



Analysis from 24-JAN-2012 00:00:00 to 24-JAN-2012 23:59:59. Page generated on 25-JAN-2012 06:31:42.
View log file: ASAR_Daily_Report_20120125_0631.log. For any anomalies please contact emma.hatton@vegaspaces.com, kajal.haria@vegaspaces.com.

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 | 2 | PDE | WS | H/H | 40 | PDE | IS1 | V/H | 2 | PDE | IS1 | H/H | 1 | PDE | WS | H/H | 33 | PDE | 2012-01-24 20:44:40 | H | 320 |
| PDE | IS2 | V/V | 36 | PDK | WS | H/H | 37 | PDE | IS2 | H/V | 1 | PDE | IS2 | H/H | 1 | PDE | WS | V/V | 5 | PDE | 2012-01-24 22:24:54 | V | 320 |
| PDK | IS2 | V/V | 24 | | | | | PDE | IS4 | H/H | 1 | PDE | IS2 | V/V | 1 | PDK | WS | H/H | 15 | | | | |
| | | | | | | | | PDE | IS5 | H/H | 1 | PDE | IS4 | H/H | 1 | | | | | | | | |
| | | | | | | | | | | | | PDE | IS4 | V/V | 1 | | | | | | | | |
| | | | | | | | | | | | | PDE | IS6 | H/H | 10 | | | | | | | | |
| | | | | | | | | | | | | PDE | IS6 | V/V | 1 | | | | | | | | |
| | | | | | | | | | | | | PDE | IS7 | V/V | 1 | | | | | | | | |
| | | | | | | | | | | | | PDK | IS4 | H/H | 1 | | | | | | | | |
| | | | | | | | | | | | | PDK | IS5 | H/H | 1 | | | | | | | | |

1.2 - Lists of products used

[[BACK TO MENU](#)]

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

2 - AUXILIARY FILES ANALYSIS

2.1 - IECF operational ADFs list

[[BACK TO MENU](#)]

| ADFs disseminated for ASAR |
|---|
| ASA_CON_AXVIEC20110526_075001_20101027_215740_20141231_000000 |
| ASA_INS_AXVIEC20110124_114858_20101228_112000_20141231_235959 |
| ASA_XCH_AXVIEC20101222_143057_20020301_000000_20141231_000000 |
| ASA_XCA_AXVIEC20110526_075734_20101027_215740_20141231_000000 |

