-12\_1.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_WVS\_IS2\_VV\_1.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_WVS\_IS2\_VV\_1.png...

Getting calibration pulses data for WVS IS2 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2007-08-12\_2.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_WVS\_IS2\_VV\_2.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_WVS\_IS2\_VV\_2.png...

Getting calibration pulses data for WVS IS2 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2007-08-12\_3.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_WVS\_IS2\_VV\_3.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_WVS\_IS2\_VV\_3.png...

Getting calibration pulses data for WVS IS2 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_WVS\_IS2\_VV\_2007-08-12\_4.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_WVS\_IS2\_VV\_4.png...

Writing ../../RESULTS/DAILY/070812//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 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_GM1\_SS3\_HH\_2007-08-12\_1.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_GM1\_SS3\_HH\_1.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_GM1\_SS3\_HH\_1.png...

Getting calibration pulses data for GM1 SS3 H/H from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_GM1\_SS3\_HH\_2007-08-12\_2.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_GM1\_SS3\_HH\_2.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_GM1\_SS3\_HH\_2.png...

Getting calibration pulses data for GM1 SS3 H/H from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_GM1\_SS3\_HH\_2007-08-12\_3.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_GM1\_SS3\_HH\_3.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_GM1\_SS3\_HH\_3.png...

Getting calibration pulses data for GM1 SS3 H/H from 2007-08-12 00:00:00 to 2007-08-12 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/070812/CALIBRATION\_PULSES/Calibration\_pulses\_data\_GM1\_SS3\_HH\_2007-08-12\_4.dat...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Average\_P1\_P1a\_P2\_P3\_GM1\_SS3\_HH\_4.png...

Writing ../../RESULTS/DAILY/070812//CALIBRATION\_PULSES/Transmit\_Power\_GM1\_SS3\_HH\_4.png...

CALIBRATION PULSES ANALYSIS completed

#####

DOPPLER ANALYSIS

#####

Creating directory ./RESULTS/DAILY/070812/DOPPLER...

\*\*\*\*\*  
\*\*\*\*\*

DOPPLER ANX Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Analysing products WVS IS2 V/V

Getting doppler data for WVS IS2 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...

Writing file ./RESULTS/DAILY/070812/DOPPLER/Doppler\_data\_WVS\_IS2\_VV\_2007-08-12.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/070812/DOPPLER/DOPPLER\_ANX\_WVS\_IS2\_VV.png...

Analysing products GM1 SS1 H/H

Getting doppler data for GM1 SS1 H/H from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...

Writing file ./RESULTS/DAILY/070812/DOPPLER/Doppler\_data\_GM1\_SS1\_HH\_2007-08-12.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/070812/DOPPLER/DOPPLER\_ANX\_GM1\_SS1\_HH.png...

\*\*\*\*\*  
\*\*\*\*\*

DOPPLER JUMPS Analysis will be performed on WSM products from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Analysing by default products WSM

Getting doppler jumps data for WSM from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...

Writing file ./RESULTS/DAILY/070812/DOPPLER/Doppler\_Jumps\_data\_WSM\_2007-08-12.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/070812/DOPPLER/DOPPLER\_JUMPS\_ANX\_WSM.png...

Writing file ../../RESULTS/DAILY/070812/DOPPLER/DOPPLER\_JUMPS\_Date\_WSM.png...

\*\*\*\*\*  
\*\*\*\*\*

DOPPLER MAP Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 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 = -23.427823 Hz  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Estimated-Predicted-MeanError\_WVS\_IS2\_VV\_desc.jpg...  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Absolute\_WVS\_IS2\_VV\_desc.jpg...

\*\*\*\*\*  
Loading predicted doppler values....  
Phase: ascending  
Found data...  
Computing mean error doppler estimated-predicted...  
Mean error = -20.350467 Hz  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Estimated-Predicted-MeanError\_WVS\_IS2\_VV\_asc.jpg...  
Writing file ../../RESULTS/DAILY/070812//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 = -18.139036 Hz  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Estimated-Predicted-MeanError\_GM1\_SS1\_HH\_desc.jpg...  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Absolute\_GM1\_SS1\_HH\_desc.jpg...

\*\*\*\*\*  
Loading predicted doppler values....  
Phase: ascending  
Found data...  
Computing mean error doppler estimated-predicted...  
Mean error = -29.879041 Hz  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Estimated-Predicted-MeanError\_GM1\_SS1\_HH\_asc.jpg...  
Writing file ../../RESULTS/DAILY/070812//DOPPLER/DOPPLER\_Absolute\_GM1\_SS1\_HH\_asc.jpg...

\*\*\*\*\*  
DOPPLER ANALYSIS completed  
#####

CHIRP ANALYSIS  
#####  
Creating directory ./RESULTS/DAILY/070812/CHIRP...

\*\*\*\*\*  
\*\*\*\*\*  
CHIRP Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59

Analysing products WSM SS1 H/H  
\*\*\*\*\*  
Getting ScaleFactor data for WSM SS1 H/H from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/CHIRP/ScaleFactor\_data\_WSM\_SS1\_HH\_2007-08-12.dat...  
Running IDL program...  
Writing file ../../RESULTS/DAILY/070812/CHIRP/ScaleFactor\_ANX\_WSM\_SS1\_HH.png...  
Writing file ../../RESULTS/DAILY/070812/CHIRP/ScaleFactor\_DATE\_WSM\_SS1\_HH.png...

Analysing products WSM SS1 V/V  
\*\*\*\*\*  
Getting ScaleFactor data for WSM SS1 V/V from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...

Writing file ./RESULTS/DAILY/070812/CHIRP/ScaleFactor\_data\_WSM\_SS1\_VV\_2007-08-12.dat...  
Running IDL program...  
Writing file ../../RESULTS/DAILY/070812/CHIRP/ScaleFactor\_ANX\_WSM\_SS1\_VV.png...  
Writing file ../../RESULTS/DAILY/070812/CHIRP/ScaleFactor\_DATE\_WSM\_SS1\_VV.png...

CHIRP ANALYSIS completed

#####

RAW DATA ANALYSIS

#####

Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59  
Results will be exported to the directory: ./RESULTS/DAILY/070812/RAW\_DATA

Creating directory ./RESULTS/DAILY/070812/RAW\_DATA...

\*\*\*\*\*

Getting raw data for WVS from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_WVS\_2007-08-12.dat...  
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_WVS\_input\_mean.png...  
Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_WVS\_input\_stdev.png...  
Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_WVS\_gain\_imbalance.png...

\*\*\*\*\*

Getting raw data for IMM from 2007-08-12 00:00:00 to 2007-08-12 23:59:59...  
Writing file ./RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_IMM\_2007-08-12.dat...  
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_IMM\_input\_mean.png...  
Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_IMM\_input\_stdev.png...  
Creating image ../../RESULTS/DAILY/070812/RAW\_DATA/Raw\_data\_IMM\_gain\_imbalance.png...

RAW DATA ANALYSIS completed

#####

TELEMETRY ANALYSIS

#####

Analysis will be performed from 2007-08-12 00:00:00 to 2007-08-12 23:59:59  
Results will be exported to the directory: ./RESULTS/DAILY/070812/TELEMETRY

Creating directory ./RESULTS/DAILY/070812/TELEMETRY...

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

\*\*\*\*\*

Checking 28 products from PDE...  
Checking 22 products from PDK...

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

\*\*\*\*\*

Checking 45 products from PDE...  
Checking 43 products from PDK...

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

\*\*\*\*\*

Checking 1 products from PDE...  
Checking 1 products from PDK...

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

\*\*\*\*\*

Checking 36 products from PDE...

Found product...ASA\_IMM\_1PNPDE20070812\_150551\_00000372060\_00383\_28493\_4812.N1 / 1 gaps / 0 missing lines



Found product...ASA\_IMM\_1PNPDE20070812\_201431\_000000612060\_00386\_28496\_5031.N1 / 0 gaps / 20 missing lines  
 Checking 8 products from PDK...

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

\*\*\*\*\*

Checking 25 products from PDE...  
 Found product...ASA\_WSM\_1PNPDE20070812\_161435\_000002192060\_00384\_28494\_4858.N1 / 0 gaps / 50 missing lines  
 Found product...ASA\_WSM\_1PNPDE20070812\_234033\_000002012060\_00388\_28498\_5357.N1 / 0 gaps / 29 missing lines  
 Checking 20 products from PDK...  
 Found product...ASA\_WSM\_1PNPDK20070812\_212311\_000001462060\_00387\_28497\_3551.N1 / 11 gaps / 1248 missing lines

Creating graph of missing lines and gaps...

\*\*\*\*\*

Creating image: ./RESULTS/DAILY/070812/TELEMETRY/TELEMETRY\_Missing\_lines.png...  
 Creating image: ./RESULTS/DAILY/070812/TELEMETRY/TELEMETRY\_Gaps.png...

TELEMETRY ANALYSIS completed

#####

BROWSE PRODUCTS ANALYSIS

#####

Analysis will be performed on 2007-08-12

\*\*\*\*\*

Scanning directory /nas3/ENVISAT/ASAR//ASA\_GM\_BP...  
 Results will be exported to the directory: /nas3/ENVISAT/ASAR//ASA\_GM\_BP/JPG/20070812/

Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_194636\_000001752060\_00386\_28496\_4937.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_195115\_000001202060\_00386\_28496\_4935.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_195502\_000001202060\_00386\_28496\_4939.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_200046\_000001812060\_00386\_28496\_4944.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_203613\_000005252060\_00386\_28496\_4946.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_204839\_000002952060\_00386\_28496\_4953.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_205224\_000001632060\_00386\_28496\_5077.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_210311\_000007312060\_00386\_28496\_5079.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_211849\_000001322060\_00387\_28497\_5081.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_213533\_000001262060\_00387\_28497\_5086.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_221649\_000004162060\_00387\_28497\_5088.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_222922\_000003802060\_00387\_28497\_5101.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_225231\_000003742060\_00388\_28498\_5214.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_231526\_000006642060\_00388\_28498\_5222.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_234625\_000002832060\_00388\_28498\_5230.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_235118\_000000842060\_00388\_28498\_5232.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDE20070812\_235725\_000001992060\_00388\_28498\_5237.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_181611\_000006282060\_00385\_28495\_3412.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_182733\_000000962060\_00385\_28495\_3414.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_185537\_000002592060\_00385\_28495\_3416.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_191147\_000001632060\_00385\_28495\_3426.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_192922\_000000722060\_00385\_28495\_3421.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_193436\_000003862060\_00386\_28496\_3428.N1 ...  
 Stripping browse product /nas3/ENVISAT/ASAR//ASA\_GM\_BP/ASA\_GM\_BPZPDK20070812\_194334\_000002412060\_00386\_28496\_3438.N1 ...

ANALYSIS COMPLETED: 24 GM browse products to see...

\*\*\*\*\*

\*\*\*\*\*

Scanning directory /nas3/ENVISAT/ASAR//ASA\_AP\_BP...  
 Results will be exported to the directory: /nas3/ENVISAT/ASAR//ASA\_AP\_BP/JPG/20070812/

ANALYSIS COMPLETED: 0 AP browse products to see...

\*\*\*\*\*

\*\*\*\*\*

Scanning directory /nas3/ENVISAT/ASAR//ASA\_IM\_BP...  
Results will be exported to the directory: /nas3/ENVISAT/ASAR//ASA\_IM\_BP/JPG/20070812/

Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_101212\_000002052060\_00380\_28490\_4693.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_103823\_000002602060\_00380\_28490\_4705.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_104218\_000001452060\_00380\_28490\_4729.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_104523\_000000662060\_00380\_28490\_4723.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_121518\_000002602060\_00381\_28491\_4755.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_135722\_000003812060\_00382\_28492\_4849.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_143838\_000000942060\_00383\_28493\_4825.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_150501\_000000362060\_00383\_28493\_4811.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_150551\_000000372060\_00383\_28493\_4813.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_150656\_000000362060\_00383\_28493\_4823.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_165333\_000000402060\_00384\_28494\_4861.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_171950\_000002602060\_00384\_28494\_4899.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_172450\_000003782060\_00384\_28494\_4897.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_175619\_000002512060\_00385\_28495\_4901.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_182640\_000000362060\_00385\_28495\_4903.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_185955\_000002602060\_00385\_28495\_4933.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_190455\_000002602060\_00385\_28495\_4931.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_190955\_000000952060\_00385\_28495\_4919.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_201431\_000000612060\_00386\_28496\_5032.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_204501\_000001992060\_00386\_28496\_5034.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_222345\_000003212060\_00387\_28497\_5187.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDE20070812\_225844\_000000502060\_00388\_28498\_5173.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDK20070812\_180443\_000002002060\_00385\_28495\_3377.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_IM\_BP/ASA\_IM\_BPZPDK20070812\_195314\_000000902060\_00386\_28496\_3514.N1 ...

ANALYSIS COMPLETED: 24 IM browse products to see...  
\*\*\*\*\*

\*\*\*\*\*  
Scanning directory /nas3/ENVISAT/ASAR//ASA\_WS\_BP...  
Results will be exported to the directory: /nas3/ENVISAT/ASAR//ASA\_WS\_BP/JPG/20070812/

Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_064223\_000002082060\_00378\_28488\_4629.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_083137\_000000852060\_00379\_28489\_4627.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_105521\_000001282060\_00380\_28490\_4741.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_112017\_000003062060\_00381\_28491\_4753.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_142714\_000000792060\_00382\_28492\_4851.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_161435\_000002192060\_00384\_28494\_4859.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_193046\_000002202060\_00386\_28496\_5067.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_195712\_000002012060\_00386\_28496\_5065.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_205834\_000002672060\_00386\_28496\_5069.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_211534\_000000852060\_00387\_28497\_5201.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_213748\_000003672060\_00387\_28497\_5206.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_231334\_000001032060\_00388\_28498\_5333.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDE20070812\_234033\_000002012060\_00388\_28498\_5358.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDK20070812\_180834\_000002632060\_00385\_28495\_3400.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDK20070812\_181355\_000001282060\_00385\_28495\_3398.N1 ...  
Stripping browse product /nas3/ENVISAT/ASAR//ASA\_WS\_BP/ASA\_WS\_BPZPDK20070812\_194941\_000000862060\_00386\_28496\_3519.N1 ...

ANALYSIS COMPLETED: 16 WS browse products to see...  
\*\*\*\*\*

BROWSE PRODUCTS ANALYSIS completed  
#####

HTML REPORT generation  
#####

Building file ./RESULTS/DAILY/070812/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

#####





# ASAR Daily Report



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_1PNPDE20070812_014918_000000412060_00375_28485_4012.N1 | OK      | OK      | OK      | OK      |
| ASA_APM_1PNPDK20070812_212648_000000412060_00387_28497_3535.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_1PNPDE20070812_001807_000003022060_00374_28484_3796.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_002902_000001382060_00374_28484_3798.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_003407_000001322060_00374_28484_3800.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_004258_000002952060_00374_28484_3812.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_005826_000002712060_00374_28484_3929.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_012128_000013652060_00375_28485_4269.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_013652_000004412060_00375_28485_3950.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_020938_000001322060_00375_28485_4076.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_022130_000004222060_00375_28485_4071.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_023314_000004892060_00375_28485_4069.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_024255_000002412060_00375_28485_4078.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_025715_000004592060_00376_28486_4086.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_030549_000009782060_00376_28486_4165.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_032453_000003262060_00376_28486_4103.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_035131_000000722060_00376_28486_4300.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_035821_000000842060_00376_28486_4298.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_040620_000002652060_00376_28486_4308.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_043317_000005612060_00377_28487_4310.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_044653_000006222060_00377_28487_4318.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_045900_000006702060_00377_28487_4323.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_053050_000000782060_00377_28487_4469.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_053335_000000722060_00377_28487_4467.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_053731_000000782060_00377_28487_4502.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_054557_000002292060_00377_28487_4500.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_061930_000007672060_00378_28488_4516.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_063855_000001992060_00378_28488_4512.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_064602_000006582060_00378_28488_4518.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_065806_000002892060_00378_28488_4514.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_194636_000001752060_00386_28496_4936.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_195115_000001202060_00386_28496_4934.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_195502_000001202060_00386_28496_4938.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_200046_000001812060_00386_28496_4943.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_203613_000005252060_00386_28496_4945.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_204839_000002952060_00386_28496_4952.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_205224_000001632060_00386_28496_5076.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_210311_000007312060_00386_28496_5078.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_211849_000001322060_00387_28497_5080.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_213533_000001262060_00387_28497_5085.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_221649_000004162060_00387_28497_5087.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_222922_000003802060_00387_28497_5100.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_225231_000003742060_00388_28498_5213.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_231526_000006642060_00388_28498_5221.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_234625_000002832060_00388_28498_5229.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_235118_000000842060_00388_28498_5231.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20070812_235725_000001992060_00388_28498_5236.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_071126_000002232060_00378_28488_2542.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_072549_000002712060_00378_28488_2559.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_080933_000002832060_00379_28489_2566.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_081335_000005862060_00379_28489_2639.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_083314_000005552060_00379_28489_2643.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_085202_000002052060_00379_28489_2641.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_090005_000006522060_00379_28489_2648.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_094402_000006942060_00380_28490_2718.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_095453_000002172060_00380_28490_2771.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_100715_000002952060_00380_28490_2773.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_103238_000003442060_00380_28490_2775.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_104646_000002832060_00380_28490_2783.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_112543_000005012060_00381_28491_2839.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_115927_000000902060_00381_28491_2889.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_121314_000001262060_00381_28491_2891.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_122801_000002472060_00381_28491_2893.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_123825_000003802060_00381_28491_2901.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_125933_000004712060_00382_28492_2903.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_130920_000003322060_00382_28492_2905.N1 |         |         |         |         | OK | OK | OK | OK |

|  |    |    |    |    |
|--|----|----|----|----|
| ASA_GM1_1PNPDK20070812_131415_000004282060_00382_28492_3022.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_133619_000006702060_00382_28492_3024.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_134742_000005792060_00382_28492_3026.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_140400_000005252060_00382_28492_3031.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_141847_000002592060_00382_28492_3036.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_143619_000001382060_00383_28493_3041.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_144029_000004282060_00383_28493_3046.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_145157_000000962060_00383_28493_3053.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_145255_000000842060_00383_28493_3150.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_145858_000003622060_00383_28493_3152.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_153425_000011362060_00383_28493_3237.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_161825_000004712060_00384_28494_3161.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_163233_000001022060_00384_28494_3273.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_163701_000009902060_00384_28494_3362.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_171501_000002892060_00384_28494_3275.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_173125_000001502060_00384_28494_3284.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_180048_000002352060_00385_28495_3286.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_181611_000006282060_00385_28495_3411.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_182733_000000962060_00385_28495_3413.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_185537_000002592060_00385_28495_3415.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_191147_000001632060_00385_28495_3425.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_192922_000000722060_00385_28495_3420.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_193436_000003862060_00386_28496_3427.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20070812_194334_000002412060_00386_28496_3437.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_1PNPDE20070812_003124_000001452060_00374_28484_3805.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_003621_000003802060_00374_28484_3915.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_015355_000000442060_00375_28485_4014.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_021153_000005602060_00375_28485_4059.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_024122_000000752060_00375_28485_4175.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_025621_000000352060_00376_28486_4171.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_030454_000000372060_00376_28486_4173.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_035244_000003202060_00376_28486_4204.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_035944_000003802060_00376_28486_4439.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_042342_000000742060_00376_28486_4413.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_053448_000001462060_00377_28487_4437.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_053848_000004122060_00377_28487_4583.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_071512_000003202060_00378_28488_4605.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_082319_000000922060_00379_28489_4624.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_101212_000002052060_00380_28490_4692.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_103823_000002602060_00380_28490_4704.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_104218_000001452060_00380_28490_4728.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_104523_000000662060_00380_28490_4722.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_121518_000002602060_00381_28491_4754.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_135722_000003812060_00382_28492_4848.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_143838_000000942060_00383_28493_4824.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_150501_000000362060_00383_28493_4810.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_150551_000000372060_00383_28493_4812.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_150656_000000362060_00383_28493_4822.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_165333_000000402060_00384_28494_4860.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_171950_000002602060_00384_28494_4898.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_172450_000003782060_00384_28494_4896.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_175619_000002512060_00385_28495_4900.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_182640_000000362060_00385_28495_4902.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_185955_000002602060_00385_28495_4932.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_190455_000002602060_00385_28495_4930.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_190955_000000952060_00385_28495_4918.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_201431_000000612060_00386_28496_5031.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_204501_000001992060_00386_28496_5033.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_222345_000003212060_00387_28497_5186.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20070812_225844_000000502060_00388_28498_5172.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_072112_000002602060_00378_28488_2617.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_085528_000002602060_00379_28489_2754.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_100104_000001422060_00380_28490_2756.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_113916_000000372060_00381_28491_2861.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_122018_000004462060_00381_28491_3007.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_123733_000000362060_00381_28491_2981.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_180443_000002002060_00385_28495_3376.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20070812_195314_000000902060_00386_28496_3513.N1 |         |         |         |         | OK | OK | OK | OK |

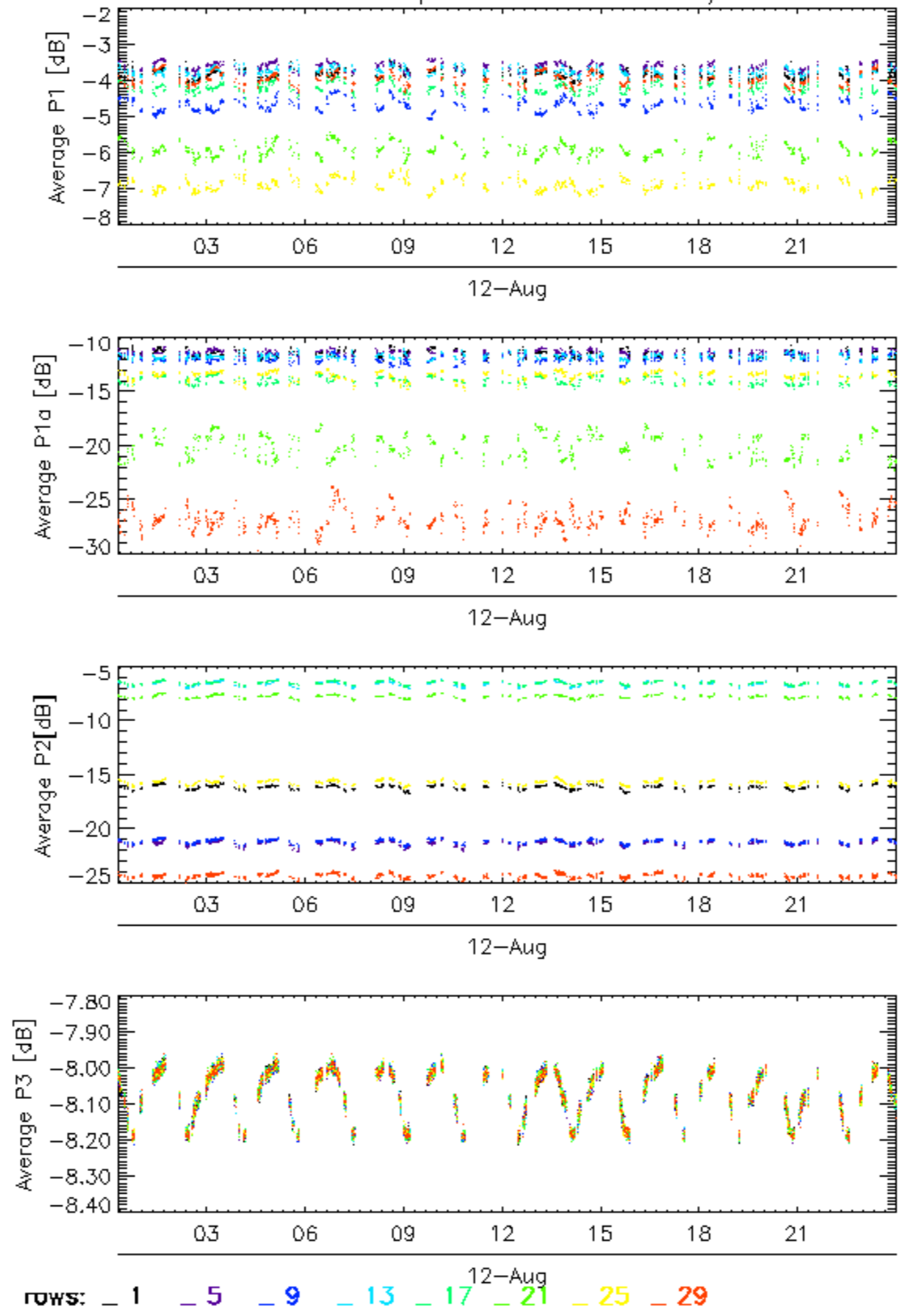
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product  | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA |    |    |    |    |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WSM_1PNPDE20070812_011626_000002932060_00375_28485_4061.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4177.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4278.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_025106_000002632060_00376_28486_4457.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4267.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4411.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_032218_000001472060_00376_28486_4187.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_044246_000002392060_00377_28487_4455.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_044354_000001702060_00377_28487_4453.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_045726_000000852060_00377_28487_4397.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_064223_000001292060_00378_28488_4597.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_064223_000002082060_00378_28488_4628.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_064527_000000242060_00378_28488_4465.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_083137_000000852060_00379_28489_4626.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_105521_000001282060_00380_28490_4740.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_112017_000003062060_00381_28491_4752.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_142714_000000792060_00382_28492_4850.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_161435_000002192060_00384_28494_4858.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_193046_000002202060_00386_28496_5066.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_195712_000002012060_00386_28496_5064.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_205834_000002672060_00386_28496_5068.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_211534_000000852060_00387_28497_5200.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_213748_000003672060_00387_28497_5205.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_231334_000001032060_00388_28498_5332.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20070812_234033_000002012060_00388_28498_5357.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_063224_000003672060_00378_28488_2540.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_080146_000000862060_00379_28489_2633.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_080334_000000612060_00379_28489_2611.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_080458_000002632060_00379_28489_2637.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_095839_000001472060_00380_28490_2763.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_113412_000002632060_00381_28491_2884.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_123600_000000852060_00381_28491_3018.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_130736_000000912060_00382_28492_3020.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_144747_000002382060_00383_28493_3140.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_145427_000002442060_00383_28493_3142.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_162627_000003542060_00384_28494_3271.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_163424_000001462060_00384_28494_3263.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_180834_000002632060_00385_28495_3399.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_181355_000001282060_00385_28495_3397.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_194941_000000862060_00386_28496_3518.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_212311_000001462060_00387_28497_3551.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_212846_000002442060_00387_28497_3553.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_212846_000003972060_00387_28497_3573.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_213352_000000902060_00387_28497_3554.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20070812_230822_000003912060_00388_28498_3571.N1 |         |         |         |         | OK | OK | OK | OK |