2.2 - Products with wrong ADFs

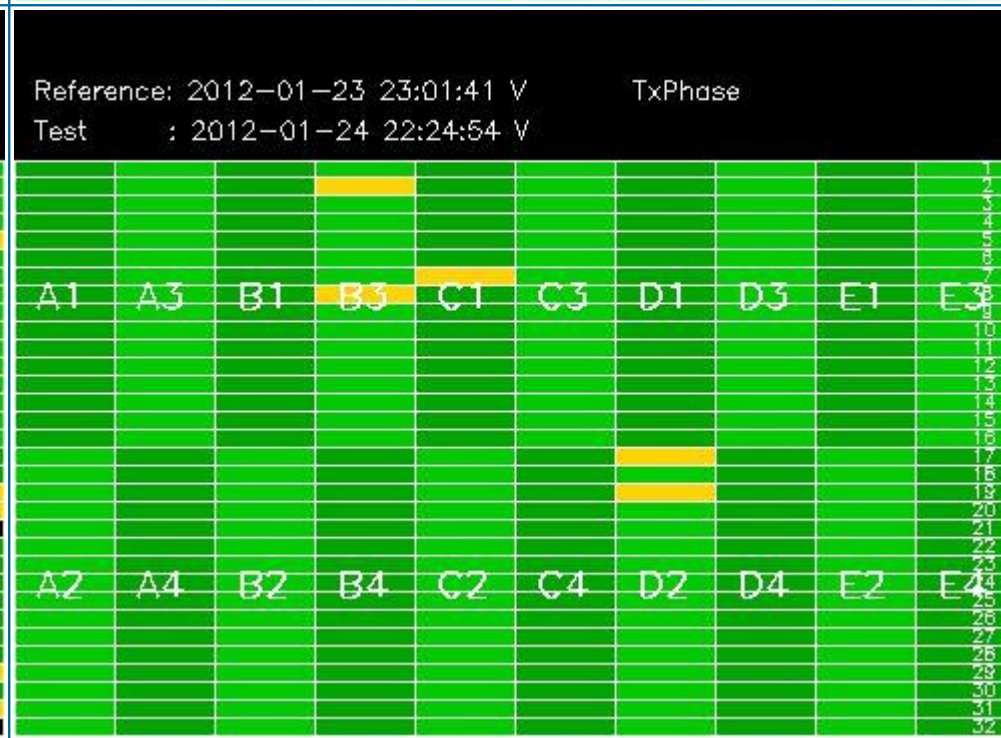
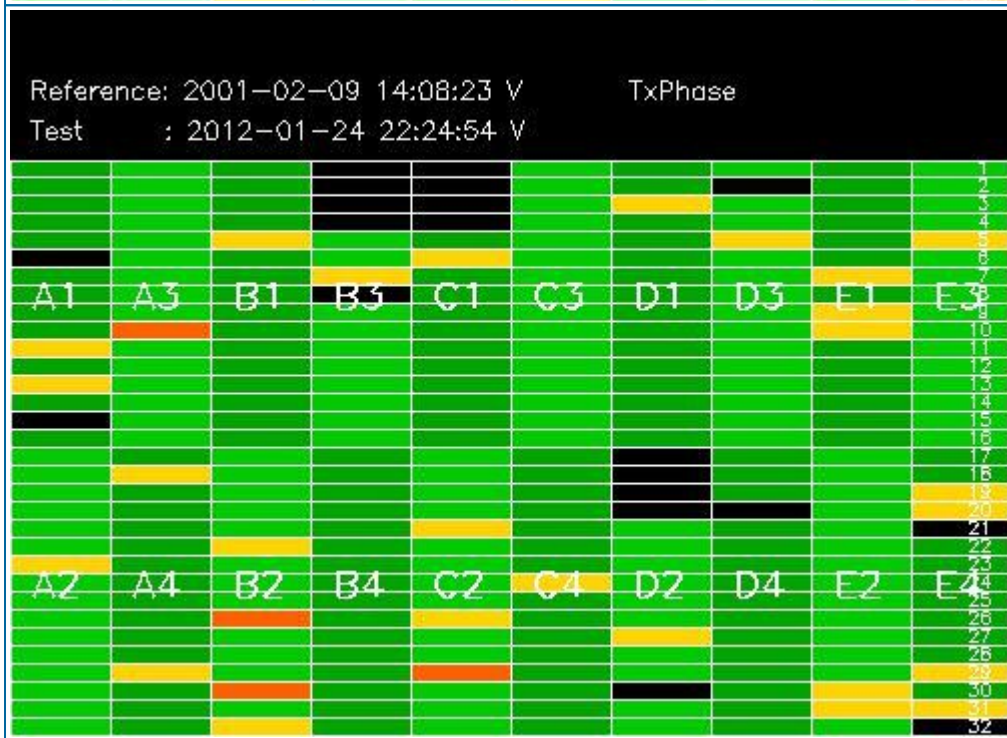
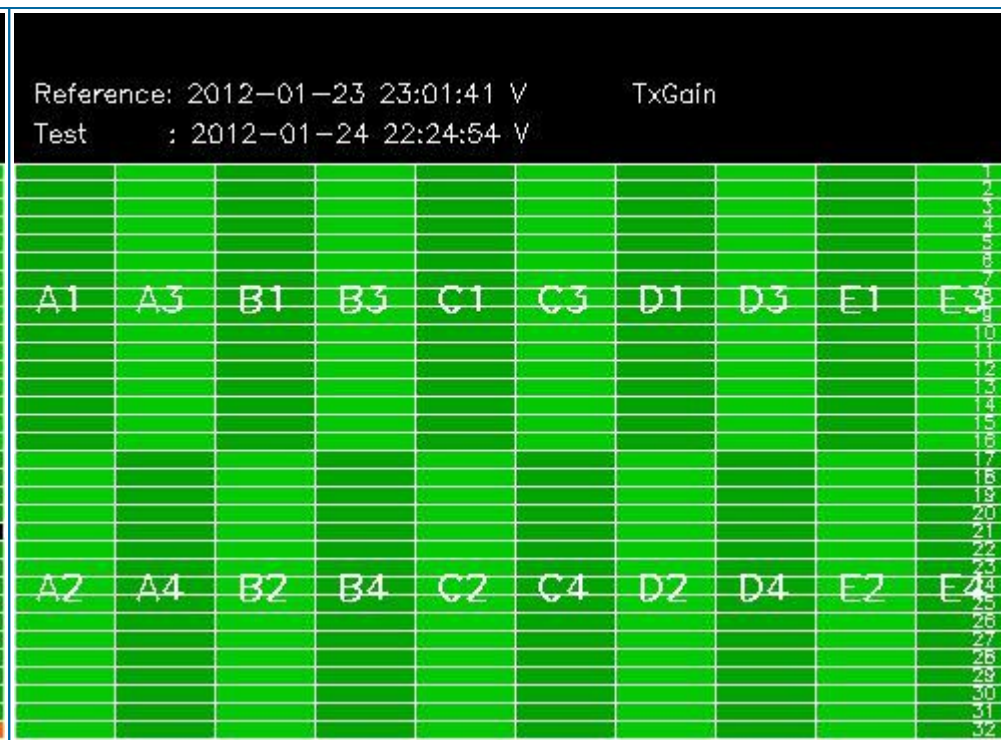
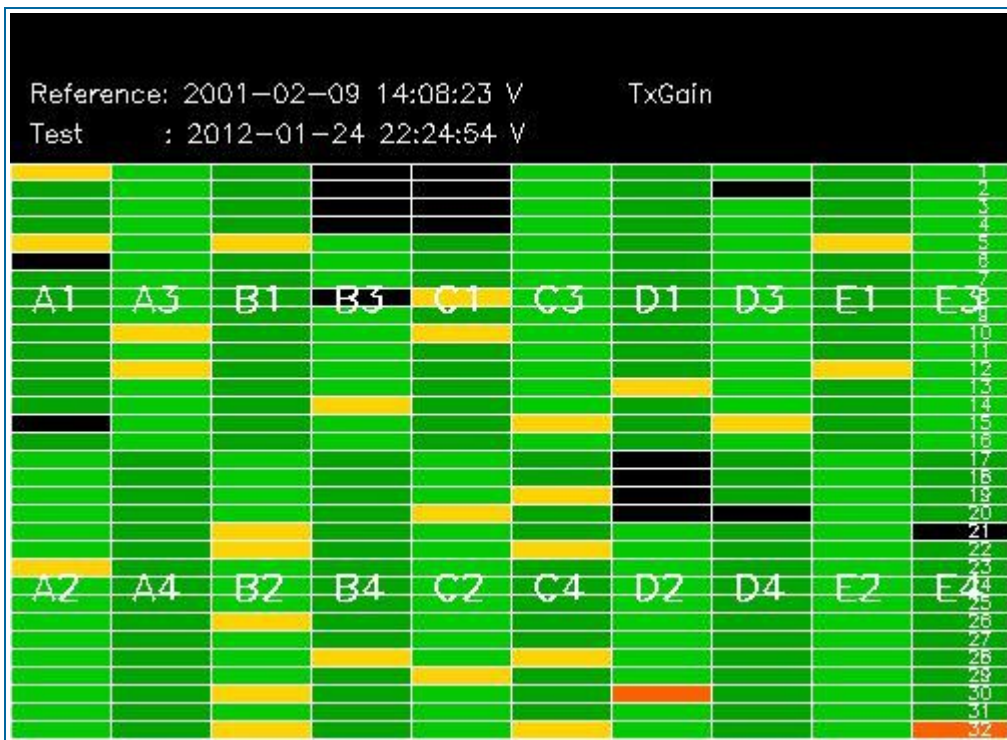
[[BACK TO MENU](#)]