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

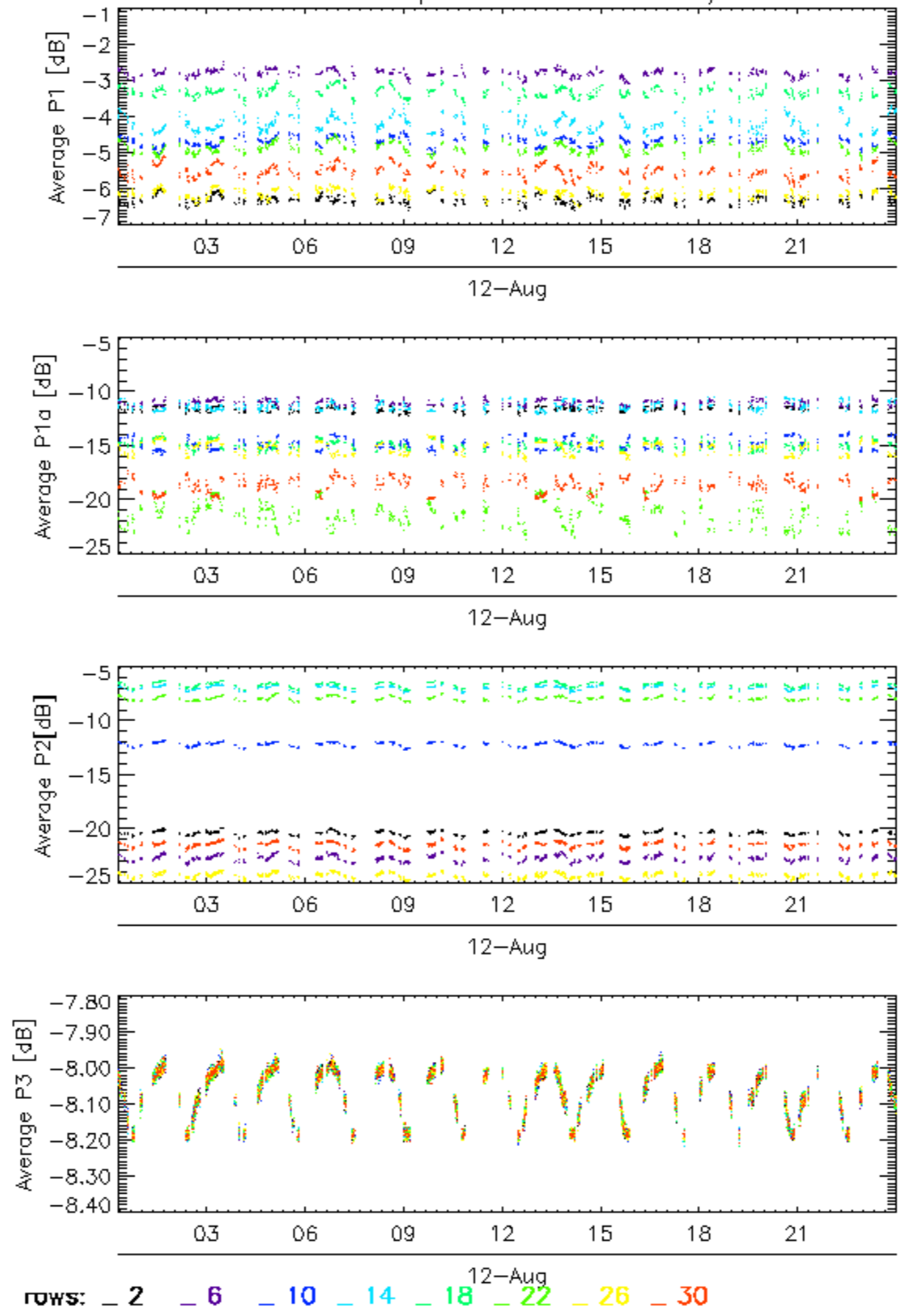
| Product  | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA |    |    |    |    |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WVS_1PNPDE20070812_002312_000003002060_00374_28484_3803.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_004759_000003302060_00374_28484_3815.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_005244_000002992060_00374_28484_3927.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_010259_000007642060_00374_28484_3932.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_014413_000001642060_00375_28485_3935.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_015006_000001942060_00375_28485_3938.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_015445_000006592060_00375_28485_3946.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_020530_000001952060_00375_28485_4074.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_022835_000002252060_00375_28485_4089.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_033021_000008992060_00376_28486_4096.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_034506_000001352060_00376_28486_4303.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_041049_000007342060_00376_28486_4306.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_042504_000001642060_00377_28487_4321.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_051012_000009142060_00377_28487_4326.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_052511_000000752060_00377_28487_4498.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_054947_000017392060_00377_28487_4521.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_070259_000001952060_00378_28488_4510.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_200350_000005992060_00386_28496_4941.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_201541_000011842060_00386_28496_4955.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_205510_000001502060_00386_28496_5083.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_214401_000019192060_00387_28497_5090.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_223546_000003302060_00387_28497_5098.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_224031_000006742060_00387_28497_5219.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_225941_000004642060_00388_28498_5216.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_232634_000007942060_00388_28498_5224.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_234355_000001042060_00388_28498_5227.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20070812_235244_000002252060_00388_28498_5234.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_070544_000002852060_00378_28488_2545.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_073023_000018292060_00378_28488_2581.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_084233_000005252060_00379_28489_2646.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_091059_000019342060_00379_28489_2657.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_101548_000009592060_00380_28490_2781.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_105134_000001802060_00380_28490_2778.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_105738_000013042060_00380_28490_2842.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_113958_000011242060_00381_28491_2887.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_120101_000006892060_00381_28491_2896.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_123210_000001802060_00381_28491_2899.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_124448_000008402060_00381_28491_2908.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_132128_000008392060_00382_28492_3029.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_141246_000003152060_00382_28492_3039.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_142307_000001942060_00382_28492_3034.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_142837_000002992060_00383_28493_3044.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_151555_000010642060_00383_28493_3155.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_155322_000012142060_00383_28493_3164.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_165420_000011842060_00384_28494_3282.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_173358_000013042060_00384_28494_3294.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_182911_000015292060_00385_28495_3418.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_191434_000000752060_00385_28495_3423.N1 |         |         |         |         | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20070812_191752_000006442060_00385_28495_3430.N1 |         |         |         |         | OK | OK | OK | OK |

### Calibration pulses for GM1 SS3 H/H

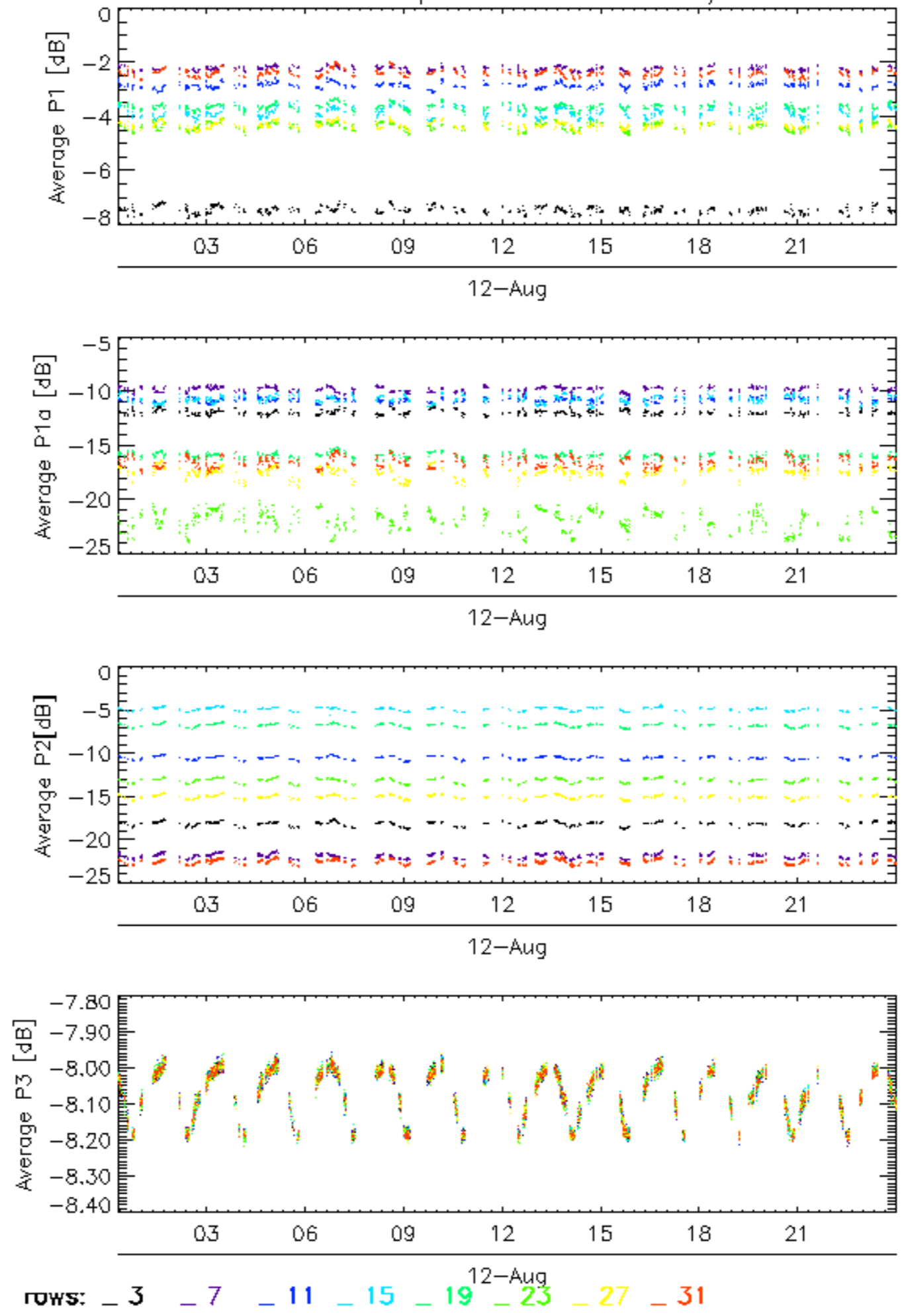




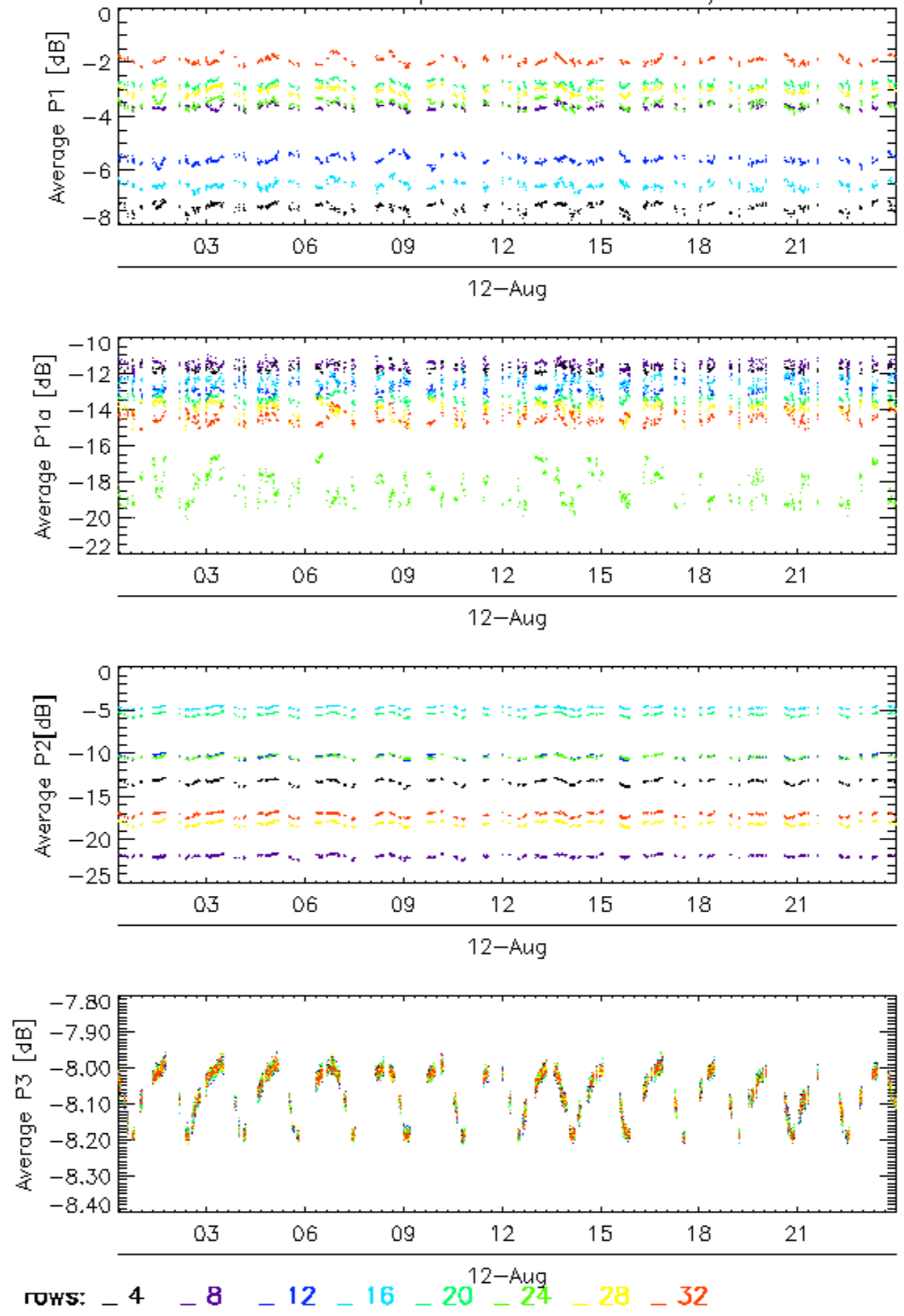
Calibration pulses for GM1 SS3 H/H



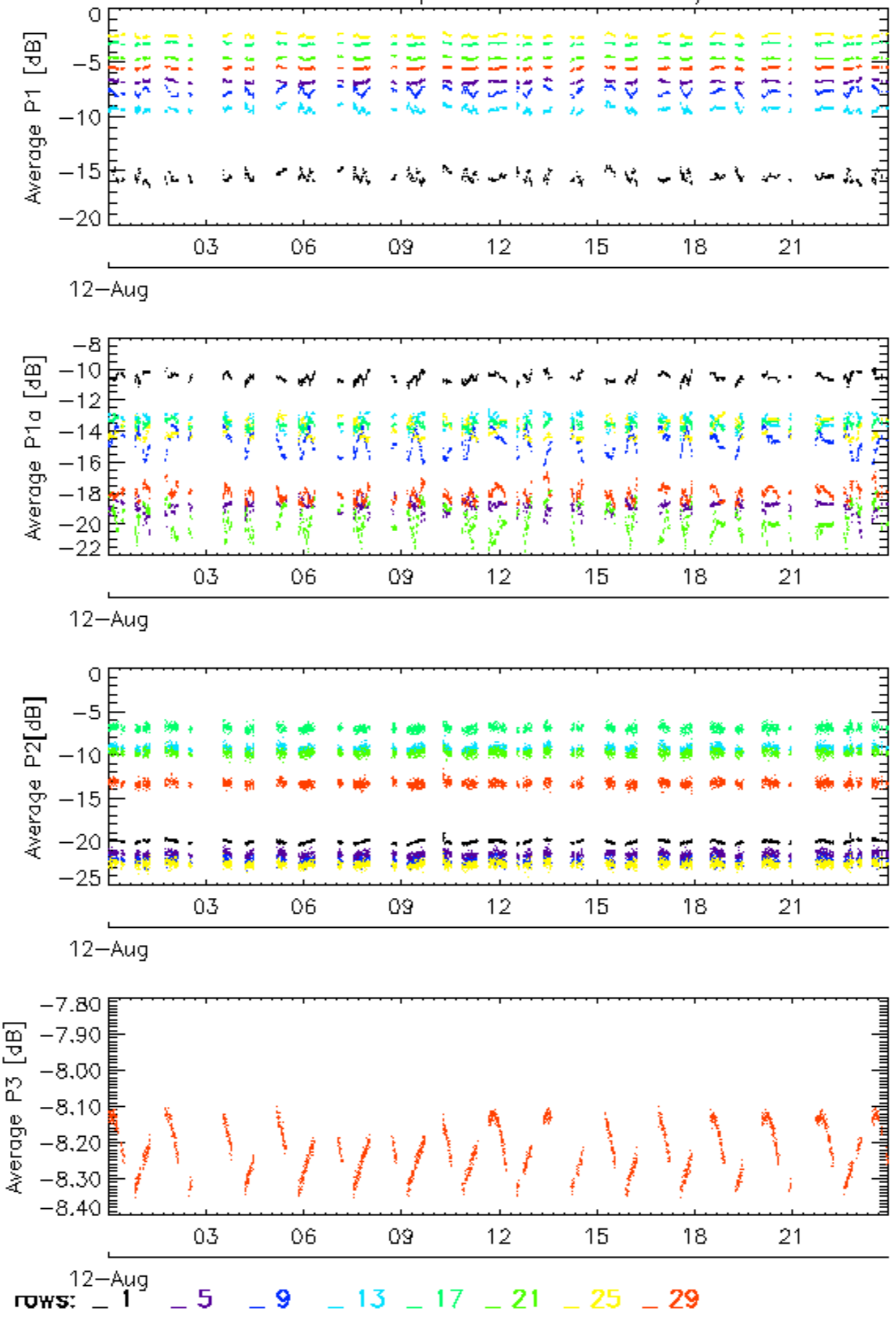
Calibration pulses for GM1 SS3 H/H



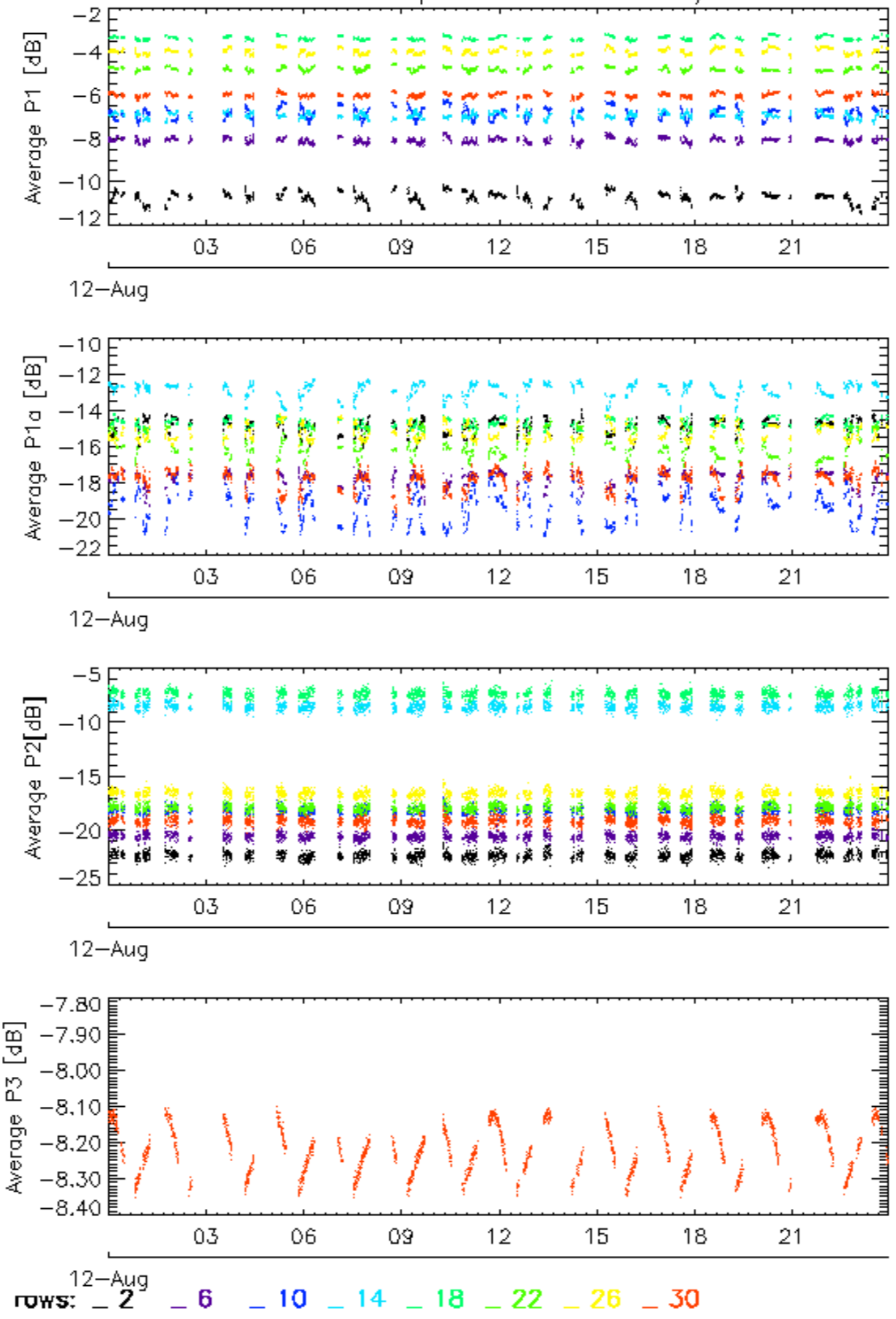
Calibration pulses for GM1 SS3 H/H



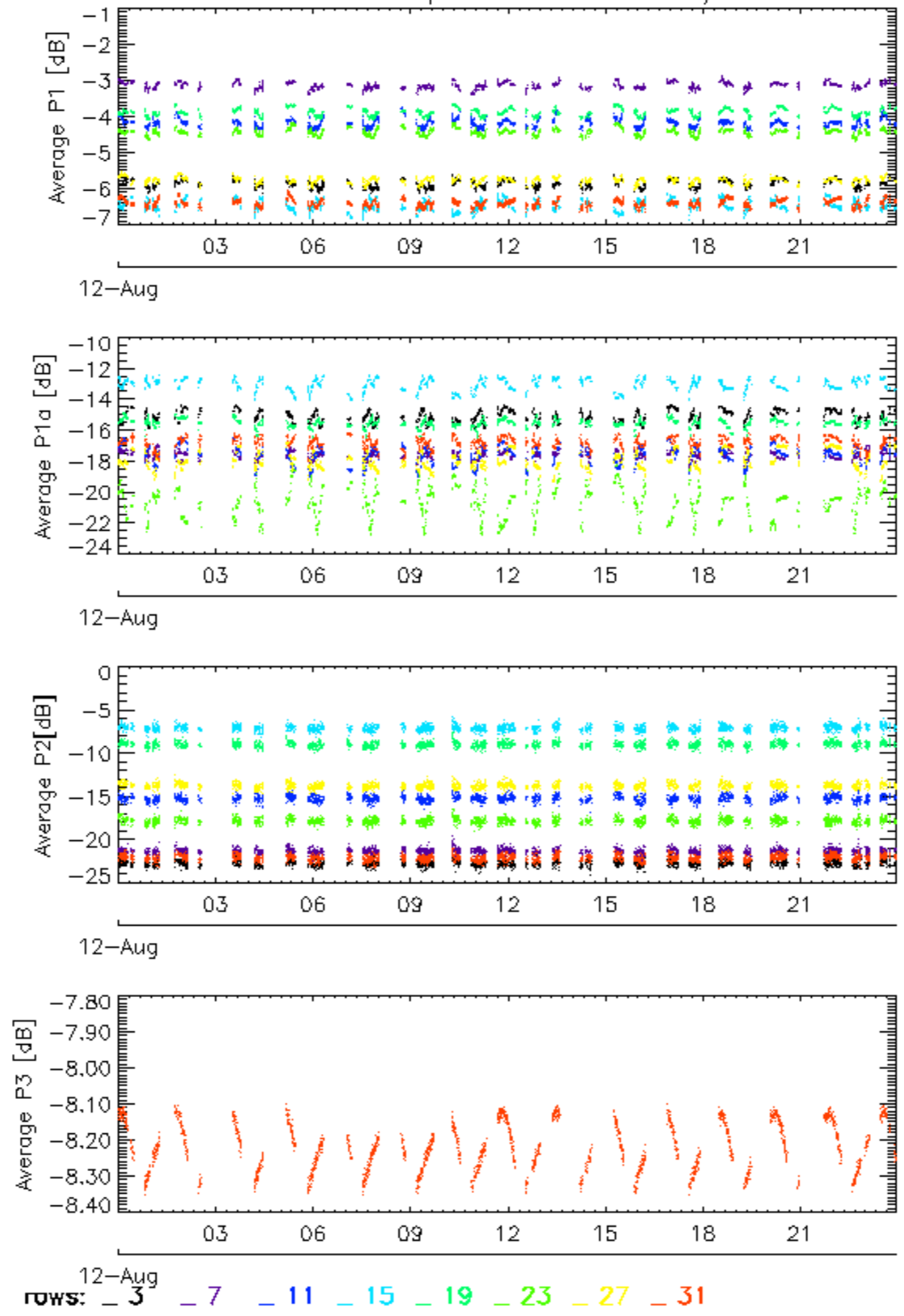
Calibration pulses for WVS IS2 V/V



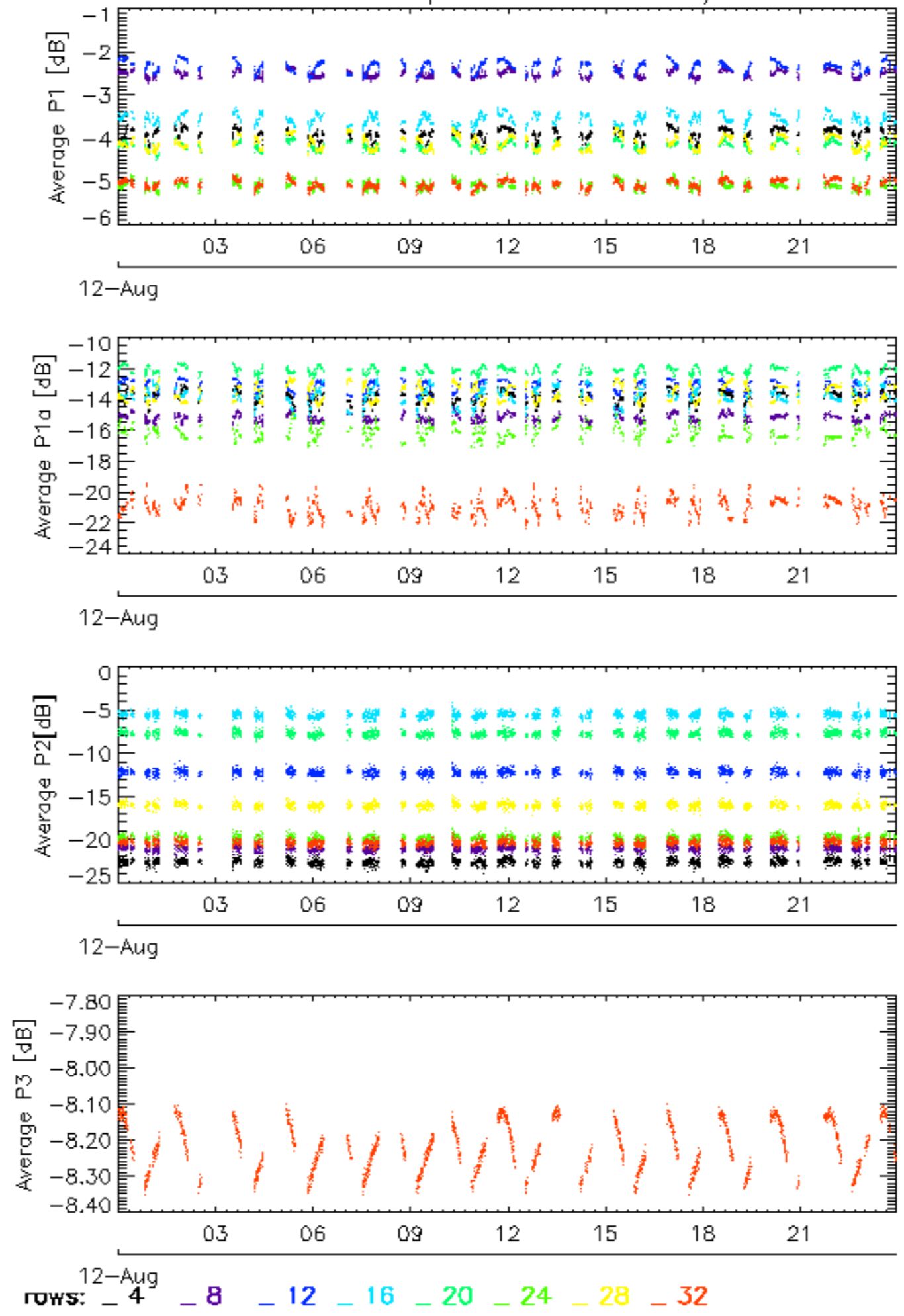
### Calibration pulses for WVS IS2 V/V

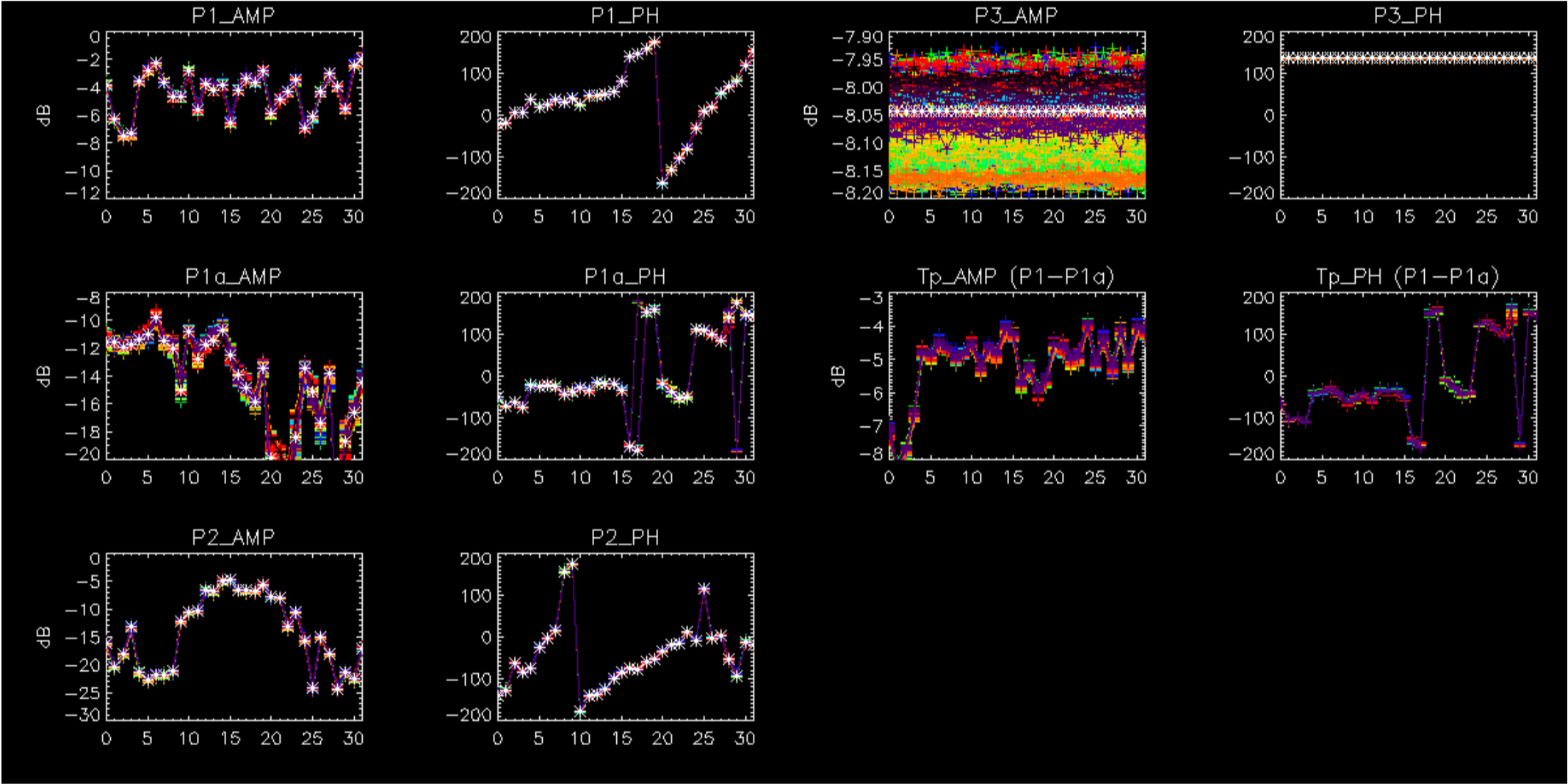


Calibration pulses for WVS IS2 V/V

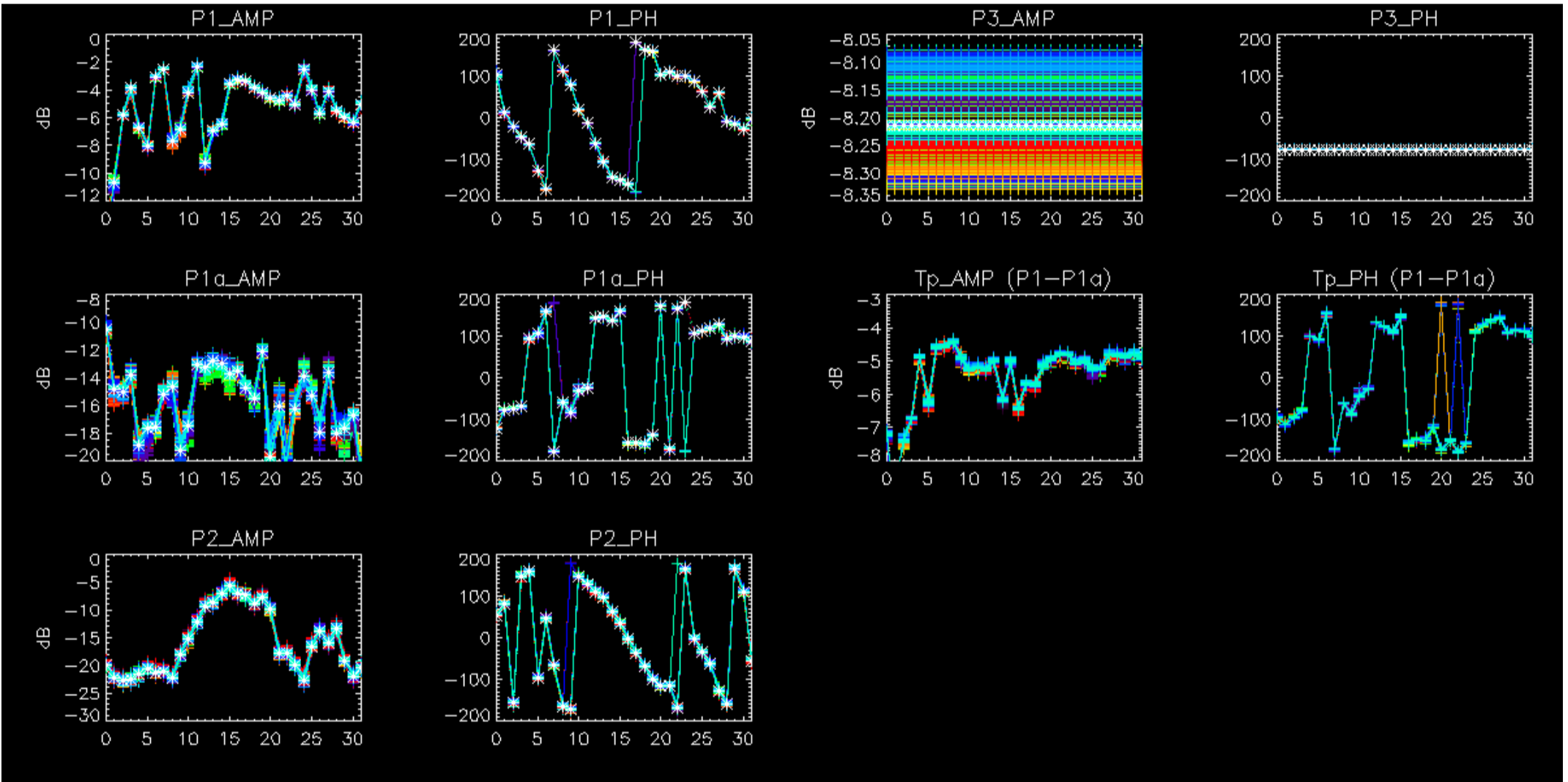


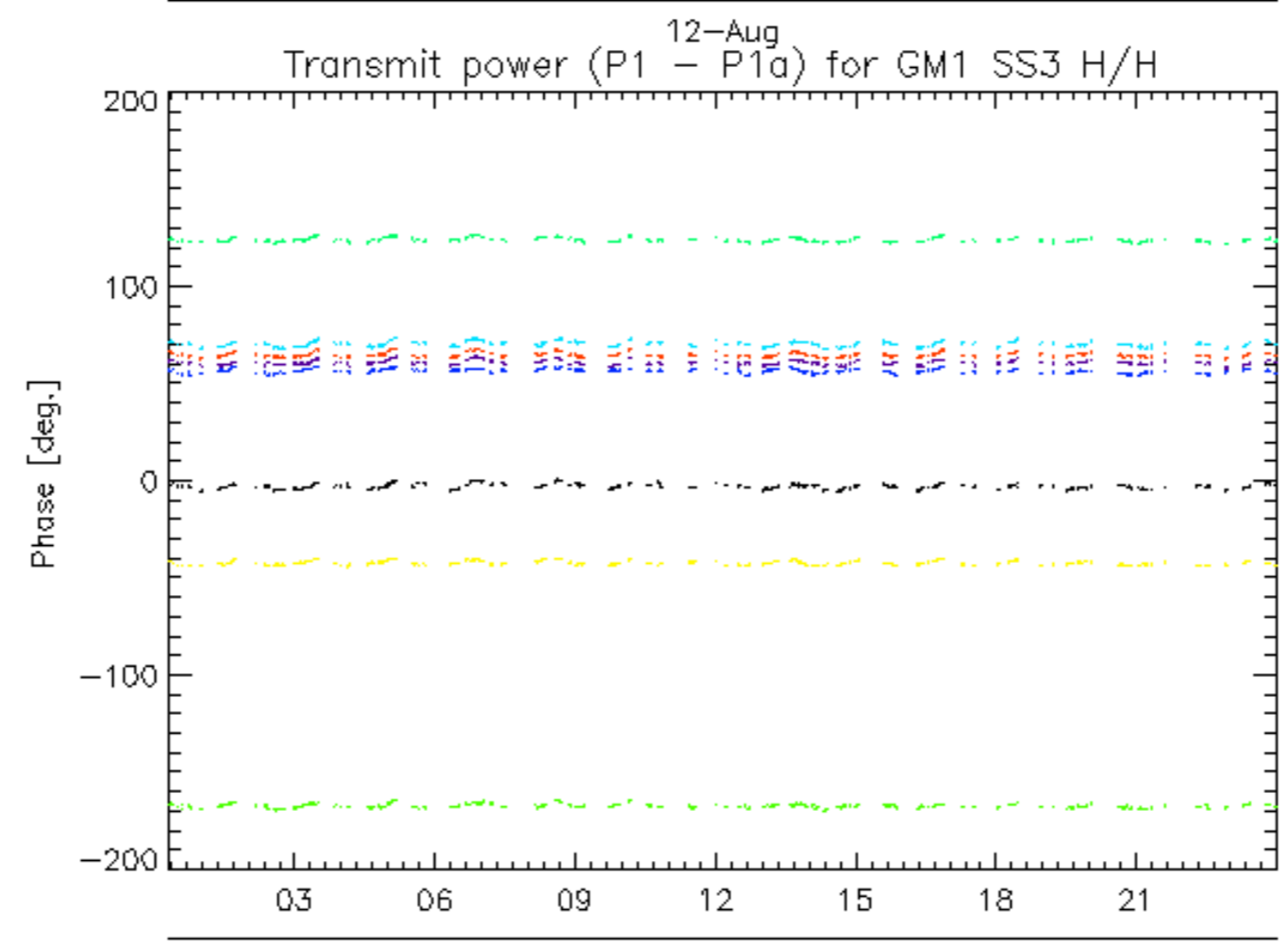
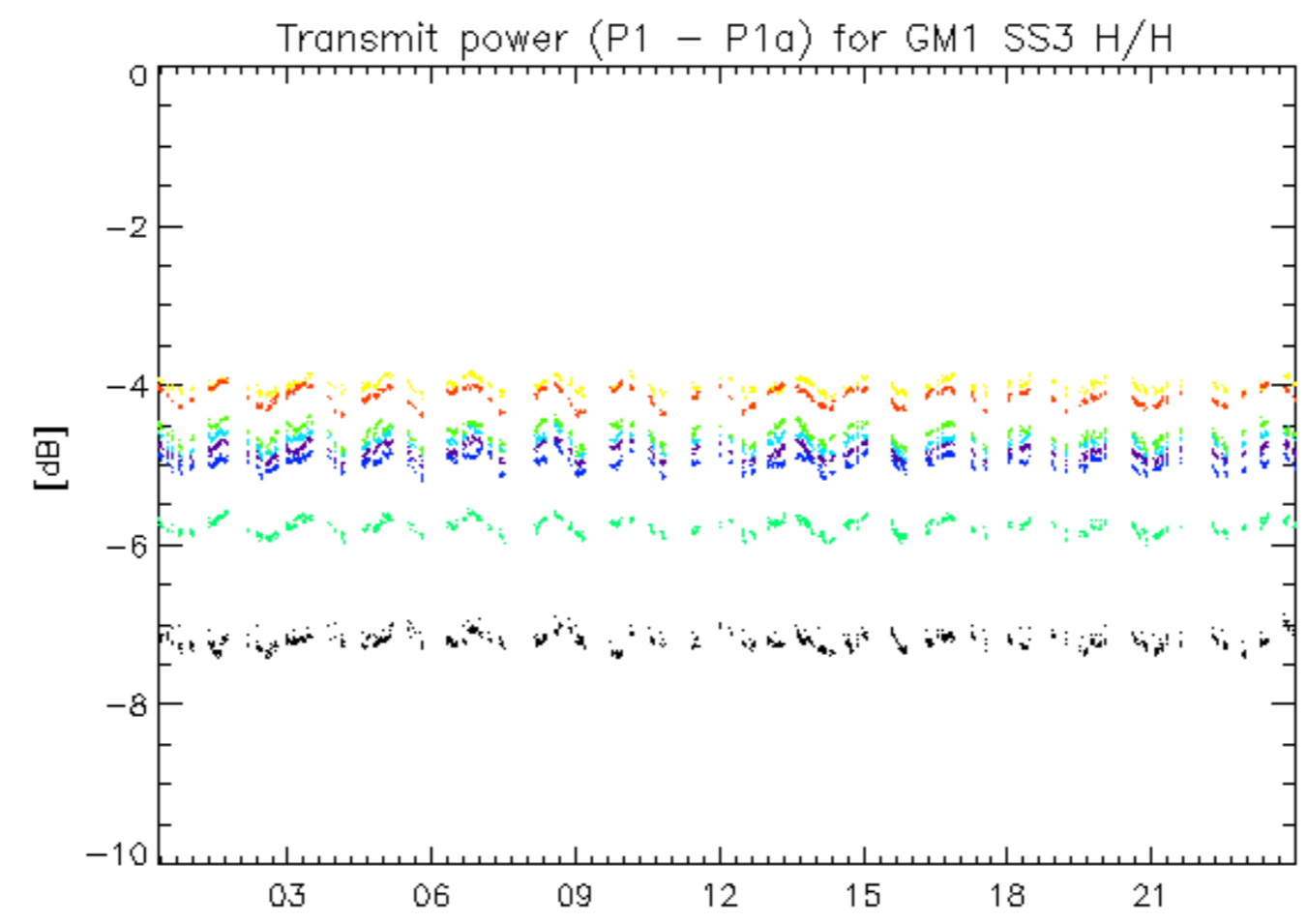
### Calibration pulses for WVS IS2 V/V



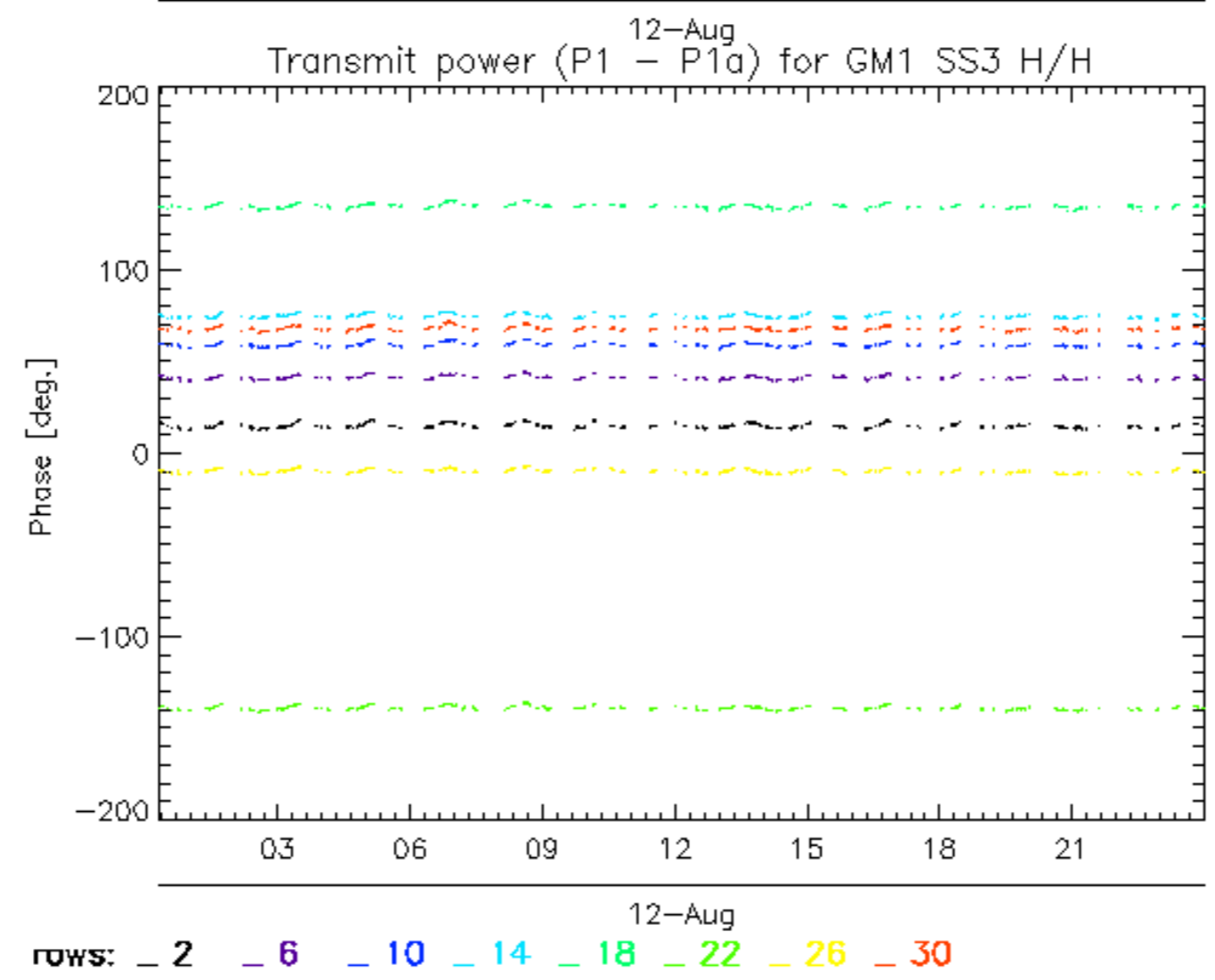
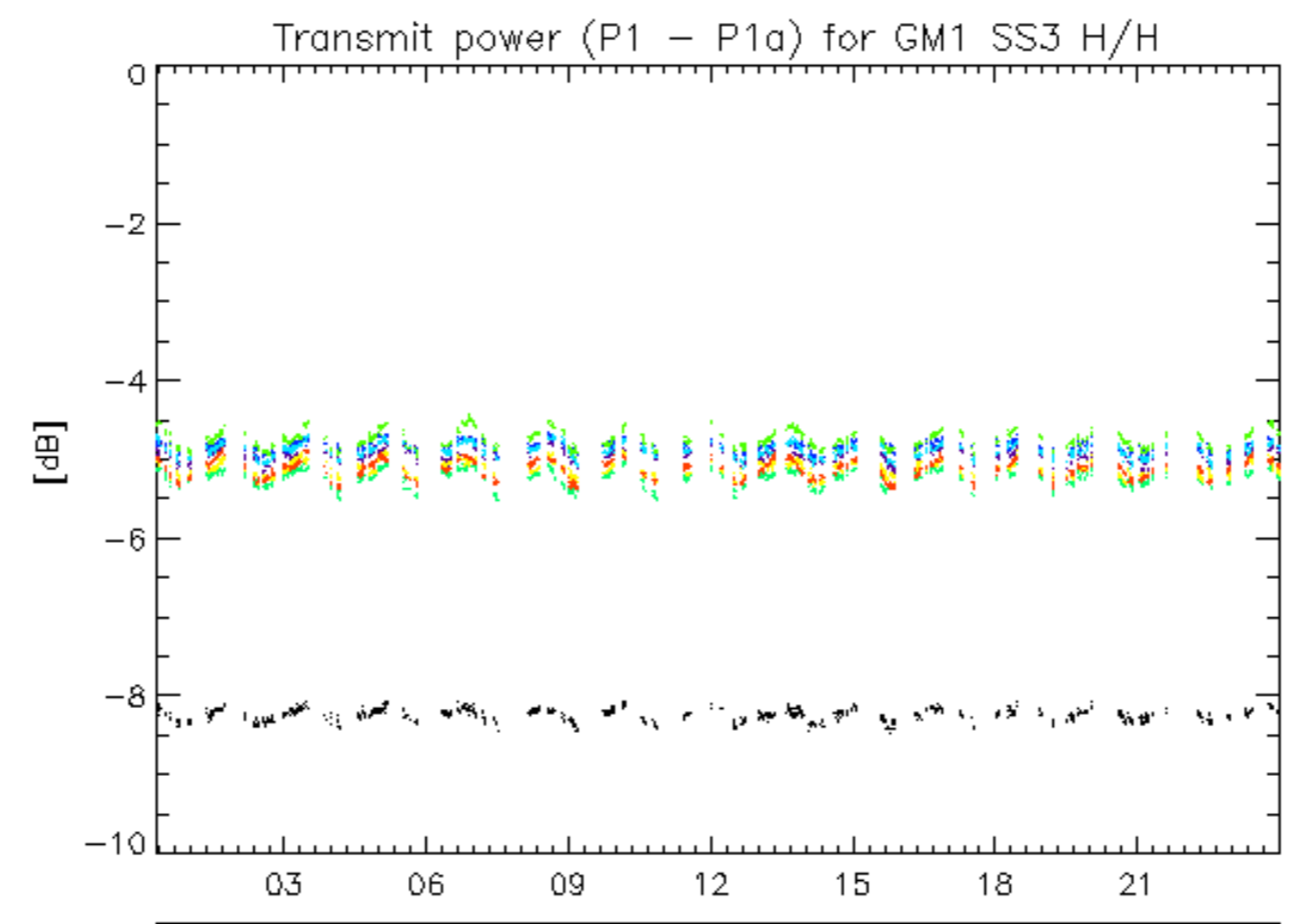


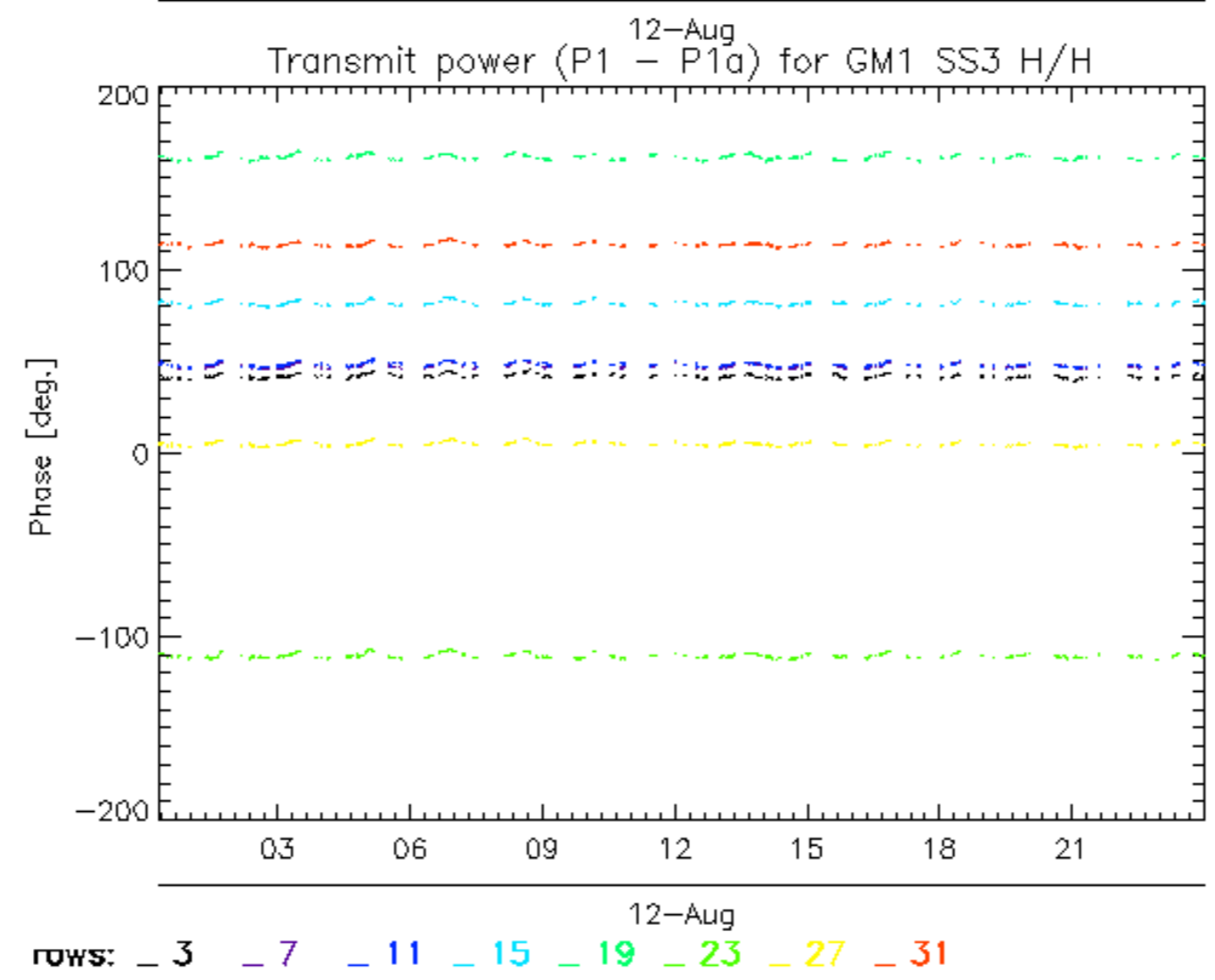
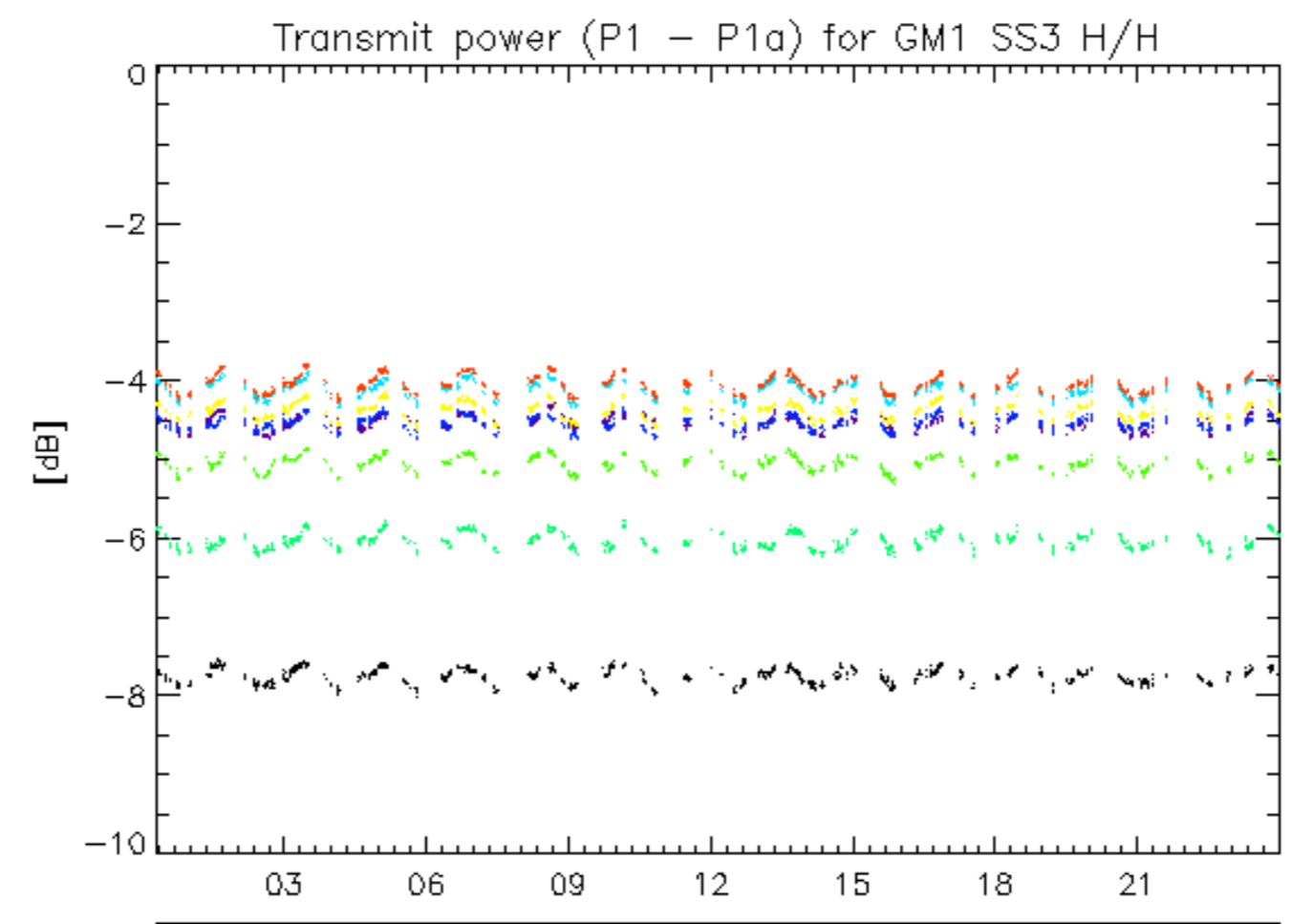


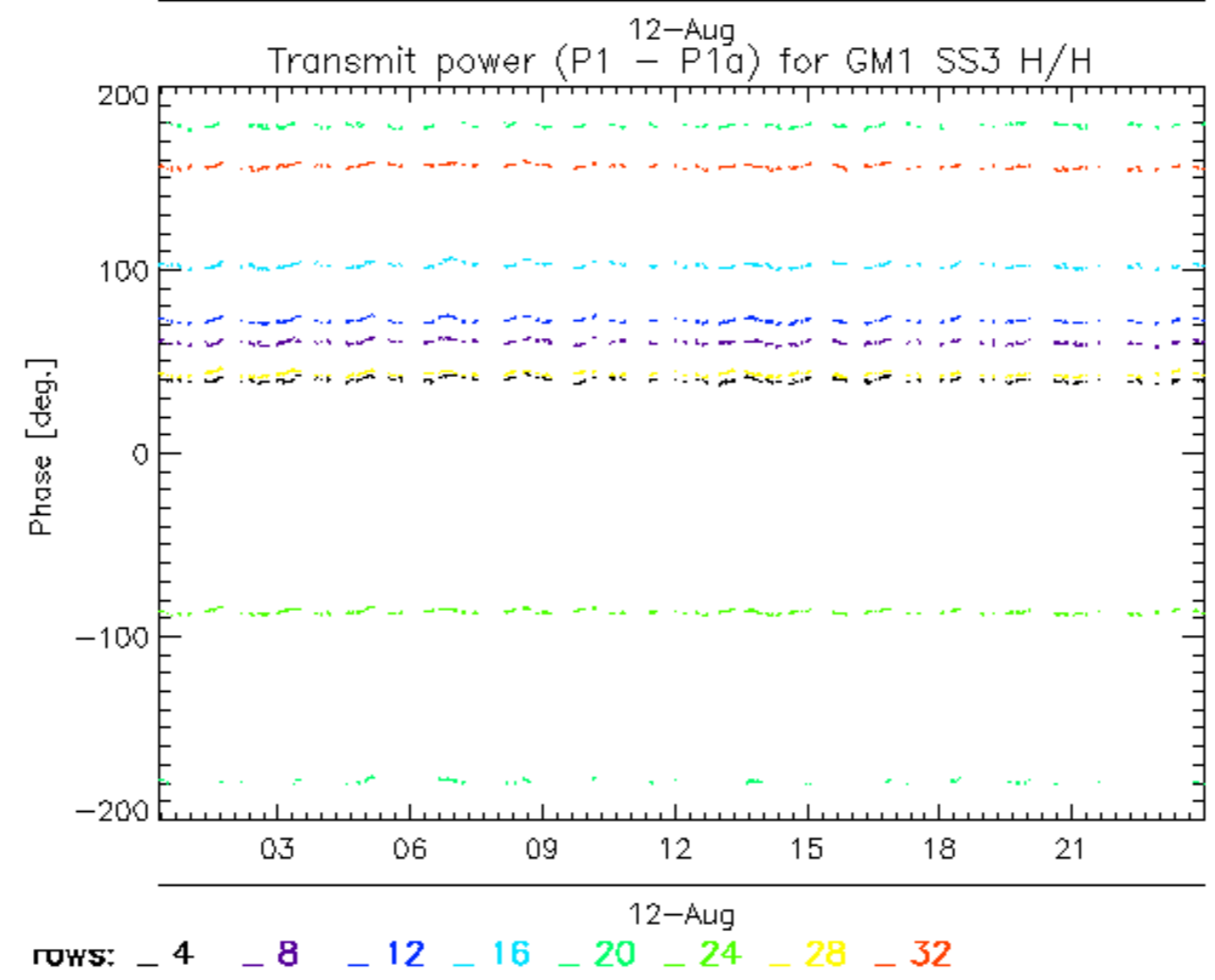
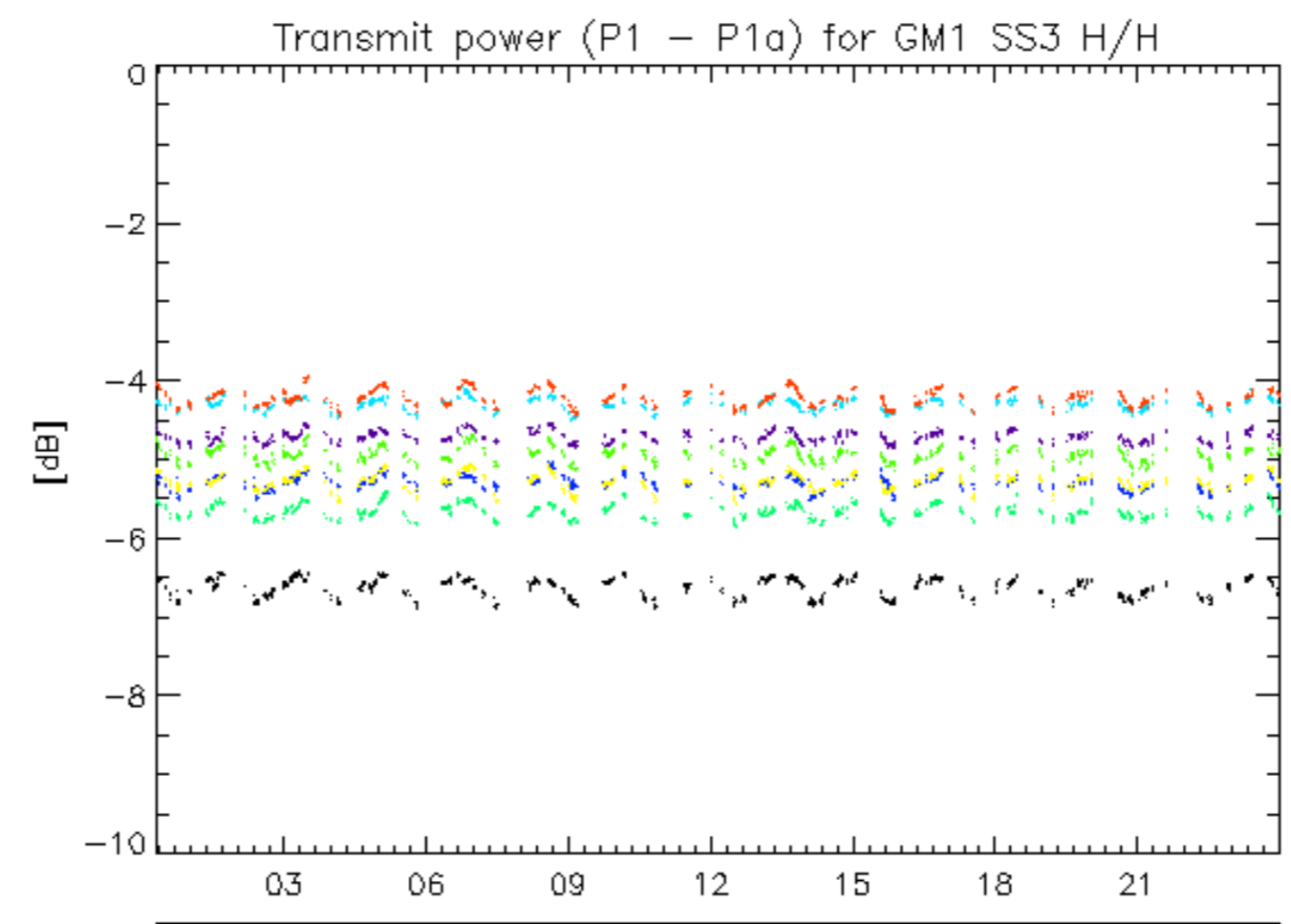


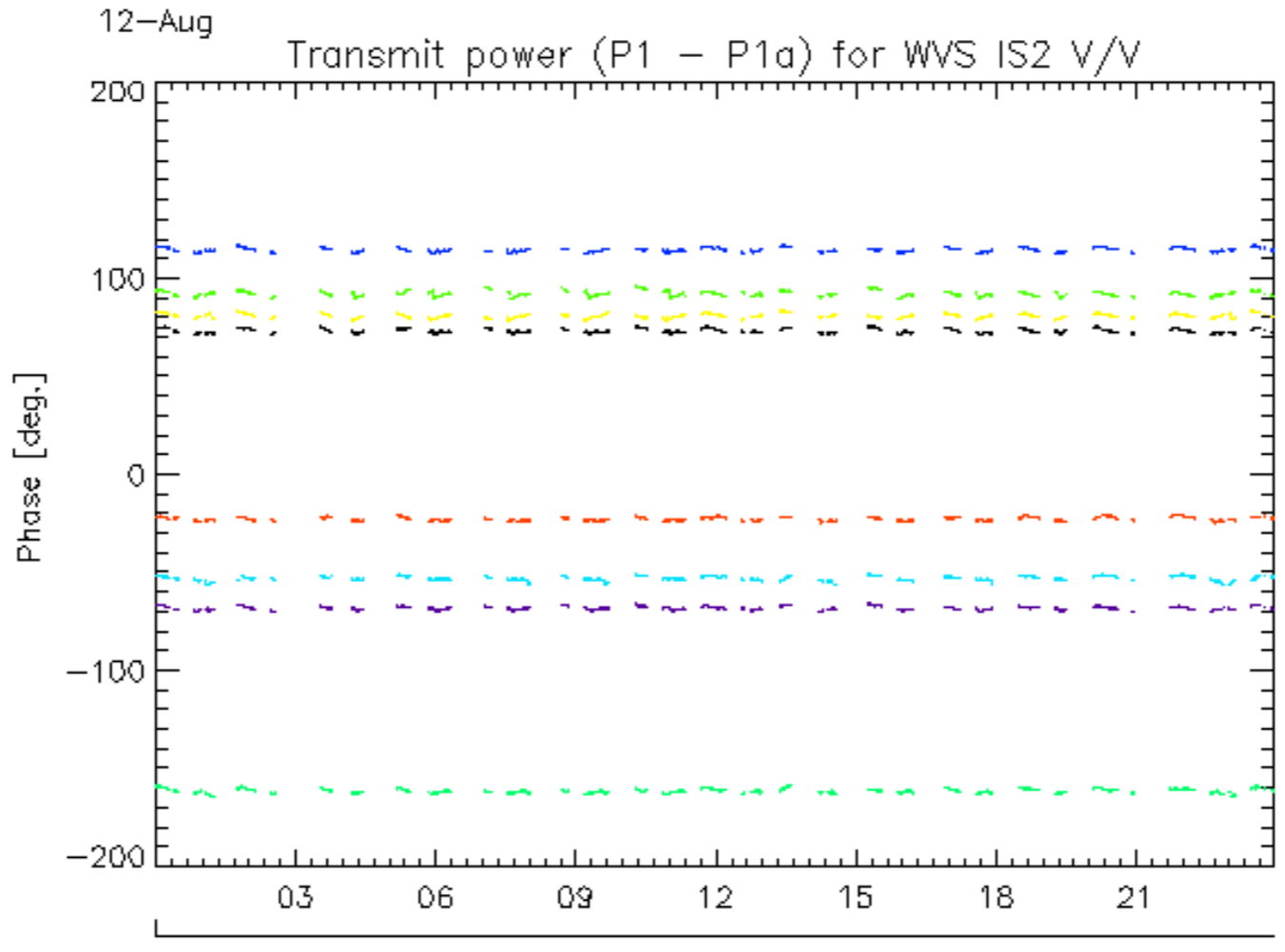
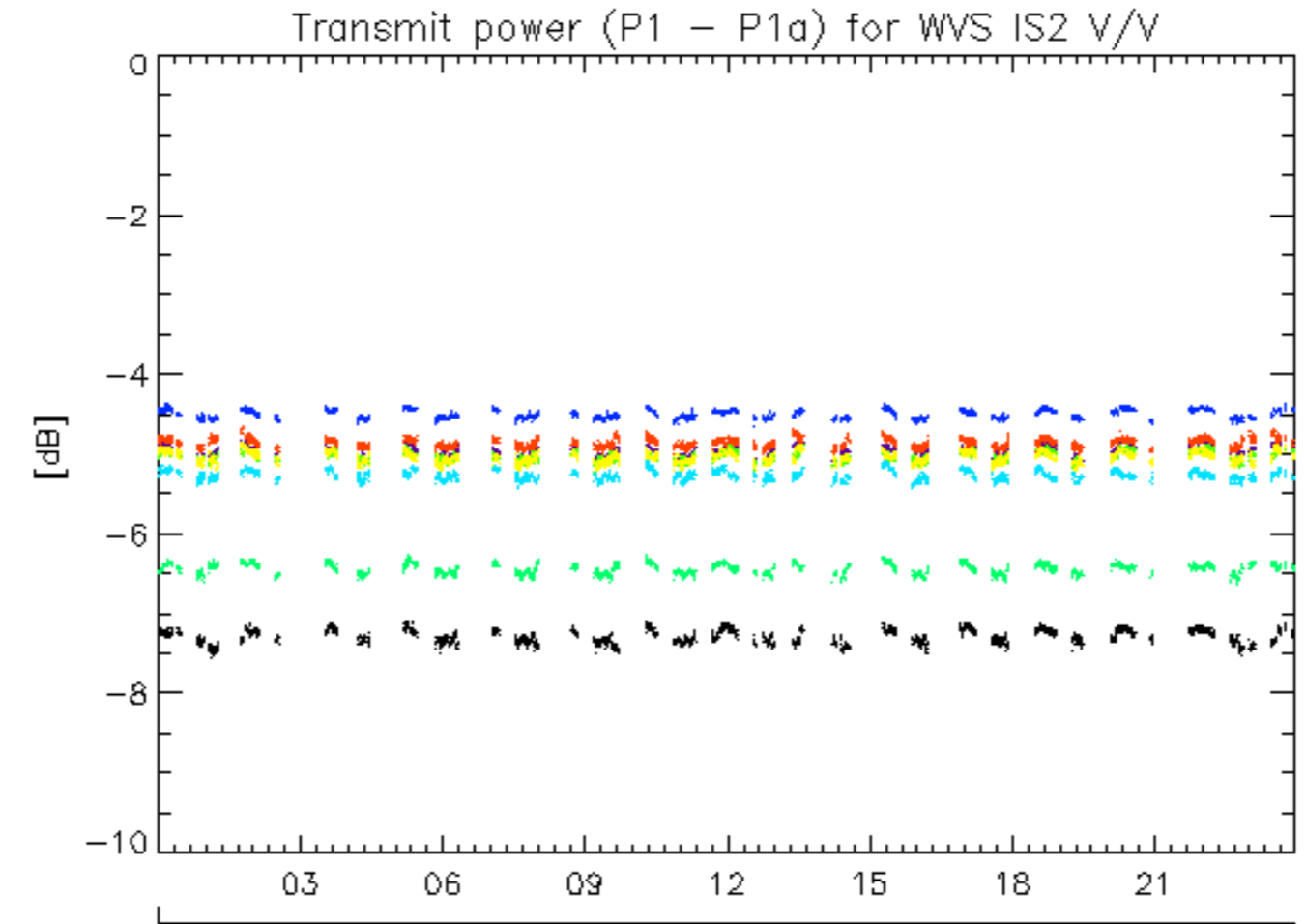


12-Aug  
rows: \_ 1 \_ 5 \_ 9 \_ 13 \_ 17 \_ 21 \_ 25 \_ 29

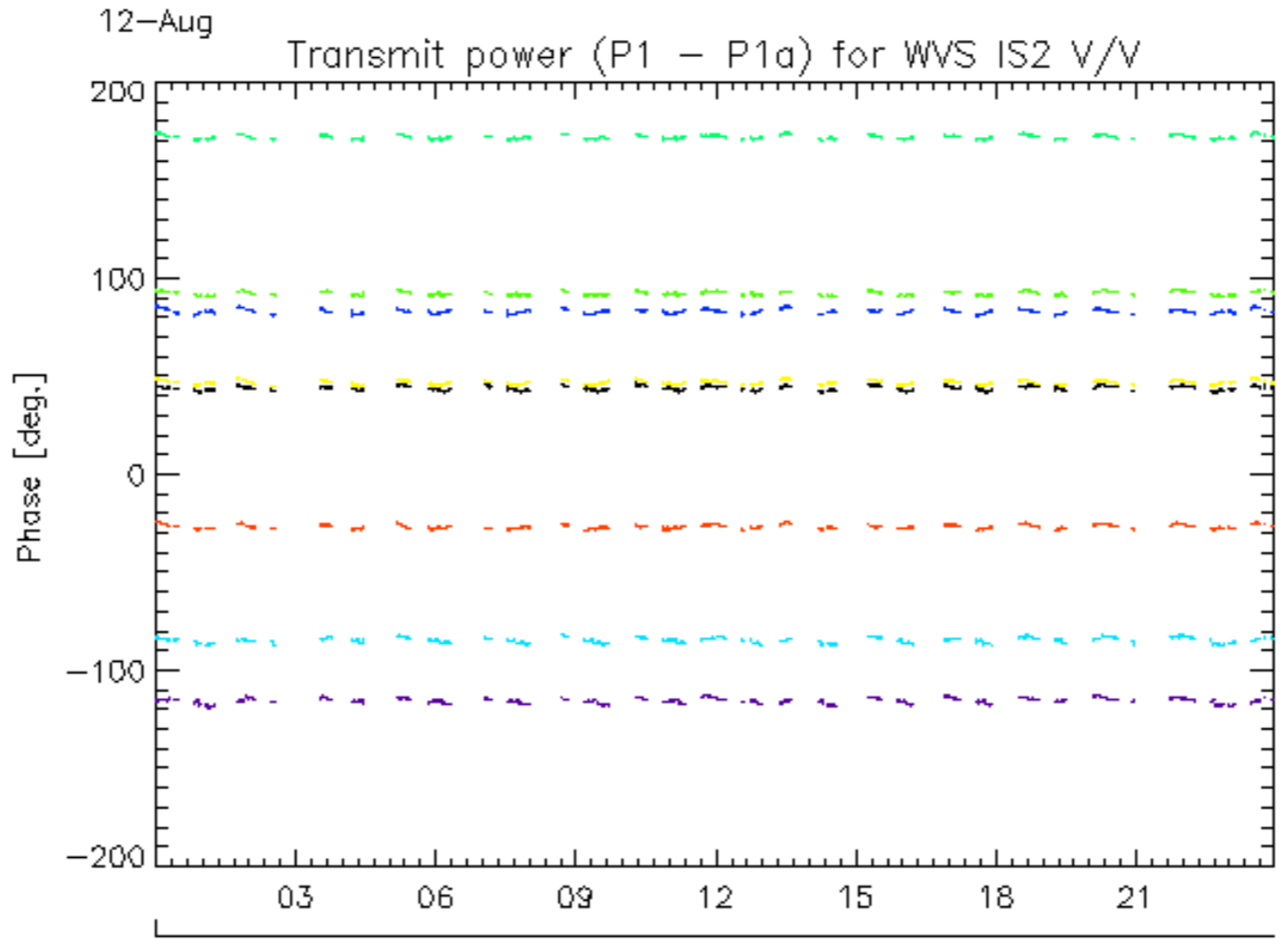
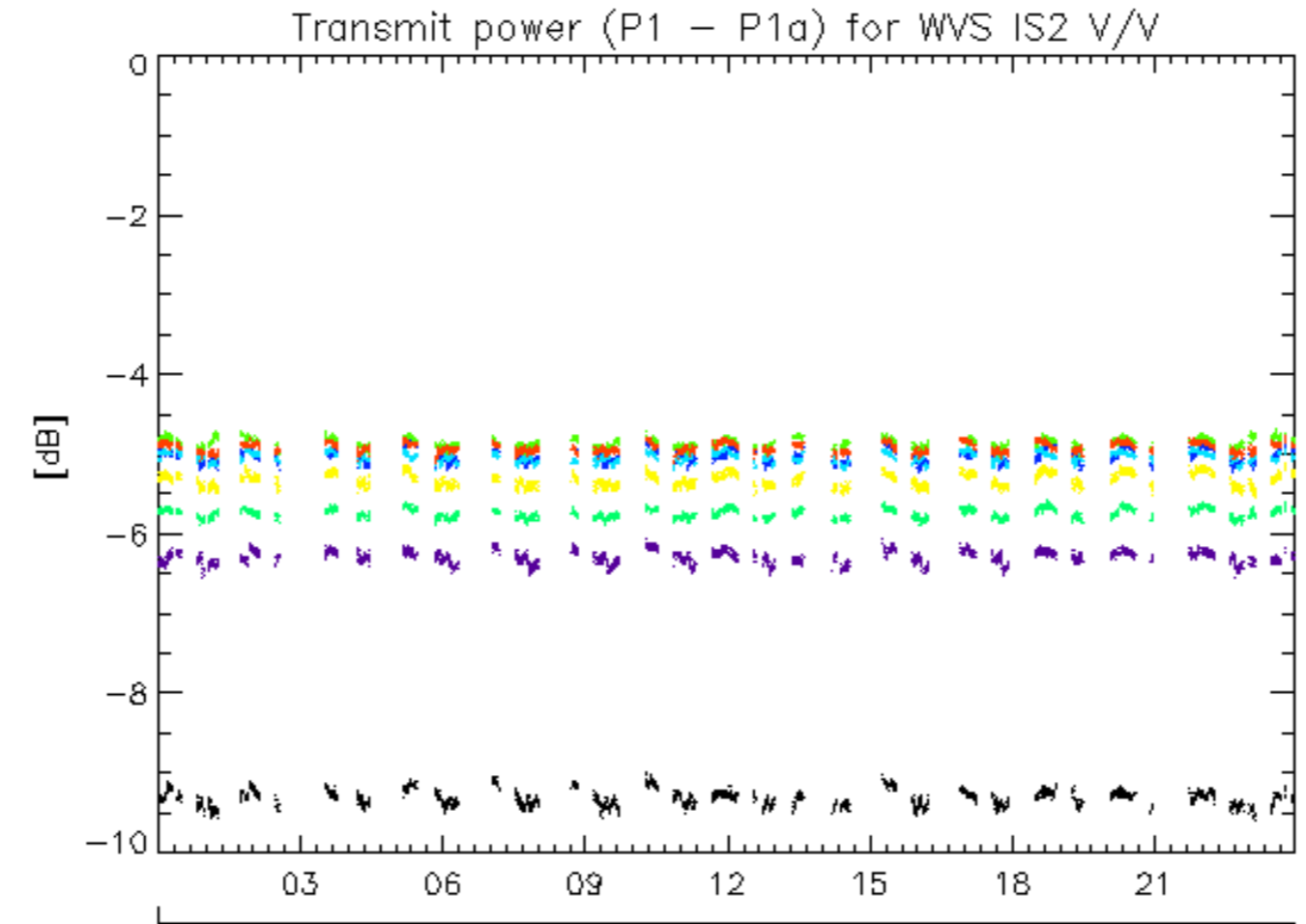




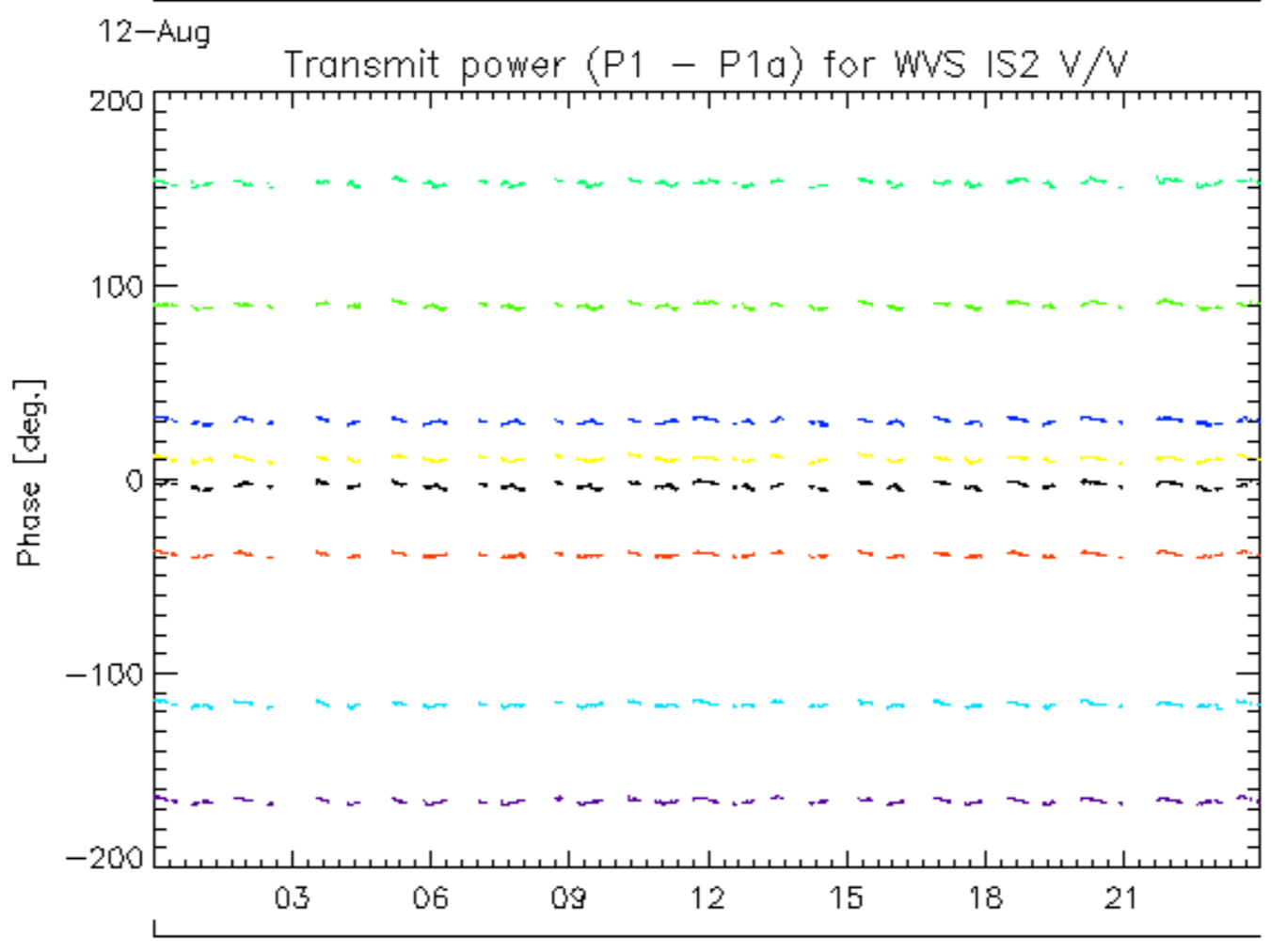
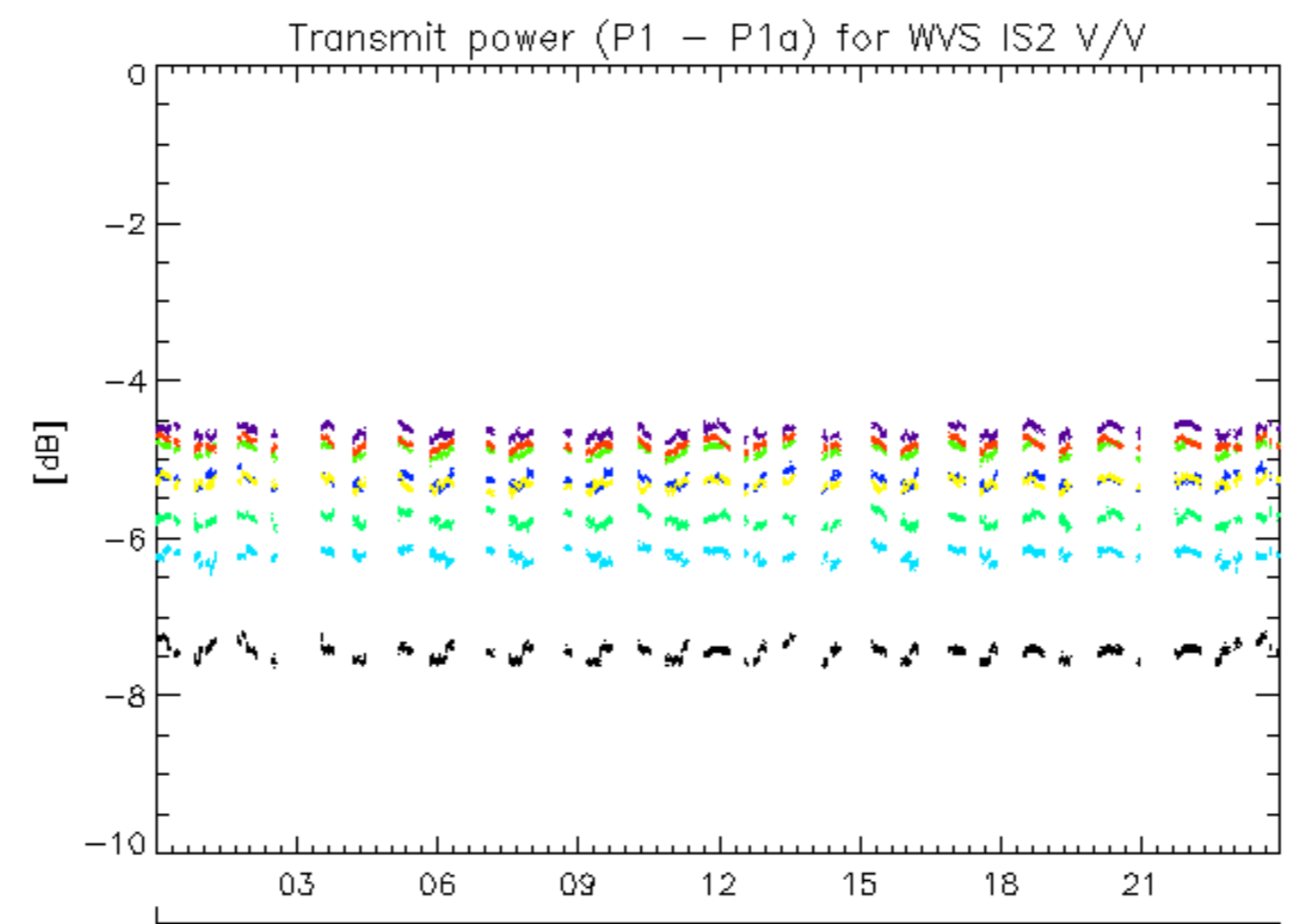




12-Aug  
rows: - 1 - 5 - 9 - 13 - 17 - 21 - 25 - 29

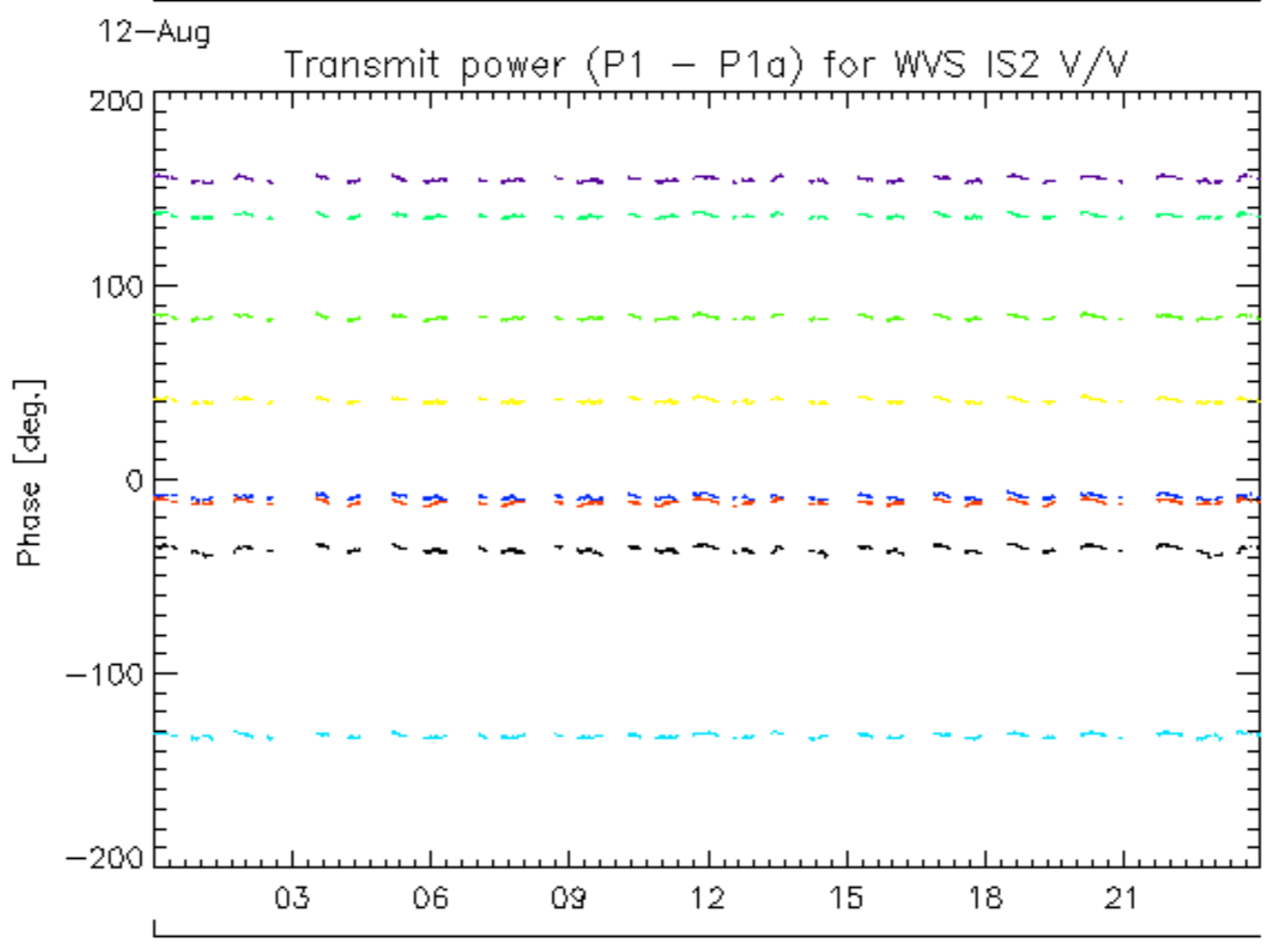
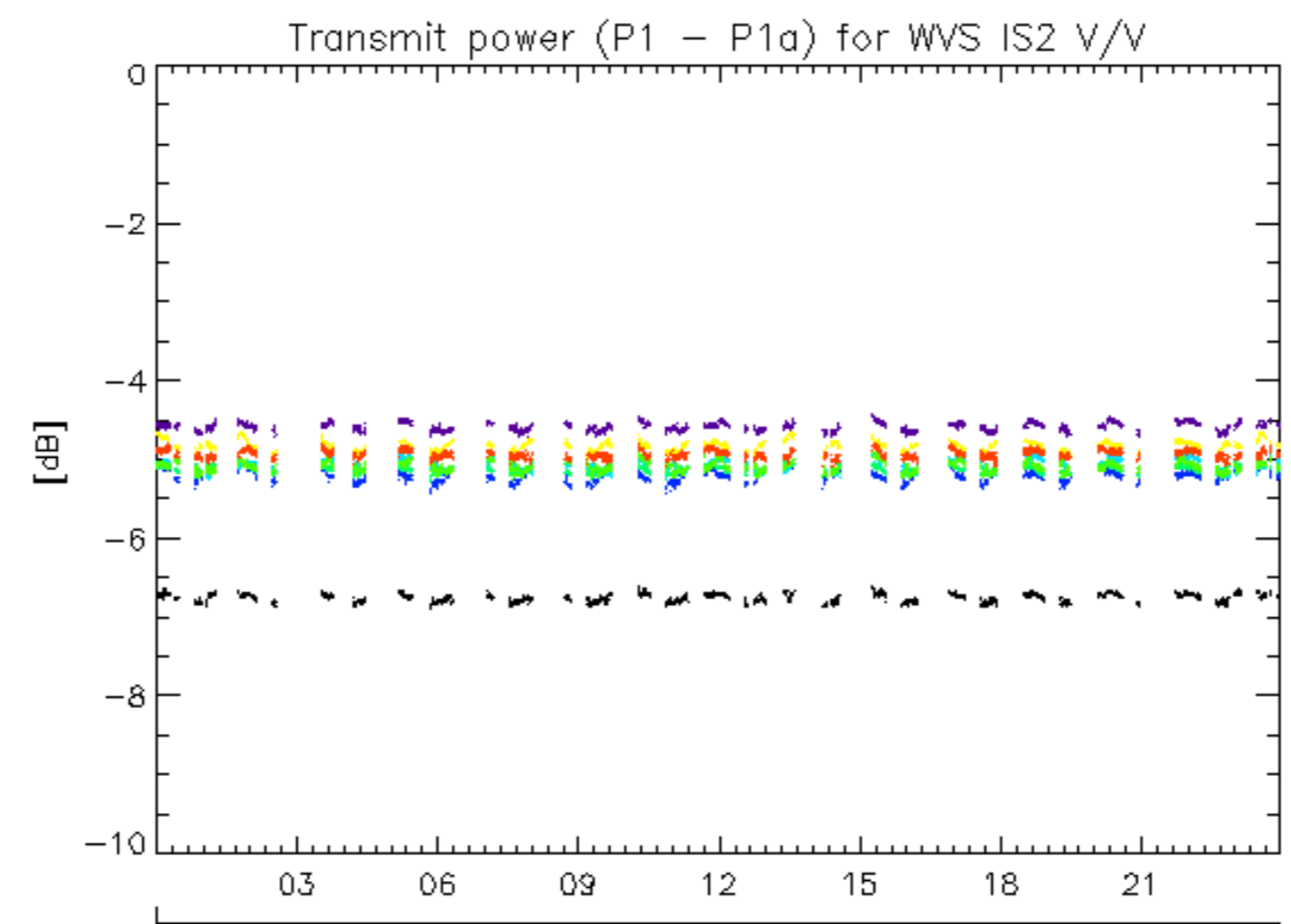


12-Aug  
rows: - 2 - 6 - 10 - 14 - 18 - 22 - 26 - 30

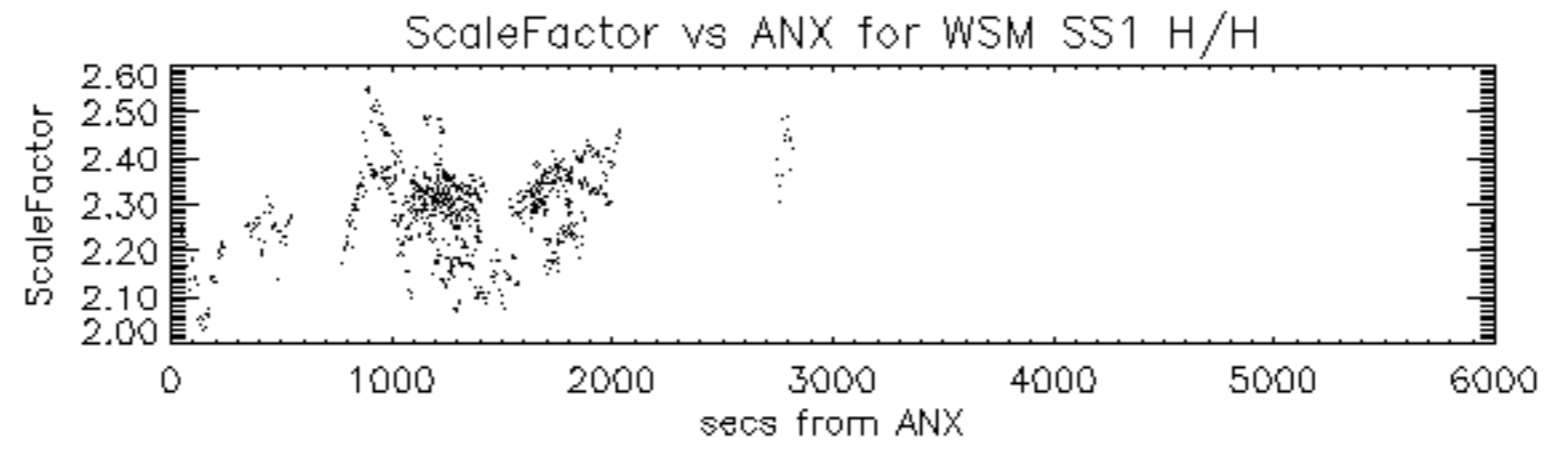


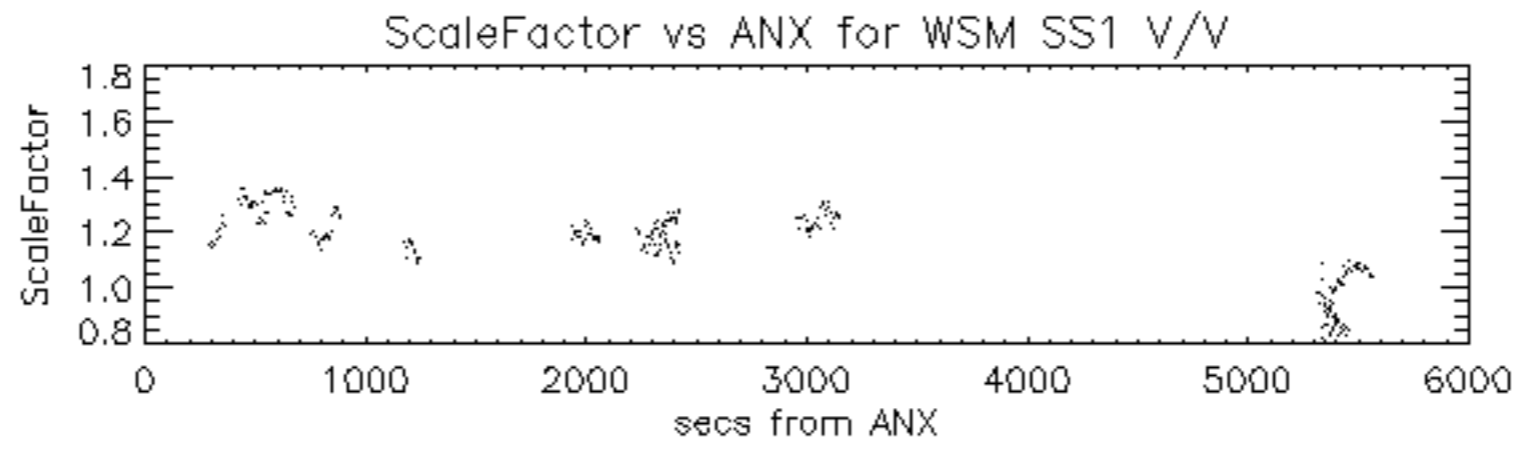
12-Aug  
rows: - 3 - 7 - 11 - 15 - 19 - 23 - 27 - 31

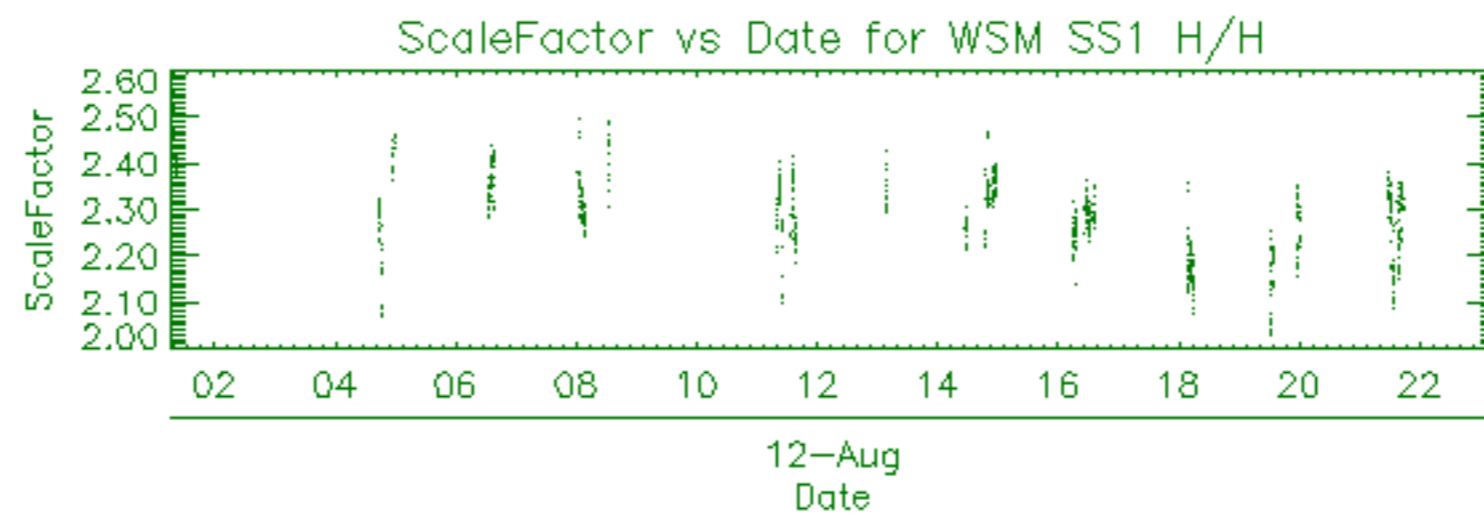


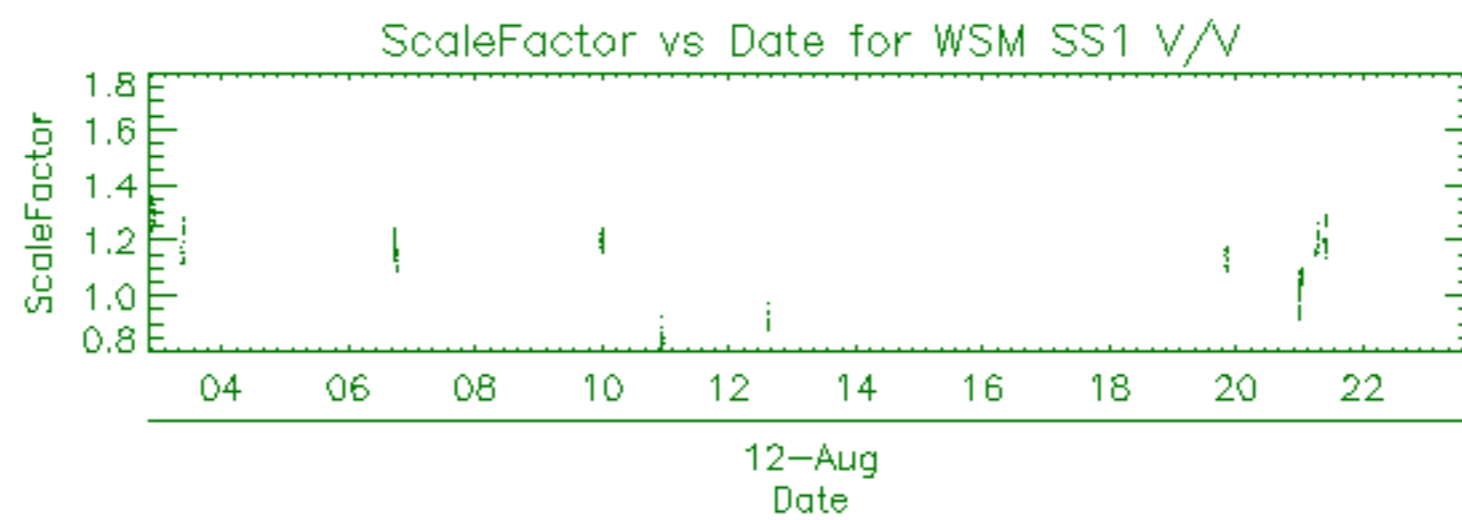


12-Aug  
rows: - 4 - 8 - 12 - 16 - 20 - 24 - 28 - 32









| Filename   | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion |     |    |                |
|--|------|-----|-------------|----------|----------|-------------|-----|----|----------------|
| ASA_APM_1PNPDE20070812_014918_000000412060_00375_28485_4012.N1 |      |     |             |          |          | IS4         | H/H | 60 | 28485 375 4.04 |
| ASA_APM_1PNPDK20070812_212648_000000412060_00387_28497_3535.N1 |      |     |             |          |          | IS7         | H/H | 60 | 28497 387 4.04 |



|  |     |     |    |       |     |      |
|--|-----|-----|----|-------|-----|------|
| ASA_GM1_1PNPDK20070812_191147_000001632060_00385_28495_3425.N1 | SS1 | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_GM1_1PNPDK20070812_192922_000000722060_00385_28495_3420.N1 | SS1 | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_GM1_1PNPDK20070812_193436_000003862060_00386_28496_3427.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDK20070812_194334_000002412060_00386_28496_3437.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_194636_000001752060_00386_28496_4936.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_195115_000001202060_00386_28496_4934.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_195502_000001202060_00386_28496_4938.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_200046_000001812060_00386_28496_4943.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_203613_000005252060_00386_28496_4945.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_204839_000002952060_00386_28496_4952.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_205224_000001632060_00386_28496_5076.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_210311_000007312060_00386_28496_5078.N1 | SS1 | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_GM1_1PNPDE20070812_211849_000001322060_00387_28497_5080.N1 | SS1 | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_GM1_1PNPDE20070812_213533_000001262060_00387_28497_5085.N1 | SS1 | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_GM1_1PNPDE20070812_221649_000004162060_00387_28497_5087.N1 | SS1 | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_GM1_1PNPDE20070812_222922_000003802060_00387_28497_5100.N1 | SS1 | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_GM1_1PNPDE20070812_225231_000003742060_00388_28498_5213.N1 | SS1 | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_GM1_1PNPDE20070812_231526_000006642060_00388_28498_5221.N1 | SS1 | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_GM1_1PNPDE20070812_234625_000002832060_00388_28498_5229.N1 | SS1 | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_GM1_1PNPDE20070812_235118_000000842060_00388_28498_5231.N1 | SS1 | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_GM1_1PNPDE20070812_235725_000001992060_00388_28498_5236.N1 | SS1 | H/H | 60 | 28498 | 388 | 4.04 |



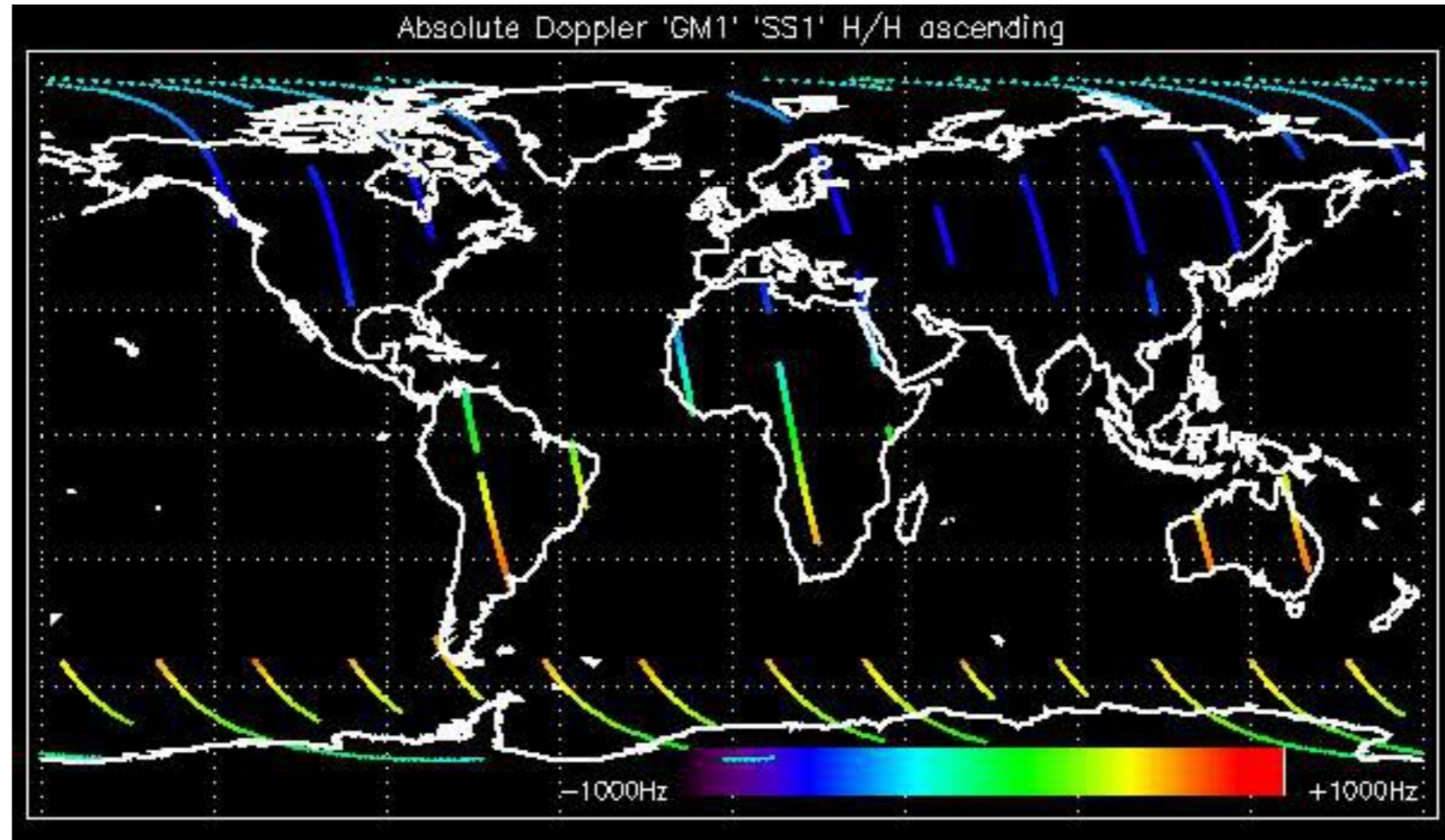
| Filename   | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion |     |    |       |     |      |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_IMM_1PNPDE20070812_003124_000001452060_00374_28484_3805.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28484 | 374 | 4.04 |
| ASA_IMM_1PNPDE20070812_003621_000003802060_00374_28484_3915.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28484 | 374 | 4.04 |
| ASA_IMM_1PNPDE20070812_015355_000000442060_00375_28485_4014.N1 |      |     |             |          |          | IS4         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_IMM_1PNPDE20070812_021153_000005602060_00375_28485_4059.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28485 | 375 | 4.04 |
| ASA_IMM_1PNPDE20070812_024122_000000752060_00375_28485_4175.N1 |      |     |             |          |          | IS4         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_IMM_1PNPDE20070812_025621_000000352060_00376_28486_4171.N1 |      |     |             |          |          | IS5         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_IMM_1PNPDE20070812_030454_000000372060_00376_28486_4173.N1 |      |     |             |          |          | IS3         | H/H | 60 | 28486 | 376 | 4.04 |
| ASA_IMM_1PNPDE20070812_035244_000003202060_00376_28486_4204.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28486 | 376 | 4.04 |
| ASA_IMM_1PNPDE20070812_035944_000003802060_00376_28486_4439.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28486 | 376 | 4.04 |
| ASA_IMM_1PNPDE20070812_042342_000000742060_00376_28486_4413.N1 |      |     |             |          |          | IS5         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_IMM_1PNPDE20070812_053448_000001462060_00377_28487_4437.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28487 | 377 | 4.04 |
| ASA_IMM_1PNPDE20070812_053848_000004122060_00377_28487_4583.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28487 | 377 | 4.04 |
| ASA_IMM_1PNPDE20070812_071512_000003202060_00378_28488_4605.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28488 | 378 | 4.04 |
| ASA_IMM_1PNPDK20070812_072112_000002602060_00378_28488_2617.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28488 | 378 | 4.04 |
| ASA_IMM_1PNPDE20070812_082319_000000922060_00379_28489_4624.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28489 | 379 | 4.04 |
| ASA_IMM_1PNPDK20070812_085528_000002602060_00379_28489_2754.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28489 | 379 | 4.04 |
| ASA_IMM_1PNPDK20070812_100104_000001422060_00380_28490_2756.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_IMM_1PNPDE20070812_101212_000002052060_00380_28490_4692.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_IMM_1PNPDE20070812_103823_000002602060_00380_28490_4704.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28490 | 380 | 4.04 |
| ASA_IMM_1PNPDE20070812_104218_000001452060_00380_28490_4728.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28490 | 380 | 4.04 |
| ASA_IMM_1PNPDE20070812_104523_000000662060_00380_28490_4722.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28490 | 380 | 4.04 |
| ASA_IMM_1PNPDK20070812_113916_000000372060_00381_28491_2861.N1 |      |     |             |          |          | IS5         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_IMM_1PNPDE20070812_121518_000002602060_00381_28491_4754.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28491 | 381 | 4.04 |
| ASA_IMM_1PNPDK20070812_122018_000004462060_00381_28491_3007.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28491 | 381 | 4.04 |
| ASA_IMM_1PNPDK20070812_123733_000000362060_00381_28491_2981.N1 |      |     |             |          |          | IS3         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_IMM_1PNPDE20070812_135722_000003812060_00382_28492_4848.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28492 | 382 | 4.04 |
| ASA_IMM_1PNPDE20070812_143838_000000942060_00383_28493_4824.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_IMM_1PNPDE20070812_150501_000000362060_00383_28493_4810.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_IMM_1PNPDE20070812_150551_000000372060_00383_28493_4812.N1 |      |     |             |          |          | IS7         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_IMM_1PNPDE20070812_150656_000000362060_00383_28493_4822.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_IMM_1PNPDE20070812_165333_000000402060_00384_28494_4860.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28494 | 384 | 4.04 |
| ASA_IMM_1PNPDE20070812_171950_000002602060_00384_28494_4898.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28494 | 384 | 4.04 |
| ASA_IMM_1PNPDE20070812_172450_000003782060_00384_28494_4896.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28494 | 384 | 4.04 |
| ASA_IMM_1PNPDE20070812_175619_000002512060_00385_28495_4900.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDK20070812_180443_000002002060_00385_28495_3376.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDE20070812_182640_000000362060_00385_28495_4902.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDE20070812_185955_000002602060_00385_28495_4932.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDE20070812_190455_000002602060_00385_28495_4930.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDE20070812_190955_000000952060_00385_28495_4918.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_IMM_1PNPDK20070812_195314_000000902060_00386_28496_3513.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_IMM_1PNPDE20070812_201431_000000612060_00386_28496_5031.N1 |      |     |             |          |          | IS5         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_IMM_1PNPDE20070812_204501_000001992060_00386_28496_5033.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_IMM_1PNPDE20070812_222345_000003212060_00387_28497_5186.N1 |      |     |             |          |          | IS2         | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_IMM_1PNPDE20070812_225844_000000502060_00388_28498_5172.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28498 | 388 | 4.04 |

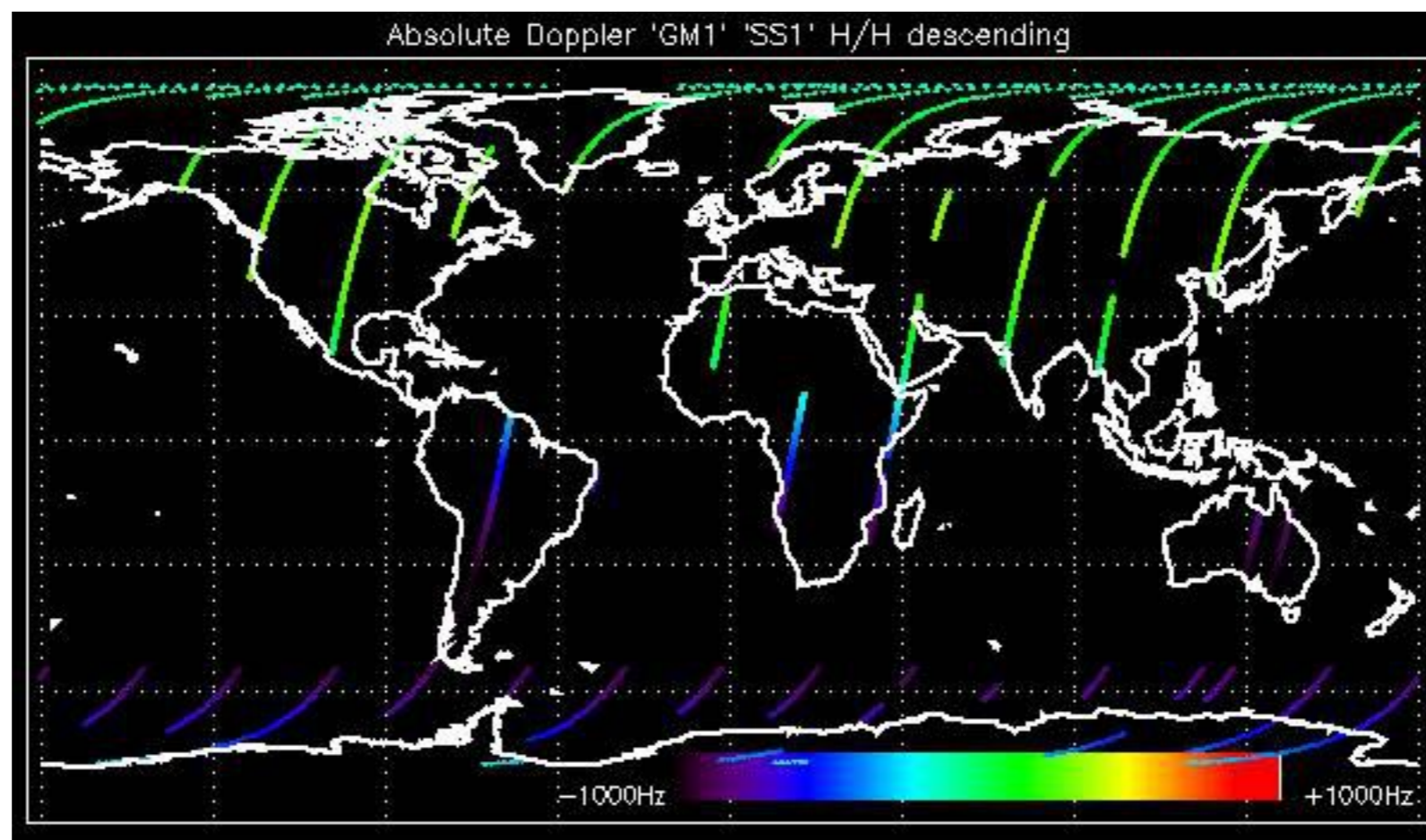
| Filename   | Pol | Timestamp           | count(Module) |
|--|-----|---------------------|---------------|
| ASA_MS__0PNPDE20070812_053211_000000162060_00377_28487_0200.N1 | V   | 2007-08-12 05:32:11 | 320           |

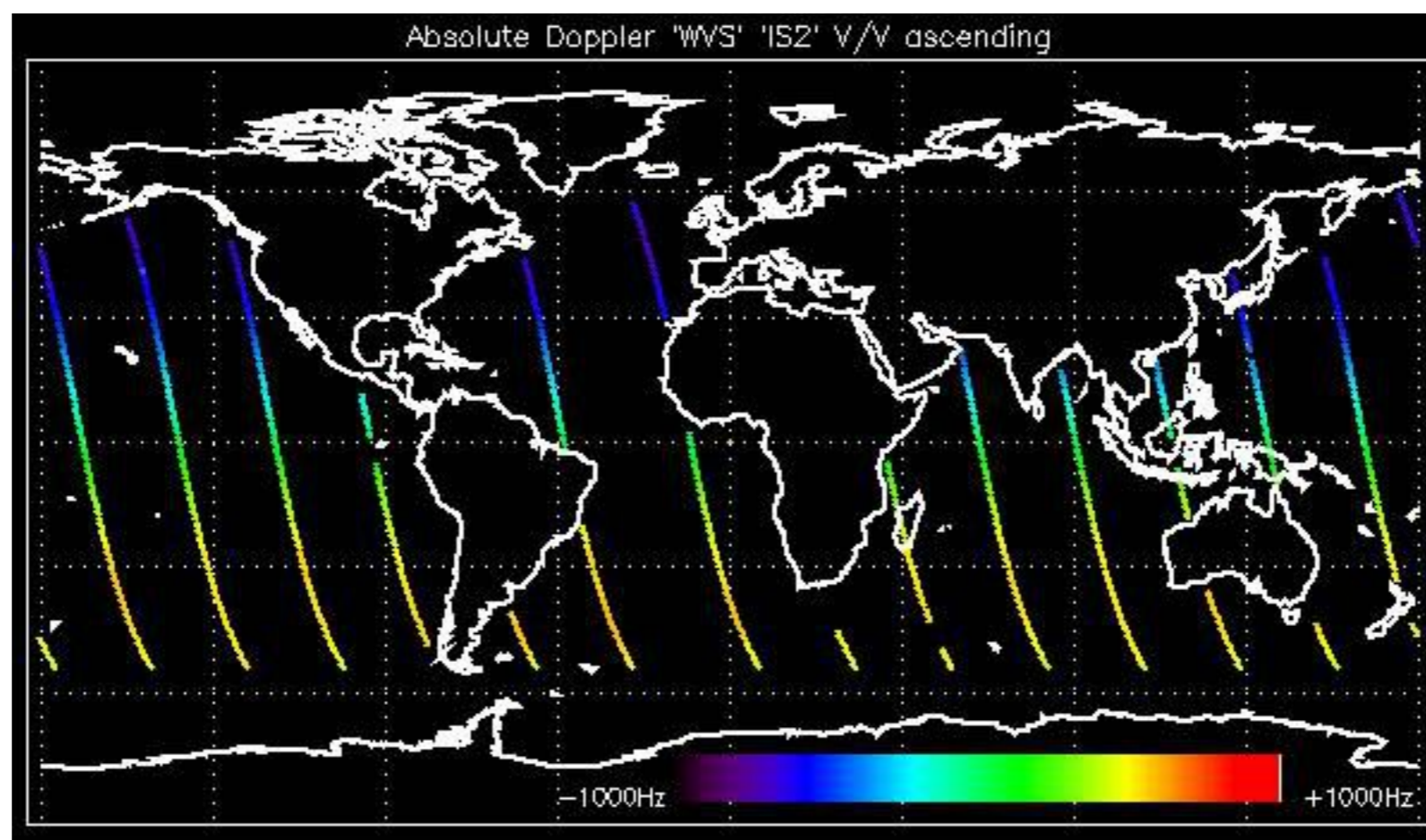


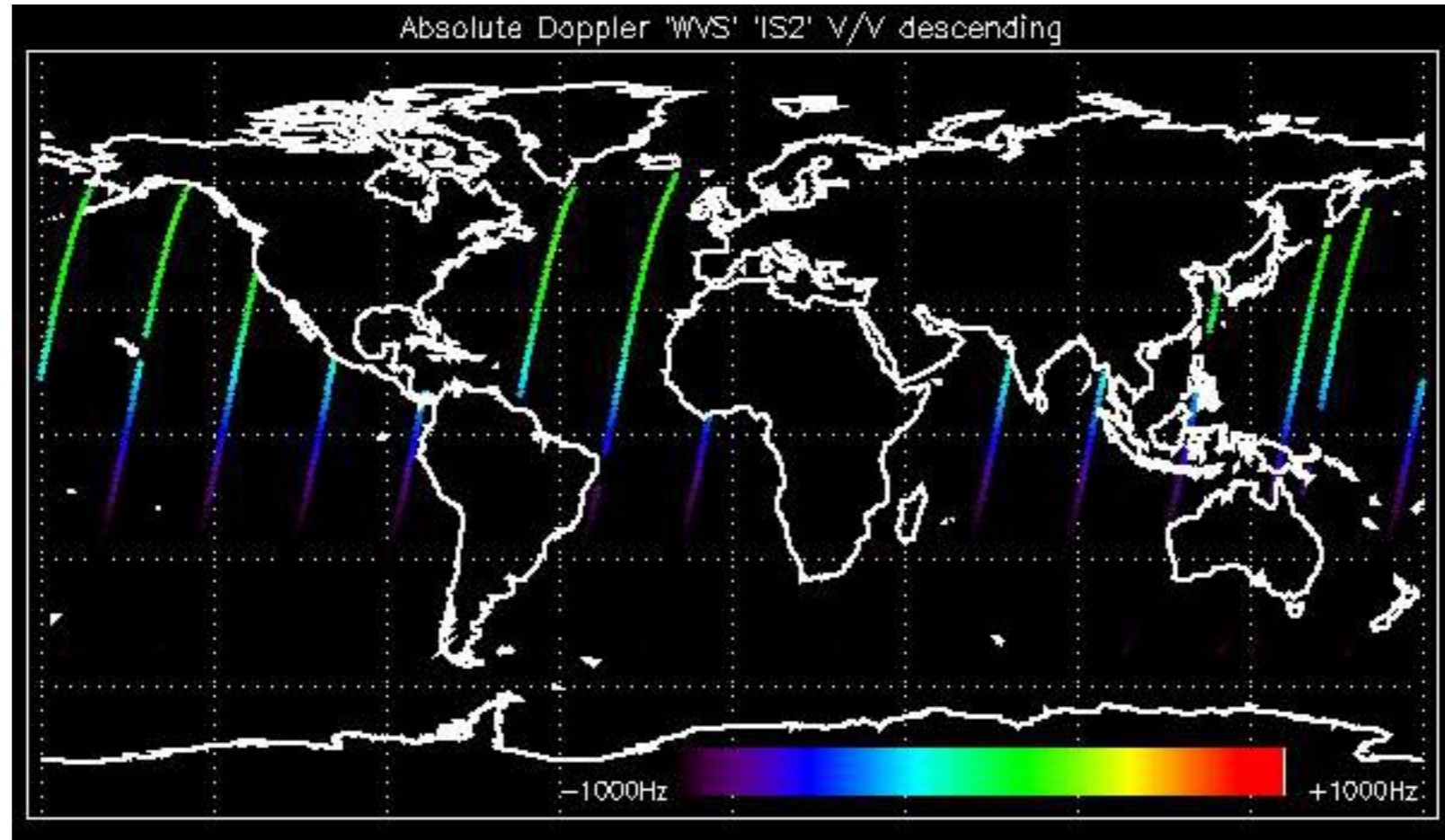
| Filename   | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion |     |    |       |     |      |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_WSM_1PNPDE20070812_011626_000002932060_00375_28485_4061.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28485 | 375 | 4.04 |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4177.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_025106_000000672060_00376_28486_4278.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_025106_000002632060_00376_28486_4457.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4267.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_025314_000001352060_00376_28486_4411.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_032218_000001472060_00376_28486_4187.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WSM_1PNPDE20070812_044246_000002392060_00377_28487_4455.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28487 | 377 | 4.04 |
| ASA_WSM_1PNPDE20070812_044354_000001702060_00377_28487_4453.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28487 | 377 | 4.04 |
| ASA_WSM_1PNPDE20070812_045726_000000852060_00377_28487_4397.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28487 | 377 | 4.04 |
| ASA_WSM_1PNPDK20070812_063224_000003672060_00378_28488_2540.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28488 | 378 | 4.04 |
| ASA_WSM_1PNPDE20070812_064223_000001292060_00378_28488_4597.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WSM_1PNPDE20070812_064223_000002082060_00378_28488_4628.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WSM_1PNPDE20070812_064527_000000242060_00378_28488_4465.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WSM_1PNPDK20070812_080146_000000862060_00379_28489_2633.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28489 | 379 | 4.04 |
| ASA_WSM_1PNPDK20070812_080334_000000612060_00379_28489_2611.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28489 | 379 | 4.04 |
| ASA_WSM_1PNPDK20070812_080458_000002632060_00379_28489_2637.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28489 | 379 | 4.04 |
| ASA_WSM_1PNPDE20070812_083137_000000852060_00379_28489_4626.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28489 | 379 | 4.04 |
| ASA_WSM_1PNPDK20070812_095839_000001472060_00380_28490_2763.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_WSM_1PNPDE20070812_105521_000001282060_00380_28490_4740.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_WSM_1PNPDE20070812_112017_000003062060_00381_28491_4752.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28491 | 381 | 4.04 |
| ASA_WSM_1PNPDK20070812_113412_000002632060_00381_28491_2884.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28491 | 381 | 4.04 |
| ASA_WSM_1PNPDK20070812_123600_000000852060_00381_28491_3018.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_WSM_1PNPDK20070812_130736_000000912060_00382_28492_3020.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28492 | 382 | 4.04 |
| ASA_WSM_1PNPDE20070812_142714_000000792060_00382_28492_4850.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28492 | 382 | 4.04 |
| ASA_WSM_1PNPDK20070812_144747_000002382060_00383_28493_3140.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28493 | 383 | 4.04 |
| ASA_WSM_1PNPDK20070812_145427_000002442060_00383_28493_3142.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28493 | 383 | 4.04 |
| ASA_WSM_1PNPDE20070812_161435_000002192060_00384_28494_4858.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28494 | 384 | 4.04 |
| ASA_WSM_1PNPDK20070812_162627_000003542060_00384_28494_3271.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28494 | 384 | 4.04 |
| ASA_WSM_1PNPDK20070812_163424_000001462060_00384_28494_3263.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28494 | 384 | 4.04 |
| ASA_WSM_1PNPDK20070812_180834_000002632060_00385_28495_3399.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_WSM_1PNPDK20070812_181355_000001282060_00385_28495_3397.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28495 | 385 | 4.04 |
| ASA_WSM_1PNPDE20070812_193046_000002202060_00386_28496_5066.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_WSM_1PNPDK20070812_194941_000000862060_00386_28496_3518.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_WSM_1PNPDE20070812_195712_000002012060_00386_28496_5064.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28496 | 386 | 4.04 |
| ASA_WSM_1PNPDE20070812_205834_000002672060_00386_28496_5068.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_WSM_1PNPDE20070812_211534_000000852060_00387_28497_5200.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDK20070812_212311_000001462060_00387_28497_3551.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDK20070812_212846_000002442060_00387_28497_3553.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDK20070812_212846_000003972060_00387_28497_3573.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDK20070812_213352_000000902060_00387_28497_3554.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDE20070812_213748_000003672060_00387_28497_5205.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28497 | 387 | 4.04 |
| ASA_WSM_1PNPDK20070812_230822_000003912060_00388_28498_3571.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_WSM_1PNPDE20070812_231334_000001032060_00388_28498_5332.N1 |      |     |             |          |          | SS1         | H/H | 60 | 28498 | 388 | 4.04 |
| ASA_WSM_1PNPDE20070812_234033_000002012060_00388_28498_5357.N1 |      |     |             |          |          | SS1         | V/V | 60 | 28498 | 388 | 4.04 |

| Filename   | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion |     |    |       |     |      |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_WVS_1PNPDE20070811_235933_000010642060_00374_28484_3794.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28484 | 374 | 4.04 |
| ASA_WVS_1PNPDE20070812_002312_000003002060_00374_28484_3803.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28484 | 374 | 4.04 |
| ASA_WVS_1PNPDE20070812_004759_000003302060_00374_28484_3815.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28484 | 374 | 4.04 |
| ASA_WVS_1PNPDE20070812_005244_000002992060_00374_28484_3927.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28484 | 374 | 4.04 |
| ASA_WVS_1PNPDE20070812_010259_000007642060_00374_28484_3932.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28484 | 374 | 4.04 |
| ASA_WVS_1PNPDE20070812_014413_000001642060_00375_28485_3935.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_WVS_1PNPDE20070812_015006_000001942060_00375_28485_3938.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_WVS_1PNPDE20070812_015445_000006592060_00375_28485_3946.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_WVS_1PNPDE20070812_020530_000001952060_00375_28485_4074.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_WVS_1PNPDE20070812_022835_000002252060_00375_28485_4089.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28485 | 375 | 4.04 |
| ASA_WVS_1PNPDE20070812_033021_000008992060_00376_28486_4096.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WVS_1PNPDE20070812_034506_000001352060_00376_28486_4303.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WVS_1PNPDE20070812_041049_000007342060_00376_28486_4306.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28486 | 376 | 4.04 |
| ASA_WVS_1PNPDE20070812_042504_000001642060_00377_28487_4321.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28487 | 377 | 4.04 |
| ASA_WVS_1PNPDE20070812_051012_000009142060_00377_28487_4326.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28487 | 377 | 4.04 |
| ASA_WVS_1PNPDE20070812_052511_000000752060_00377_28487_4498.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28487 | 377 | 4.04 |
| ASA_WVS_1PNPDE20070812_054947_000017392060_00377_28487_4521.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28487 | 377 | 4.04 |
| ASA_WVS_1PNPDE20070812_070259_000001952060_00378_28488_4510.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WVS_1PNPDK20070812_070544_000002852060_00378_28488_2545.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WVS_1PNPDE20070812_070259_000001952060_00378_28488_4510.N1 |      |     |             |          |          | IS1         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WVS_1PNPDK20070812_073023_000018292060_00378_28488_2581.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28488 | 378 | 4.04 |
| ASA_WVS_1PNPDK20070812_084233_000005252060_00379_28489_2646.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28489 | 379 | 4.04 |
| ASA_WVS_1PNPDK20070812_091059_000019342060_00379_28489_2657.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28489 | 379 | 4.04 |
| ASA_WVS_1PNPDK20070812_101548_000009592060_00380_28490_2781.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_WVS_1PNPDK20070812_105134_000001802060_00380_28490_2778.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_WVS_1PNPDK20070812_105738_000013042060_00380_28490_2842.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28490 | 380 | 4.04 |
| ASA_WVS_1PNPDK20070812_113958_000011242060_00381_28491_2887.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_WVS_1PNPDK20070812_120101_000006892060_00381_28491_2896.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_WVS_1PNPDK20070812_123210_000001802060_00381_28491_2899.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_WVS_1PNPDK20070812_124448_000008402060_00381_28491_2908.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28491 | 381 | 4.04 |
| ASA_WVS_1PNPDK20070812_132128_000008392060_00382_28492_3029.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28492 | 382 | 4.04 |
| ASA_WVS_1PNPDK20070812_141246_000003152060_00382_28492_3039.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28492 | 382 | 4.04 |
| ASA_WVS_1PNPDK20070812_142307_000001942060_00382_28492_3034.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28492 | 382 | 4.04 |
| ASA_WVS_1PNPDK20070812_142837_000002992060_00383_28493_3044.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_WVS_1PNPDK20070812_151555_000010642060_00383_28493_3155.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_WVS_1PNPDK20070812_155322_000012142060_00383_28493_3164.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28493 | 383 | 4.04 |
| ASA_WVS_1PNPDK20070812_165420_000011842060_00384_28494_3282.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28494 | 384 | 4.04 |
| ASA_WVS_1PNPDK20070812_173358_000013042060_00384_28494_3294.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28494 | 384 | 4.04 |
| ASA_WVS_1PNPDK20070812_182911_000015292060_00385_28495_3418.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_WVS_1PNPDK20070812_191434_000000752060_00385_28495_3423.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_WVS_1PNPDK20070812_191752_000006442060_00385_28495_3430.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28495 | 385 | 4.04 |
| ASA_WVS_1PNPDE20070812_200350_000005992060_00386_28496_4941.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_WVS_1PNPDE20070812_201541_000011842060_00386_28496_4955.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_WVS_1PNPDE20070812_205510_000001502060_00386_28496_5083.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28496 | 386 | 4.04 |
| ASA_WVS_1PNPDE20070812_214401_000019192060_00387_28497_5090.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28497 | 387 | 4.04 |
| ASA_WVS_1PNPDE20070812_223546_000003302060_00387_28497_5098.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28497 | 387 | 4.04 |
| ASA_WVS_1PNPDE20070812_224031_000006742060_00387_28497_5219.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28497 | 387 | 4.04 |
| ASA_WVS_1PNPDE20070812_225941_000004642060_00388_28498_5216.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28498 | 388 | 4.04 |
| ASA_WVS_1PNPDE20070812_232634_000007942060_00388_28498_5224.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28498 | 388 | 4.04 |
| ASA_WVS_1PNPDE20070812_234355_000001042060_00388_28498_5227.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28498 | 388 | 4.04 |
| ASA_WVS_1PNPDE20070812_235244_000002252060_00388_28498_5234.N1 |      |     |             |          |          | IS2         | V/V | 60 | 28498 | 388 | 4.04 |

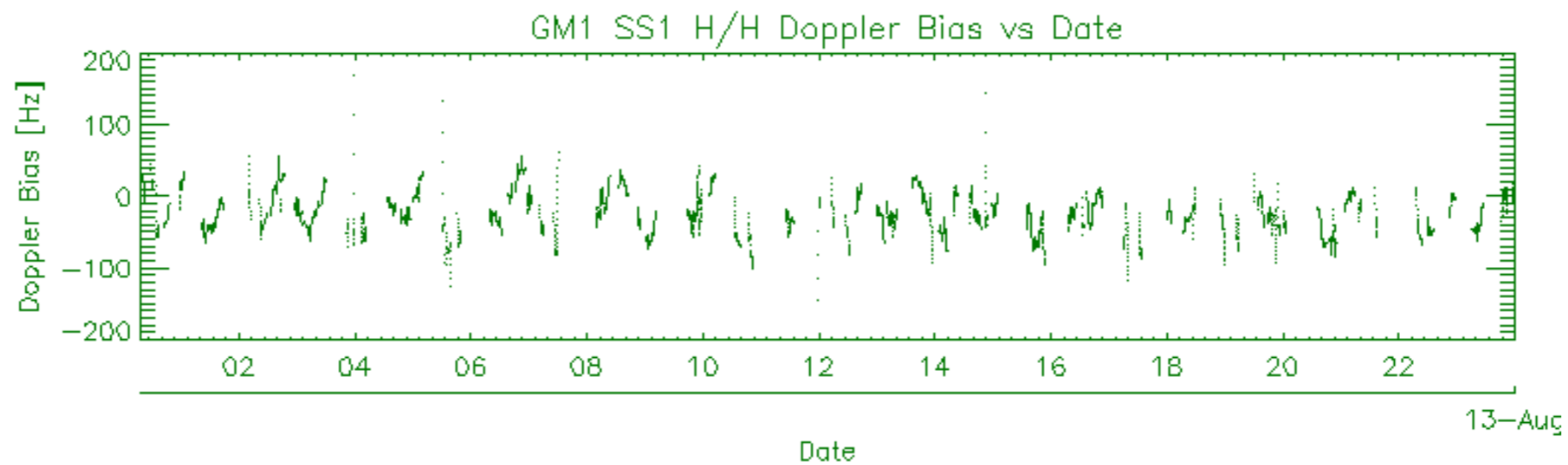
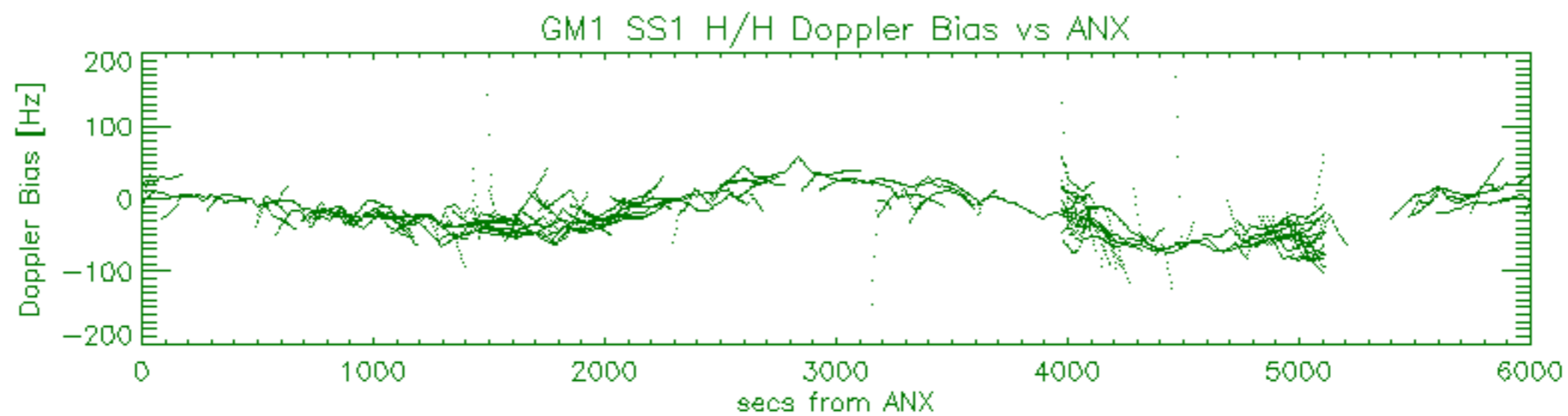
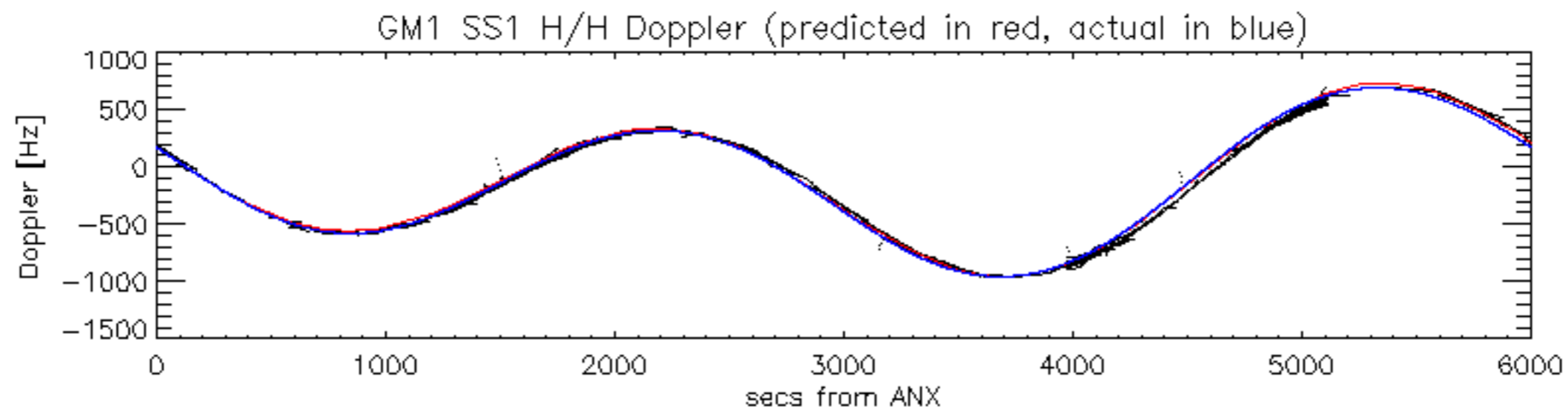


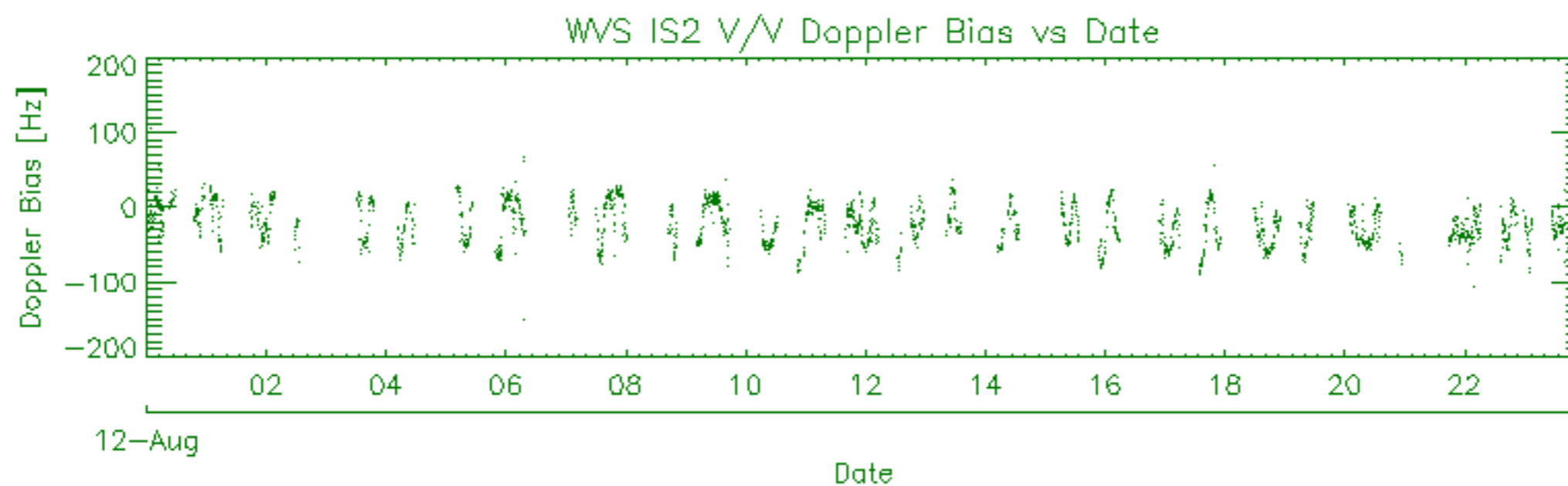
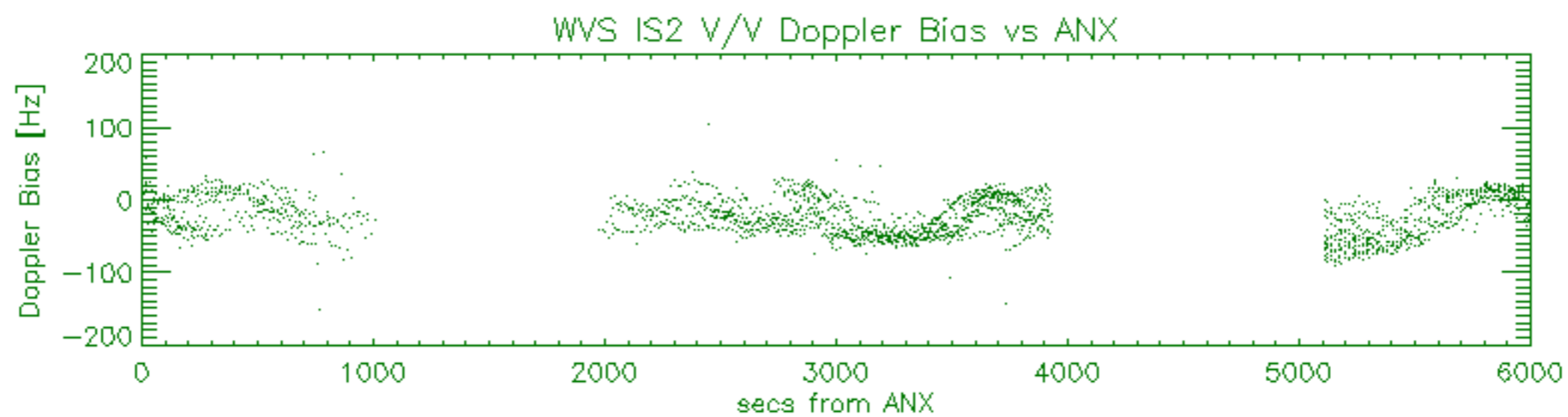
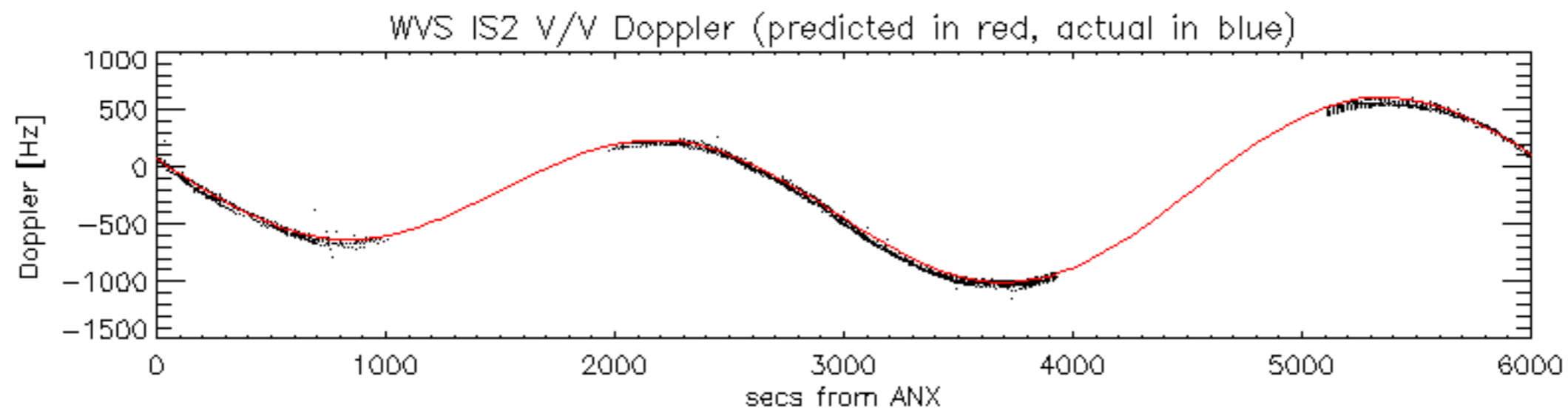


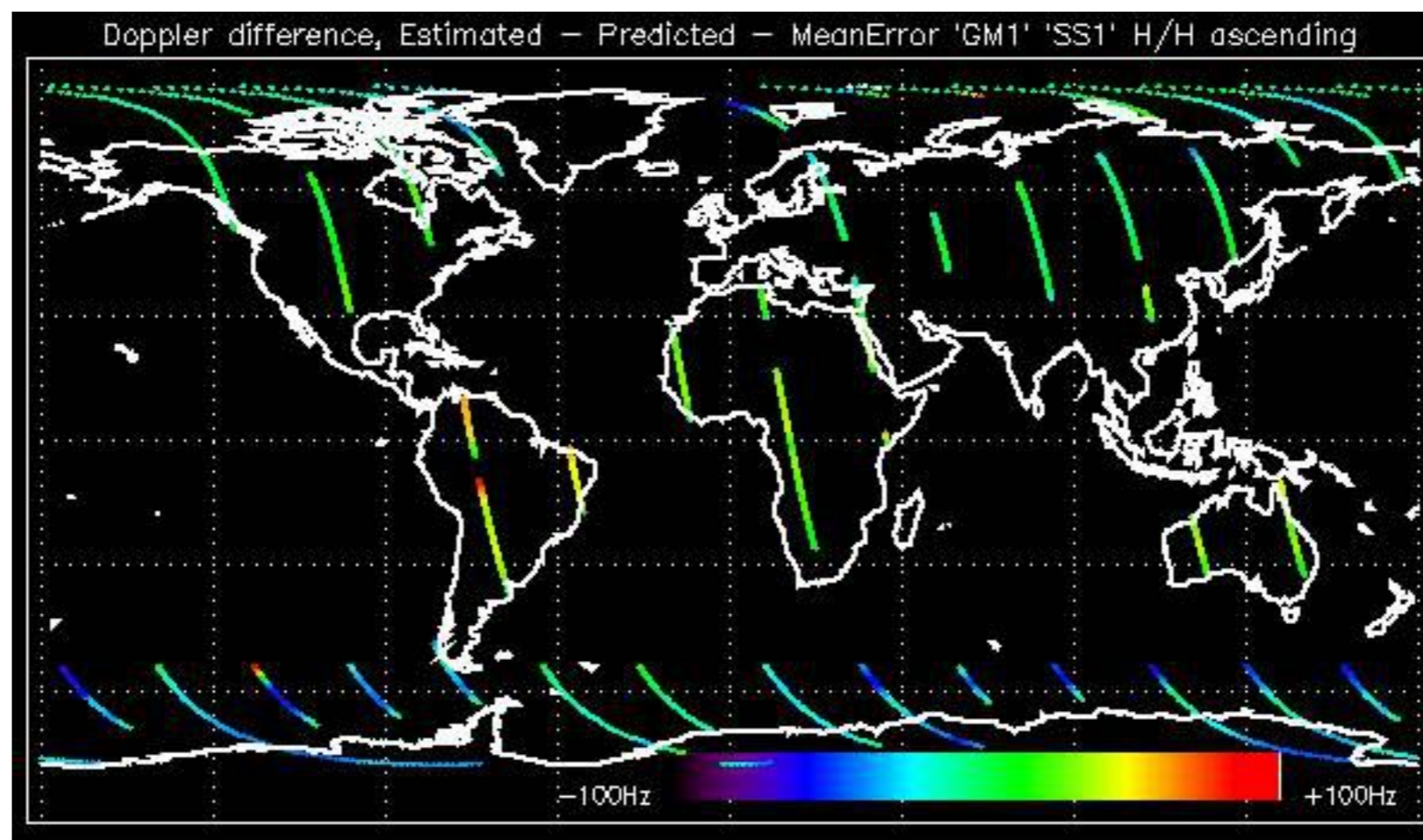


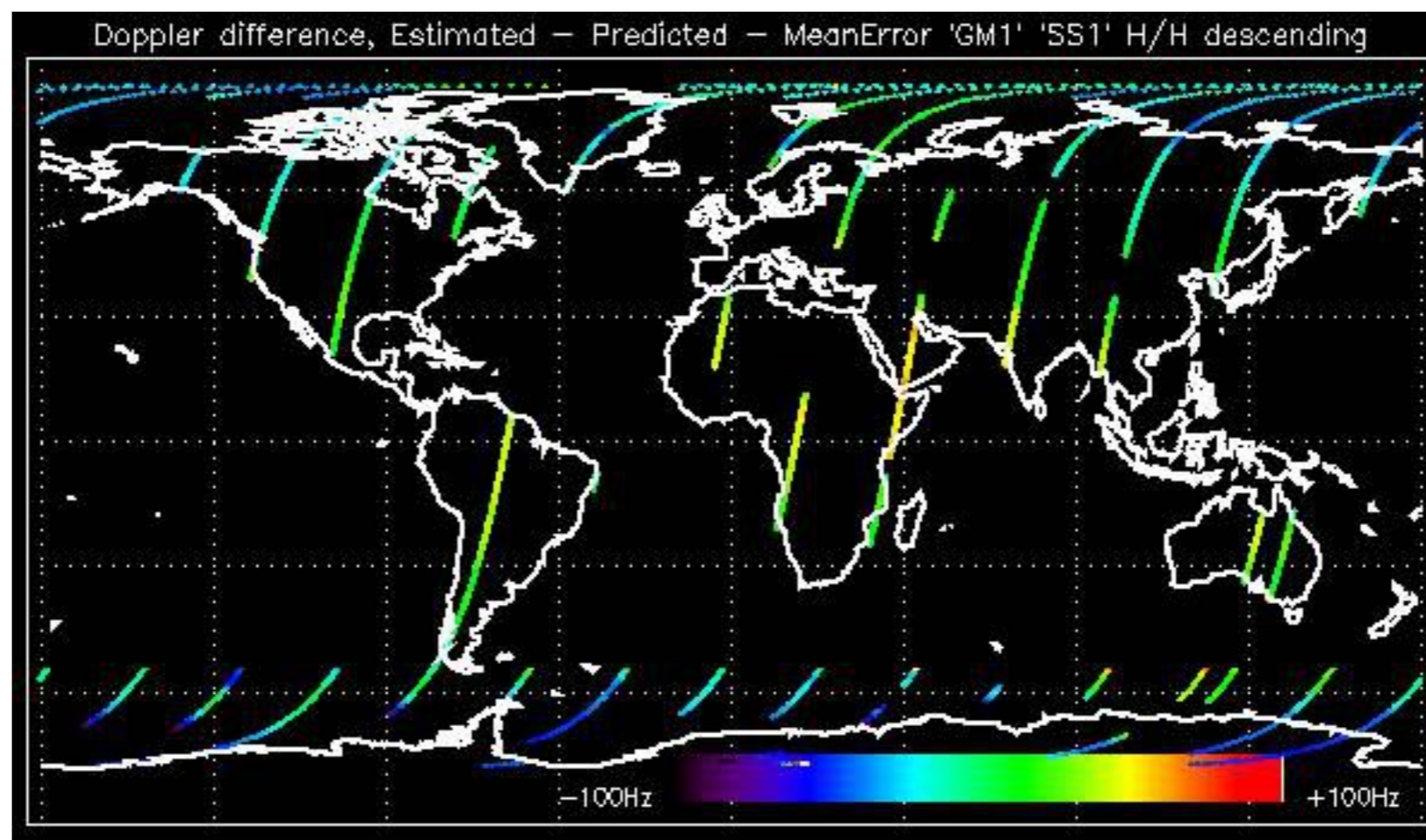


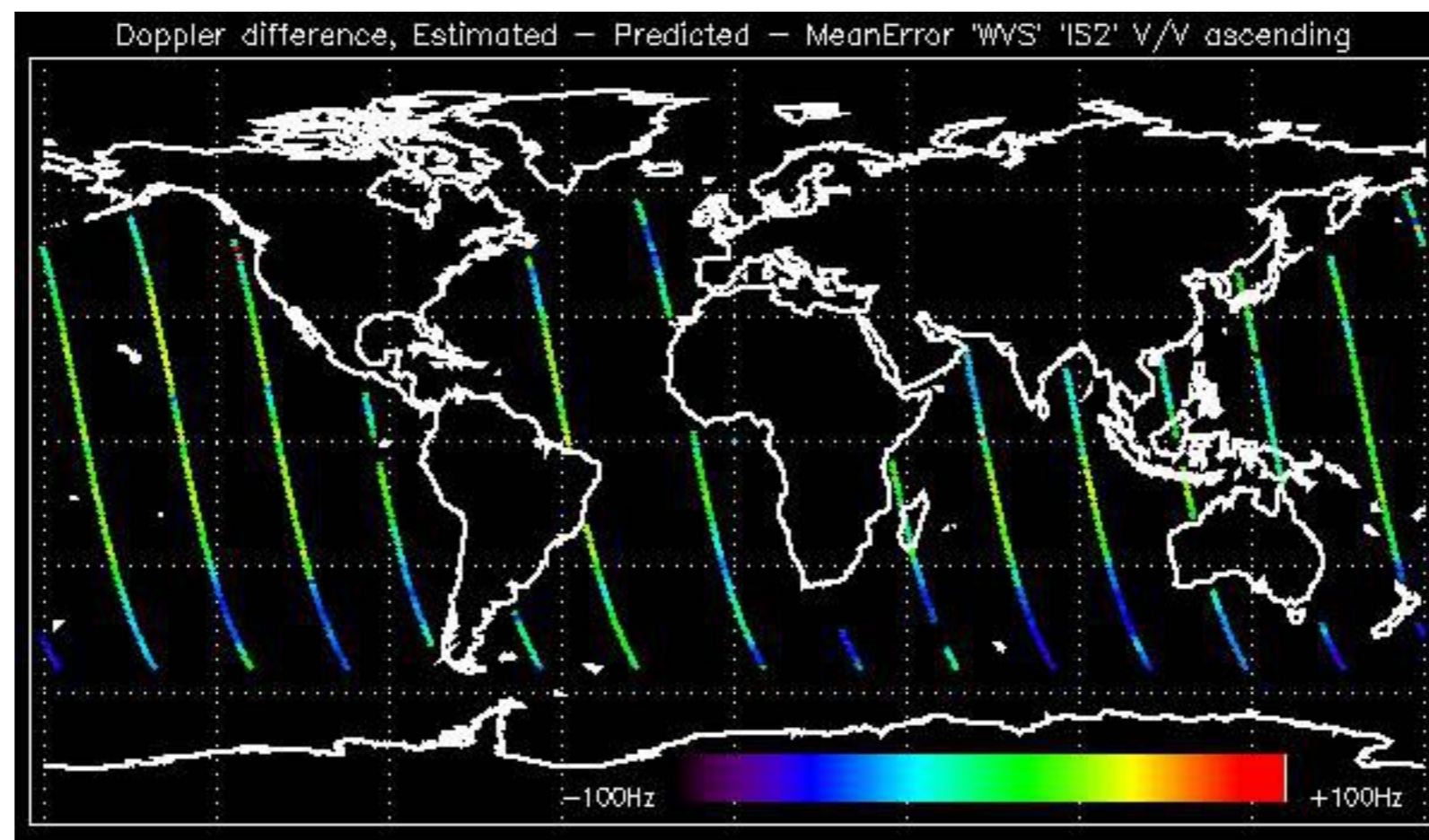


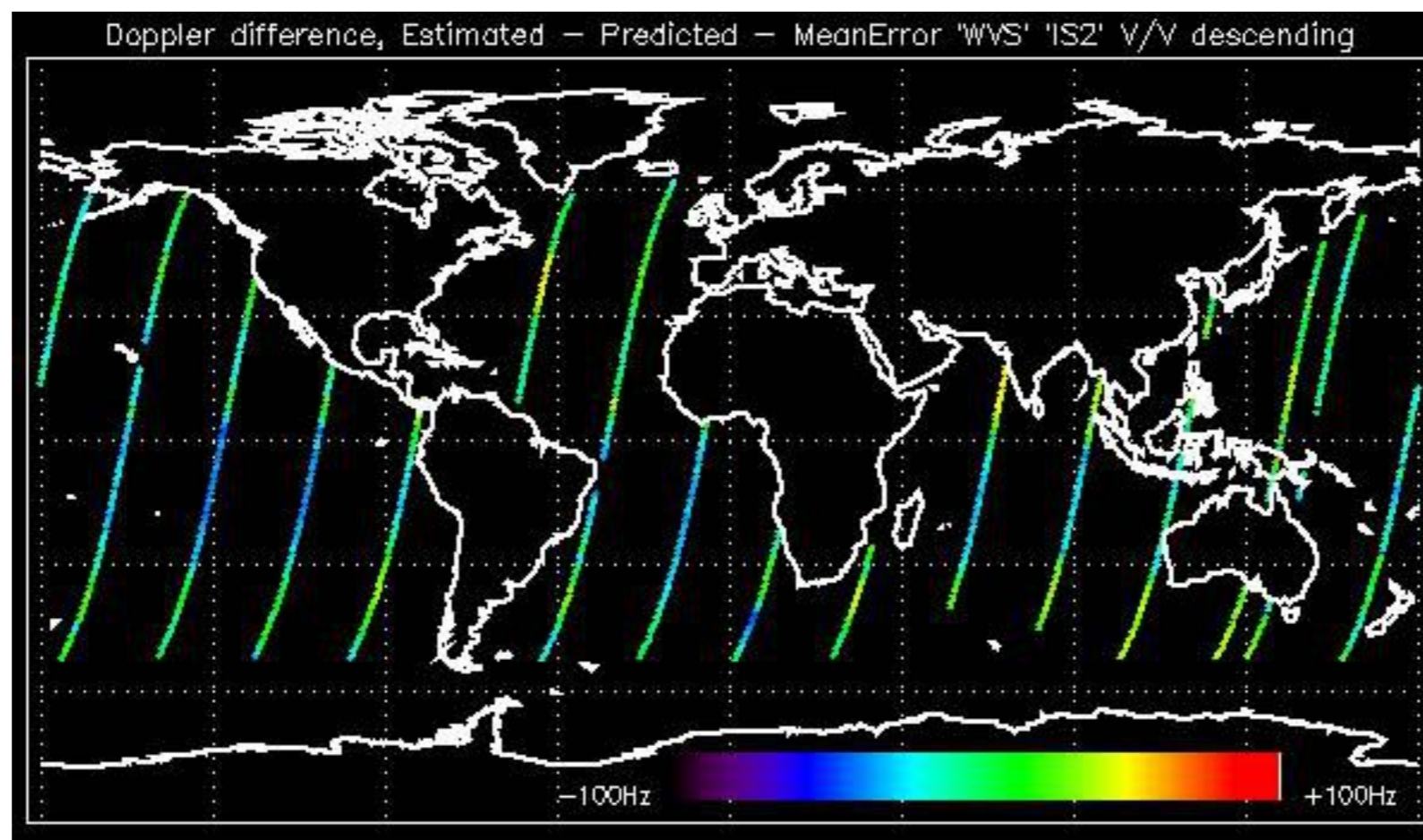


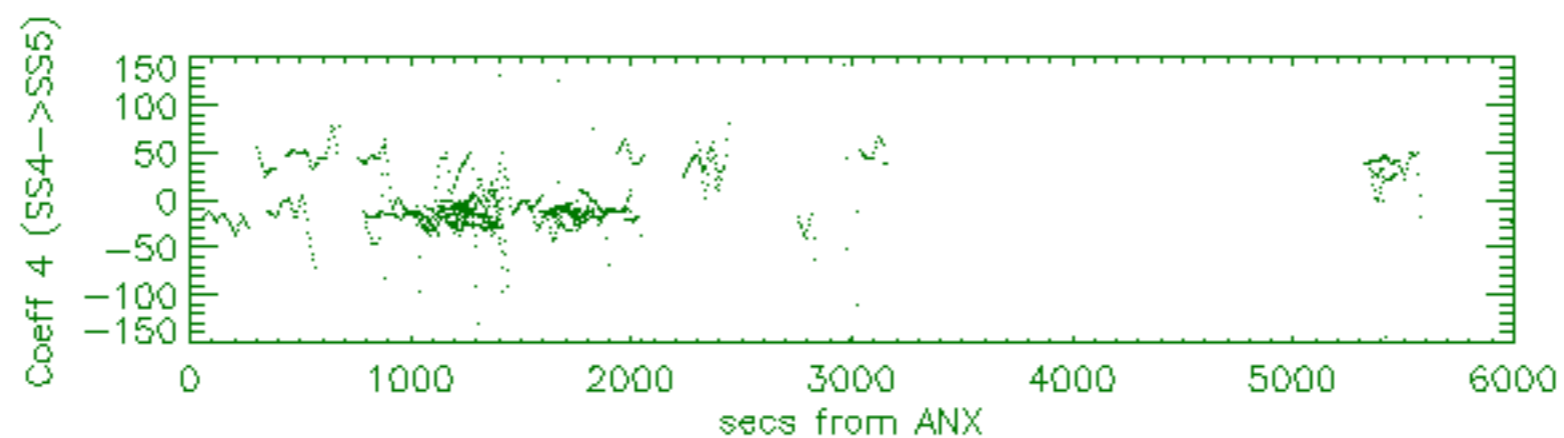
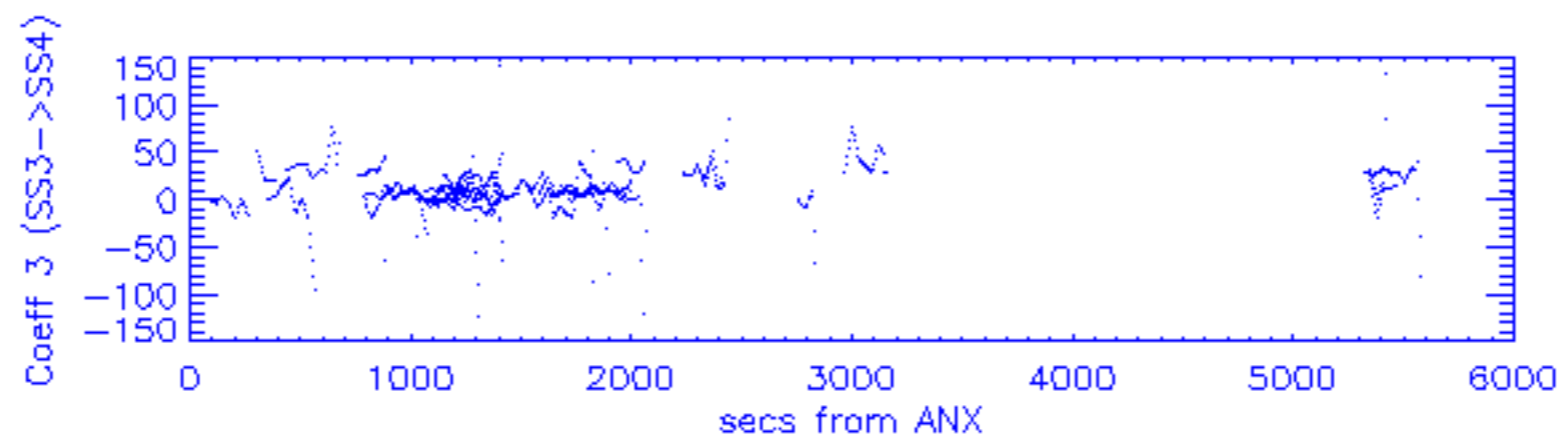
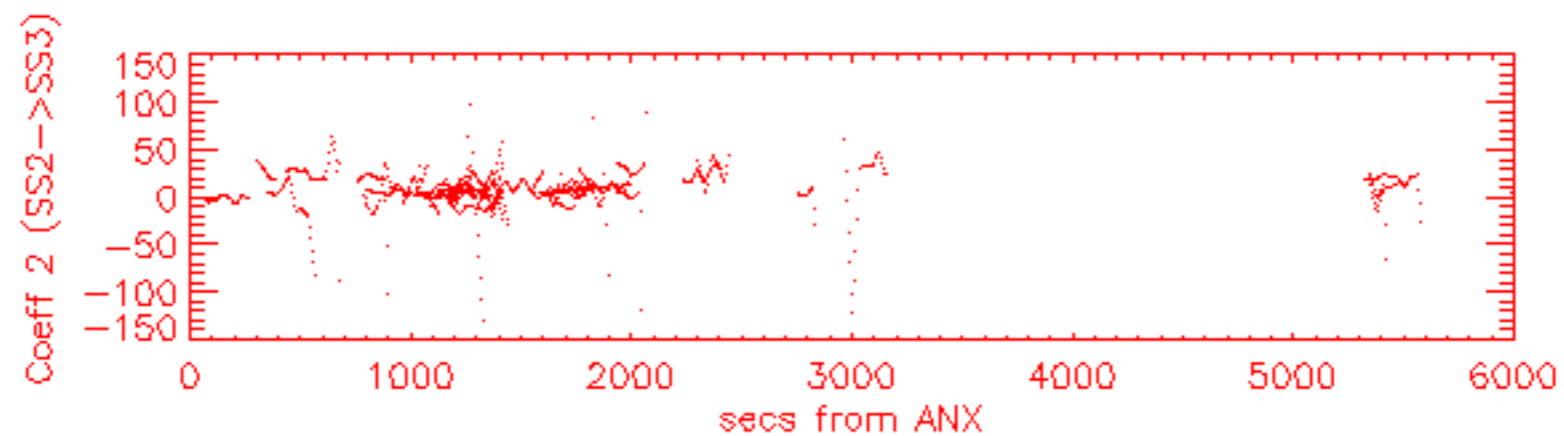
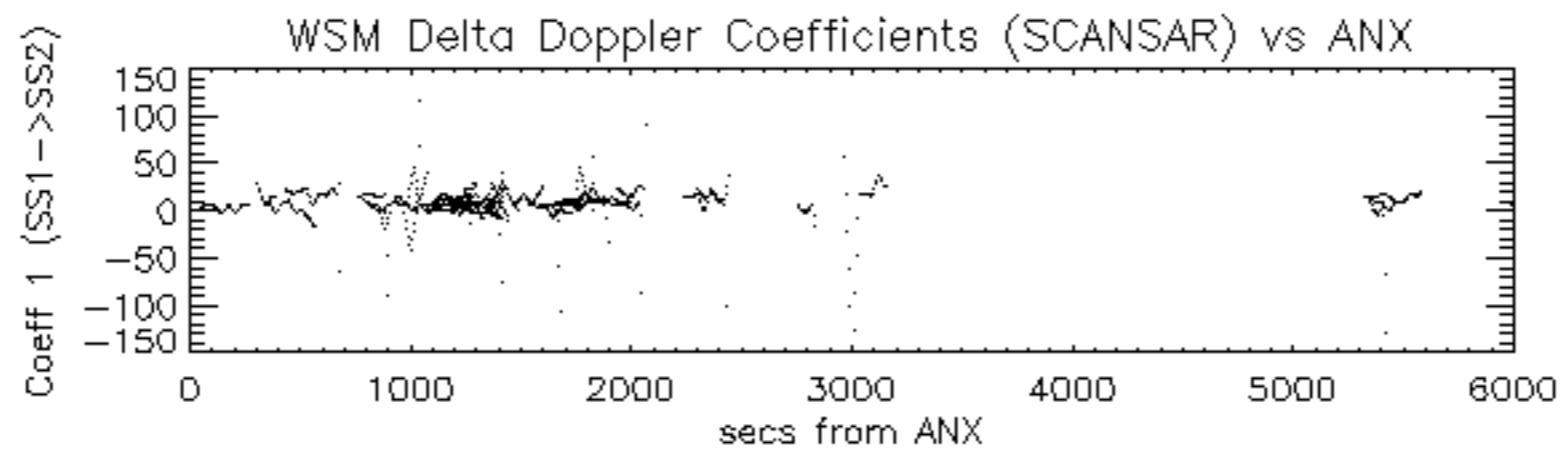


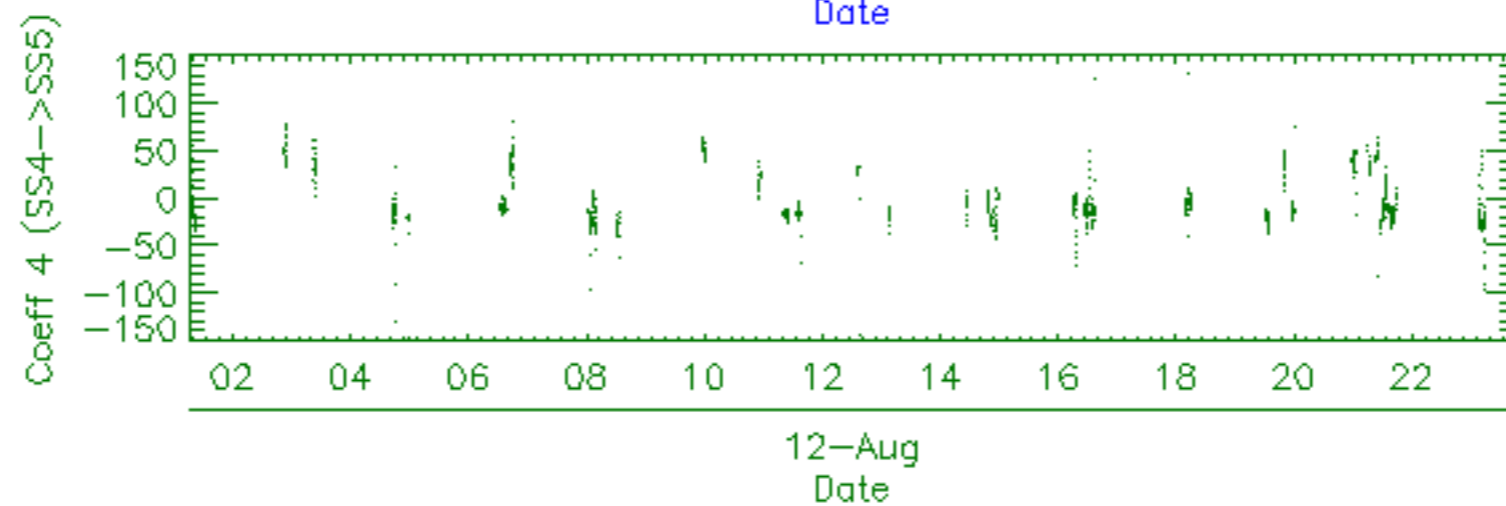
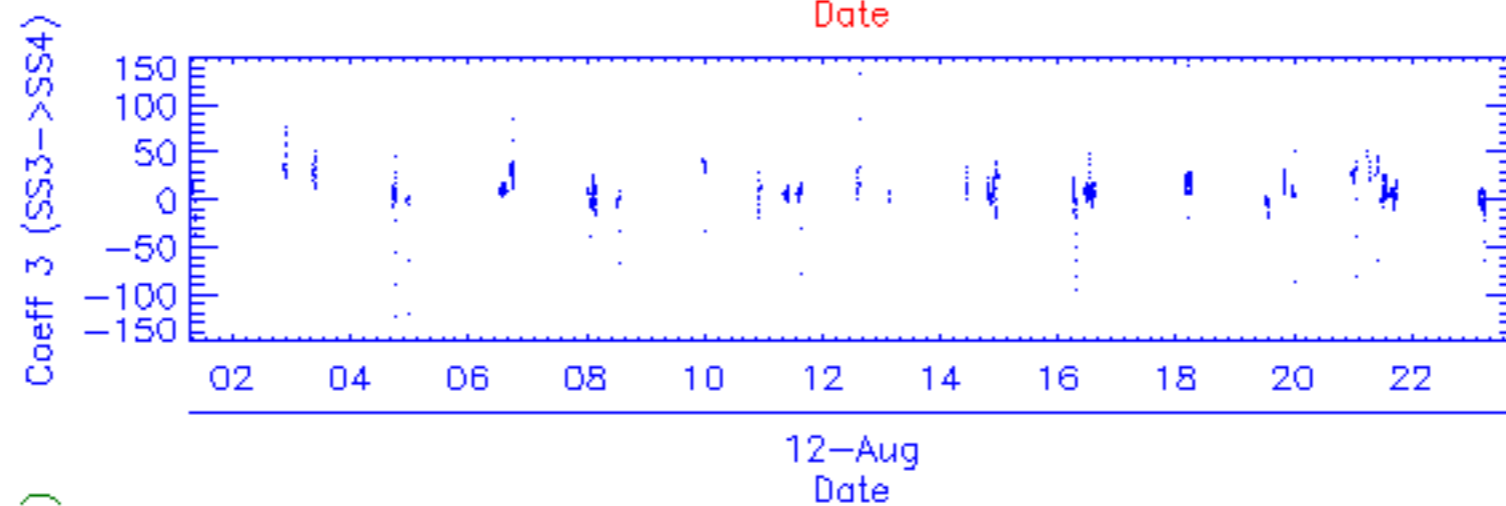
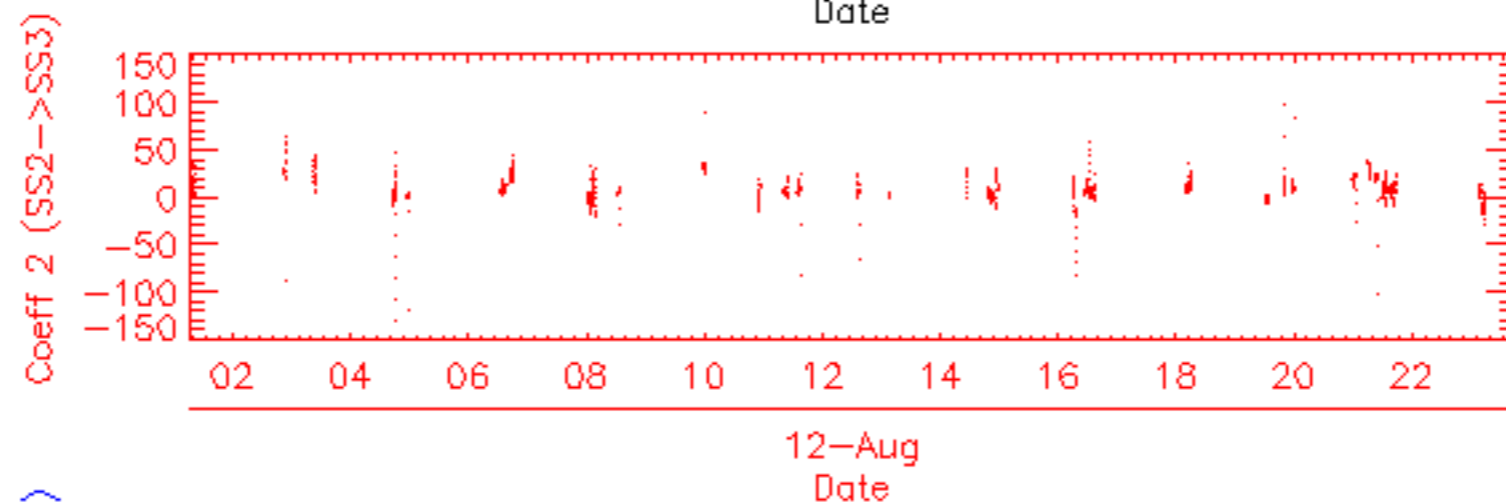
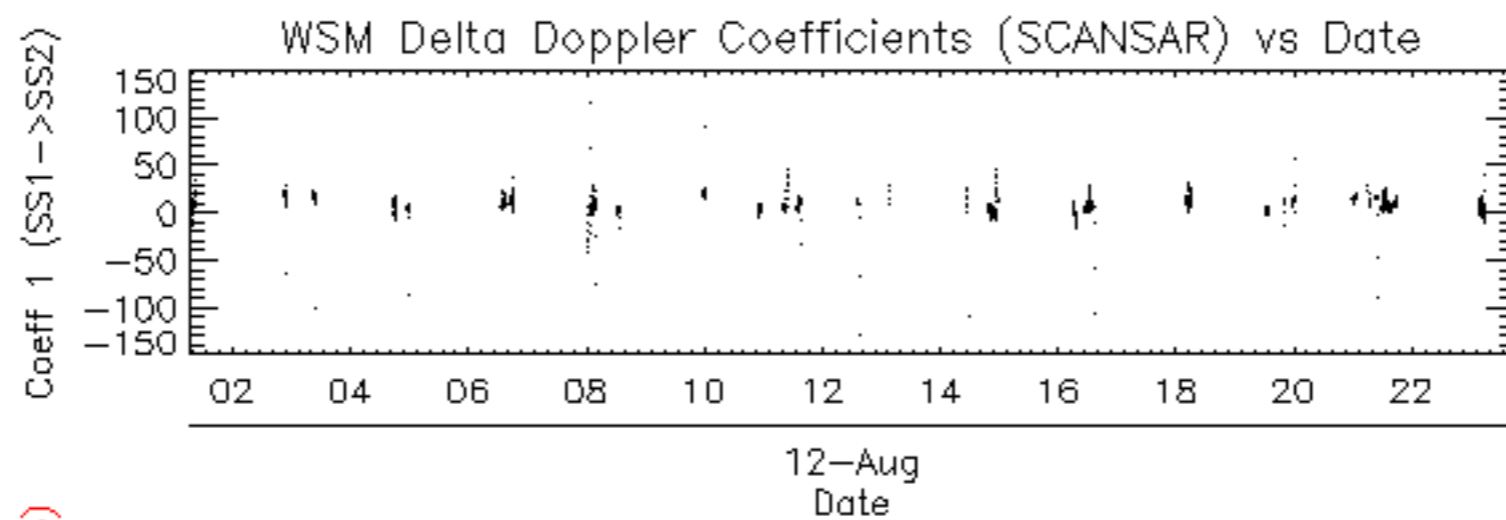






















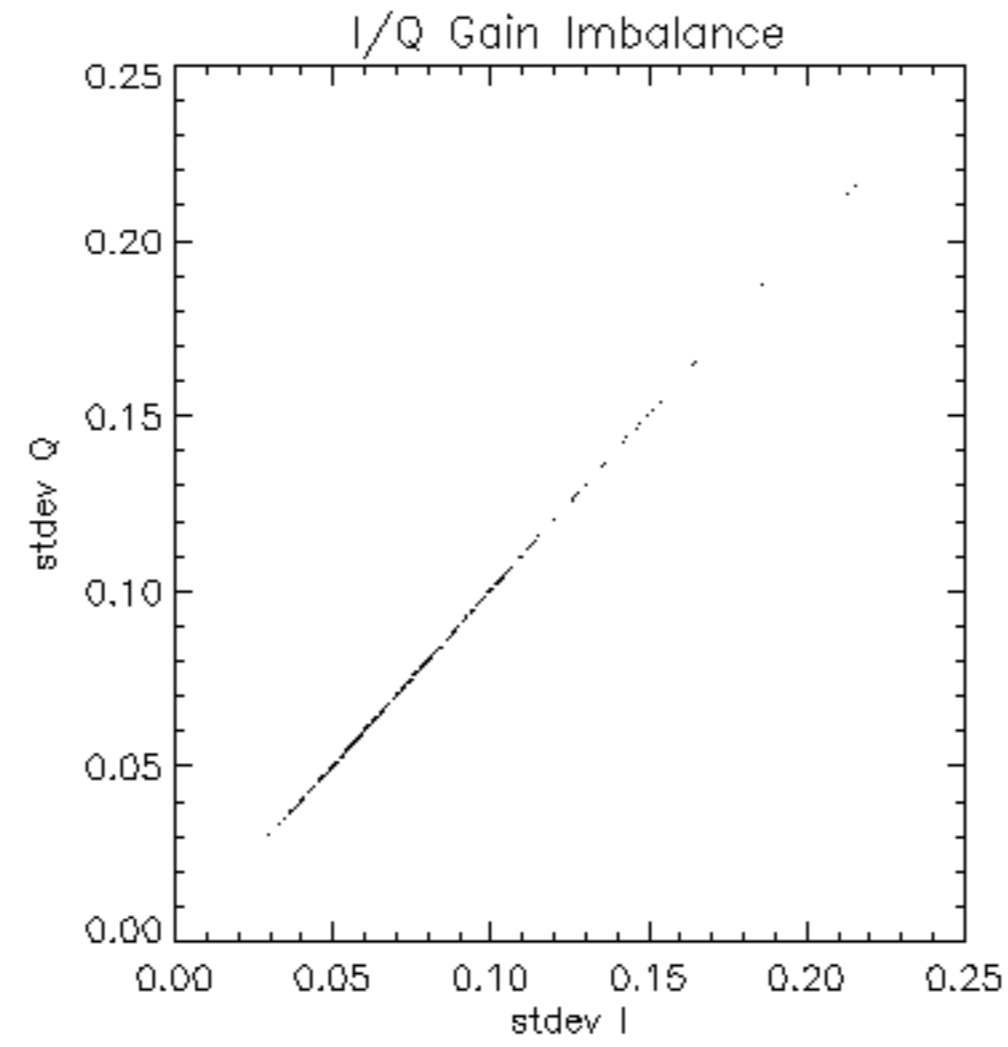


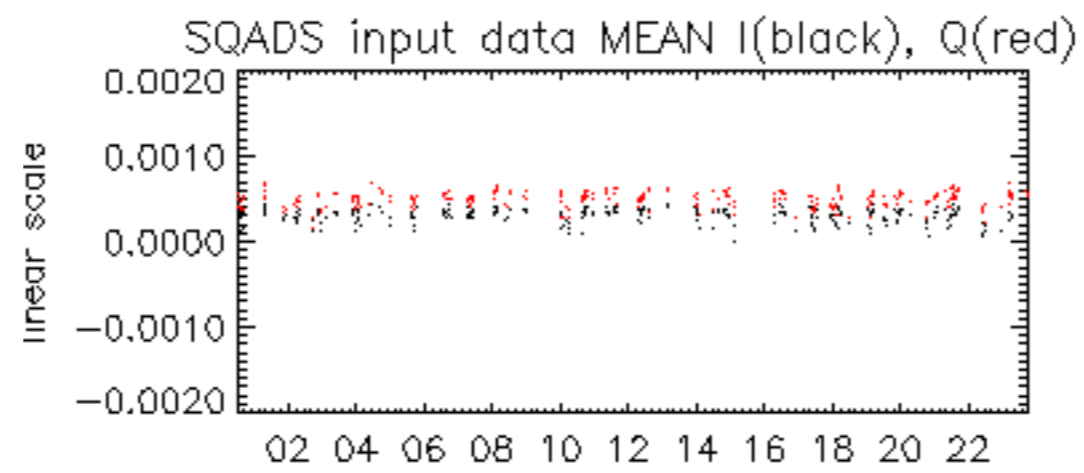




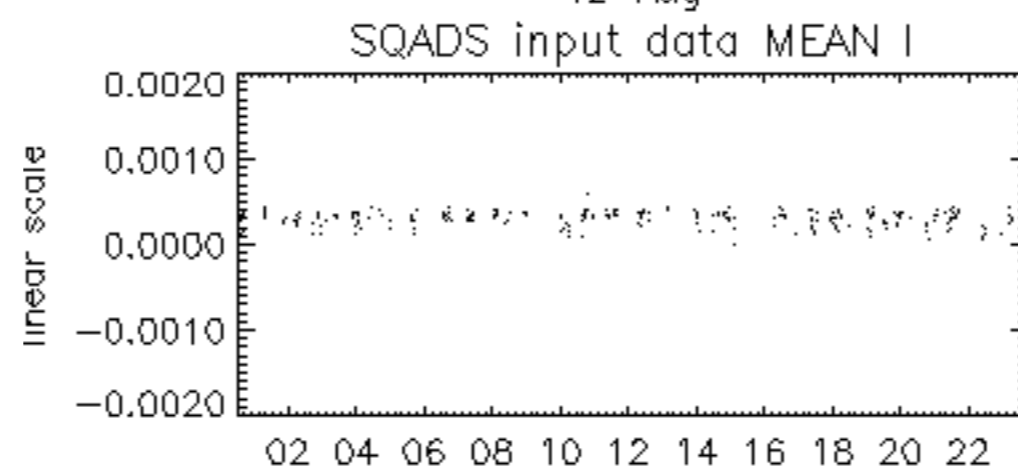




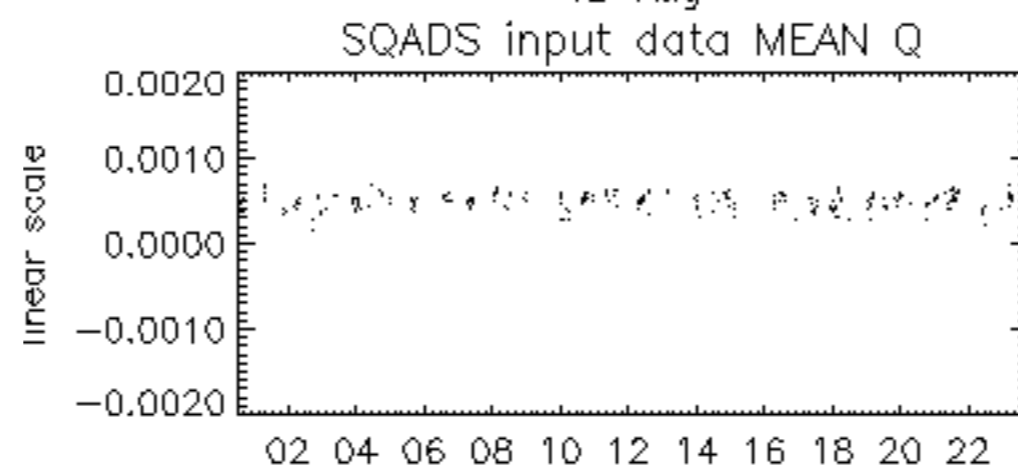




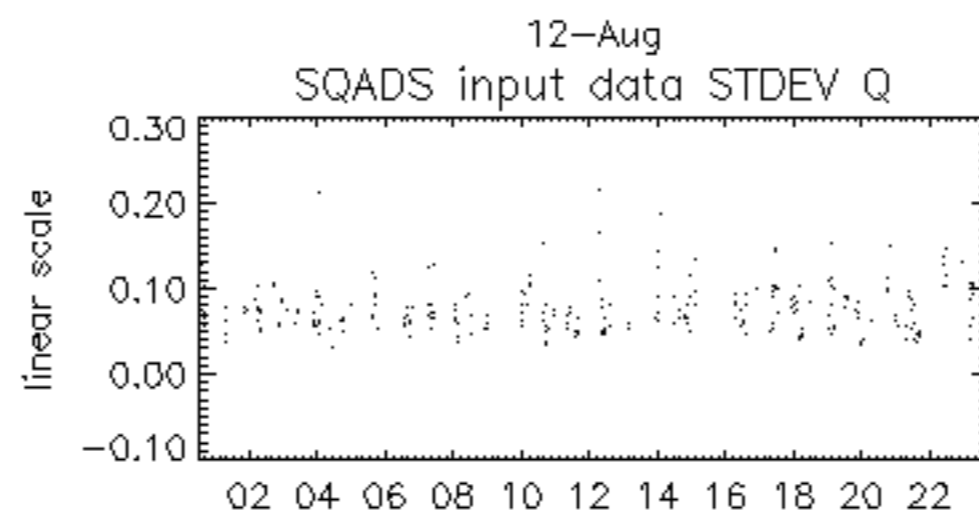
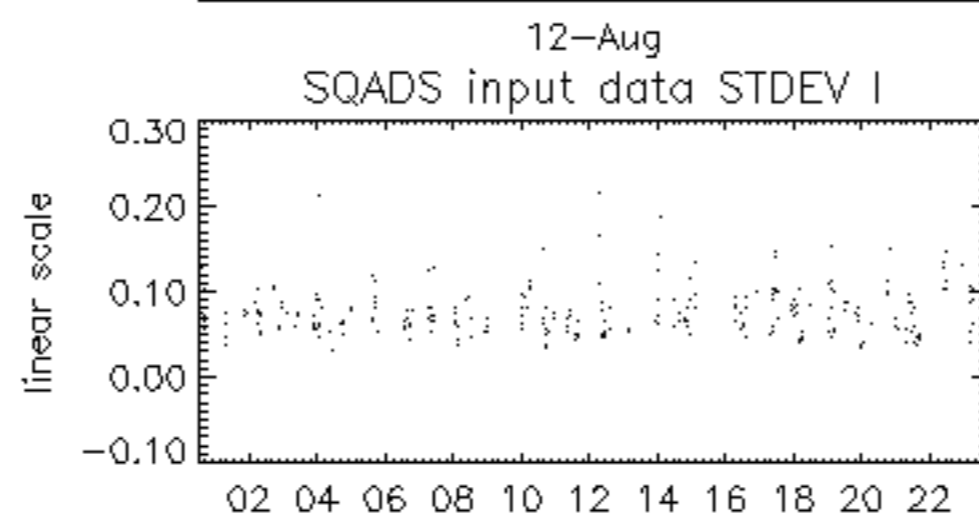
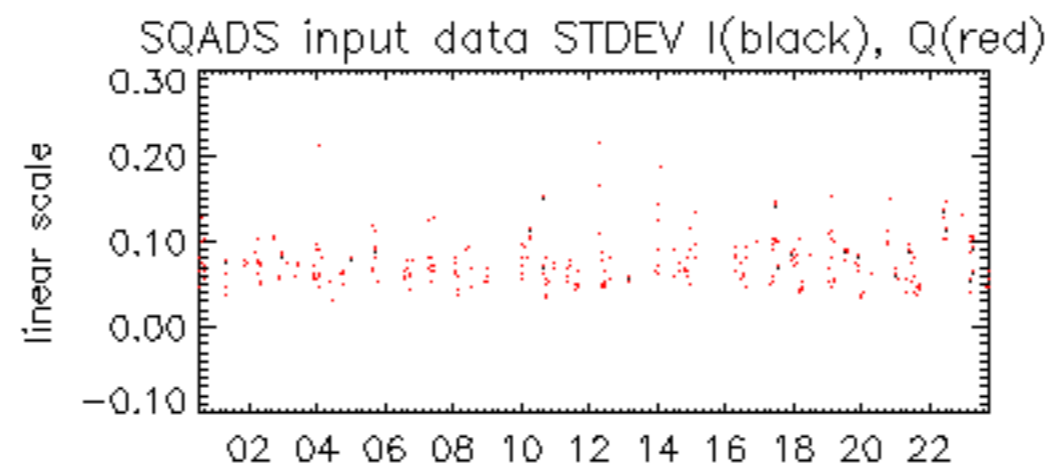
12-Aug



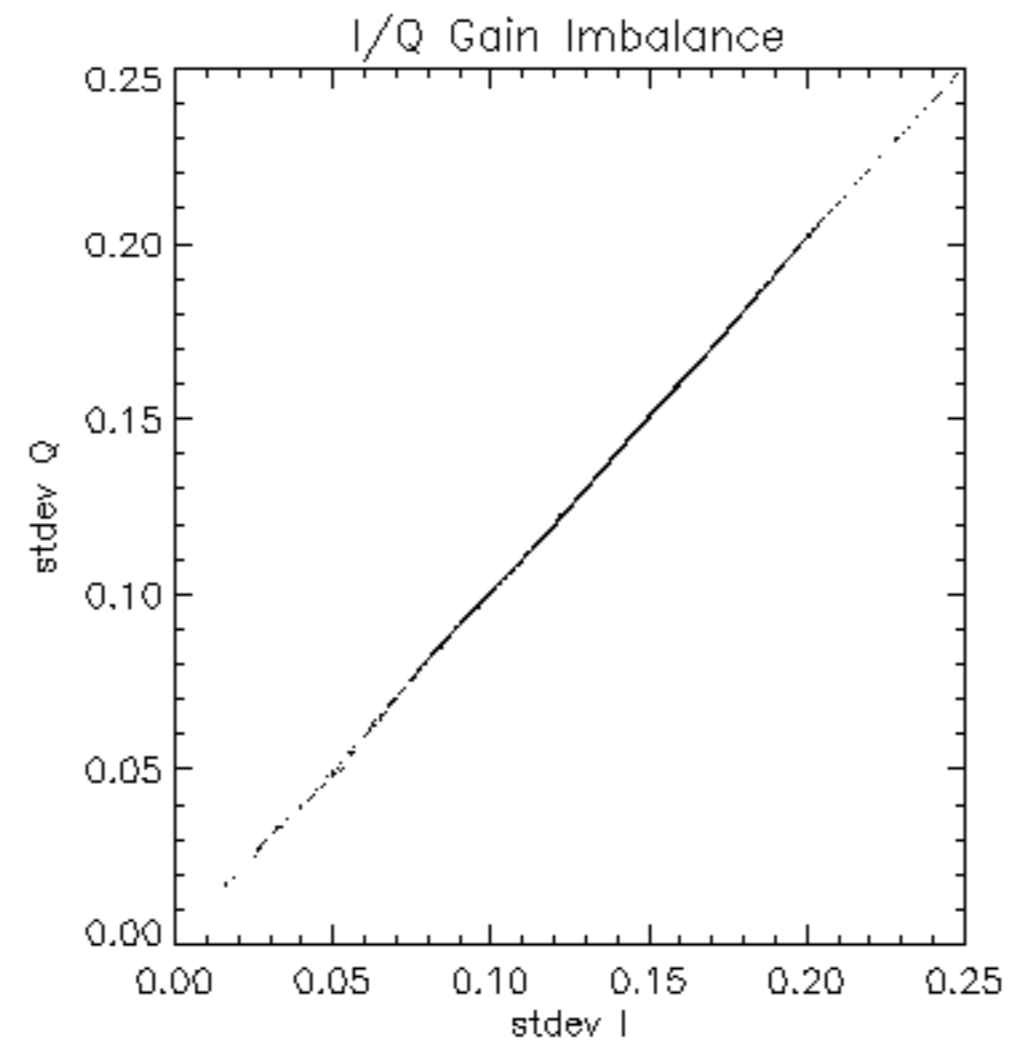
12-Aug

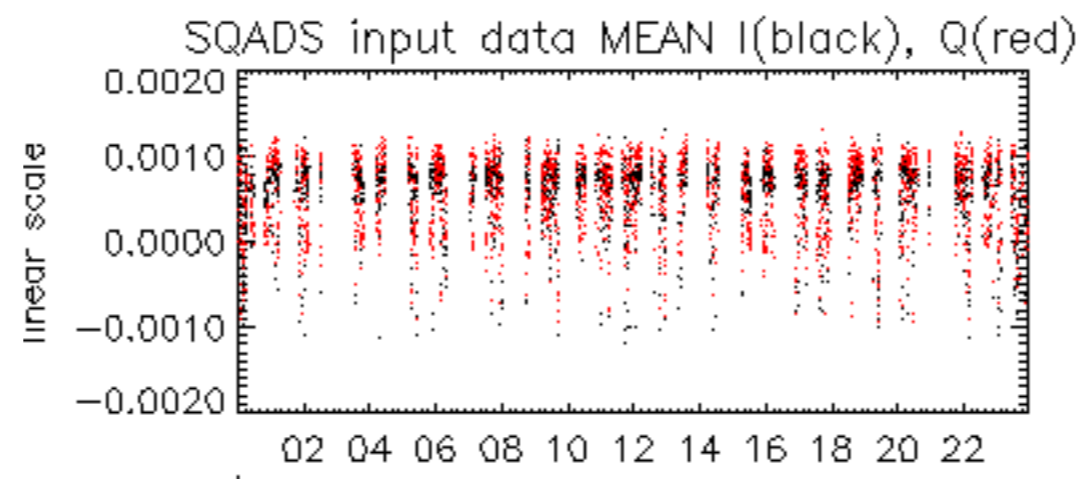


12-Aug

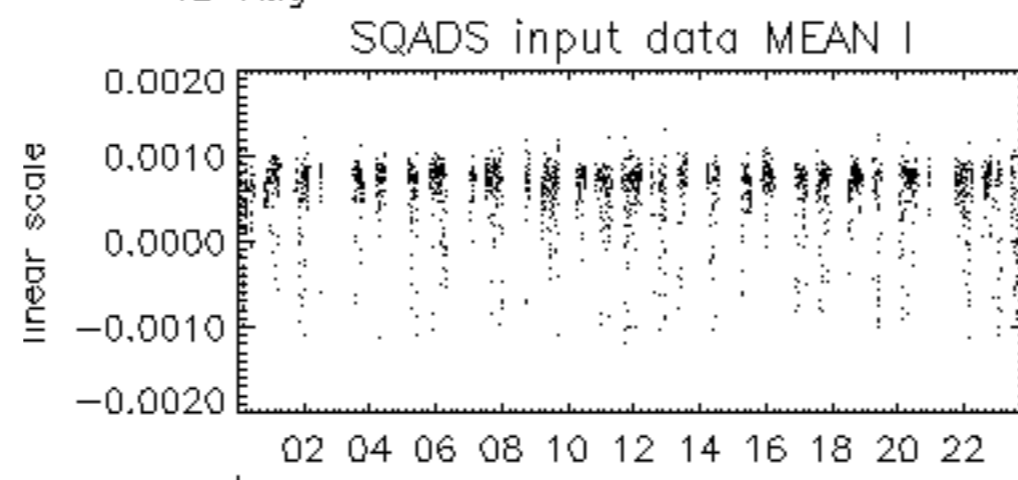


12-Aug

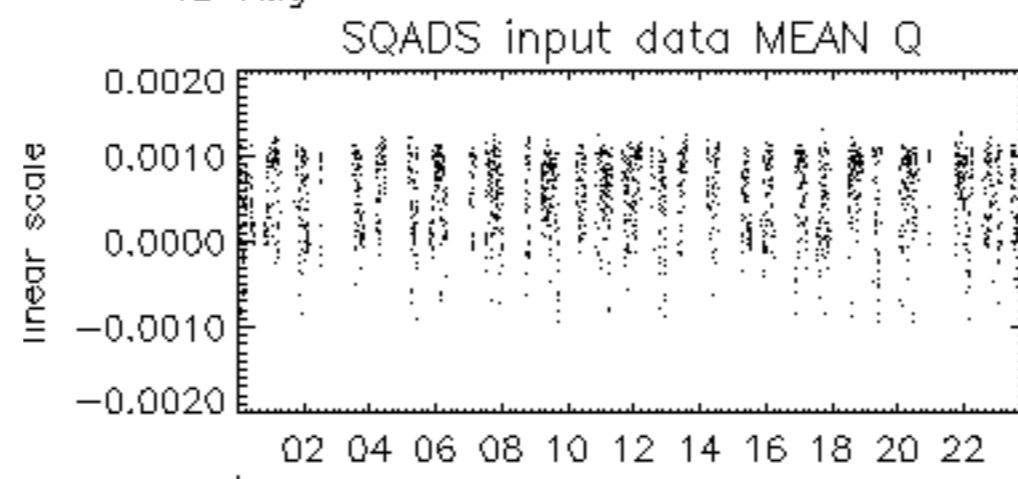




12-Aug



12-Aug



12-Aug