| 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

3 - MODULE STEPPING PRODUCTS ANALYSIS

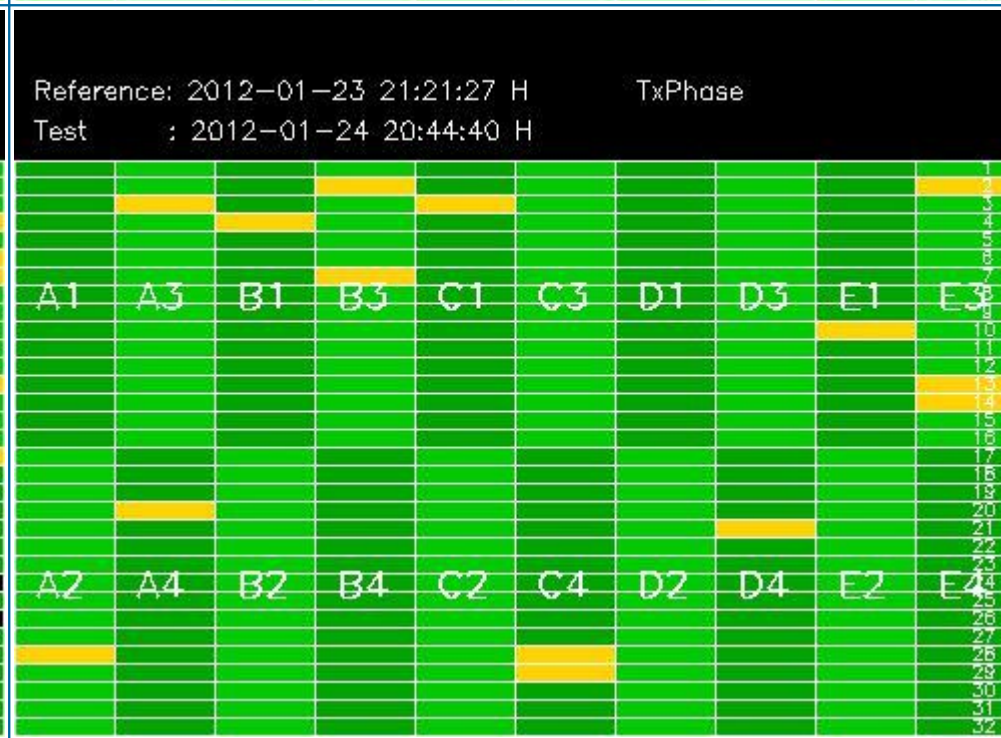
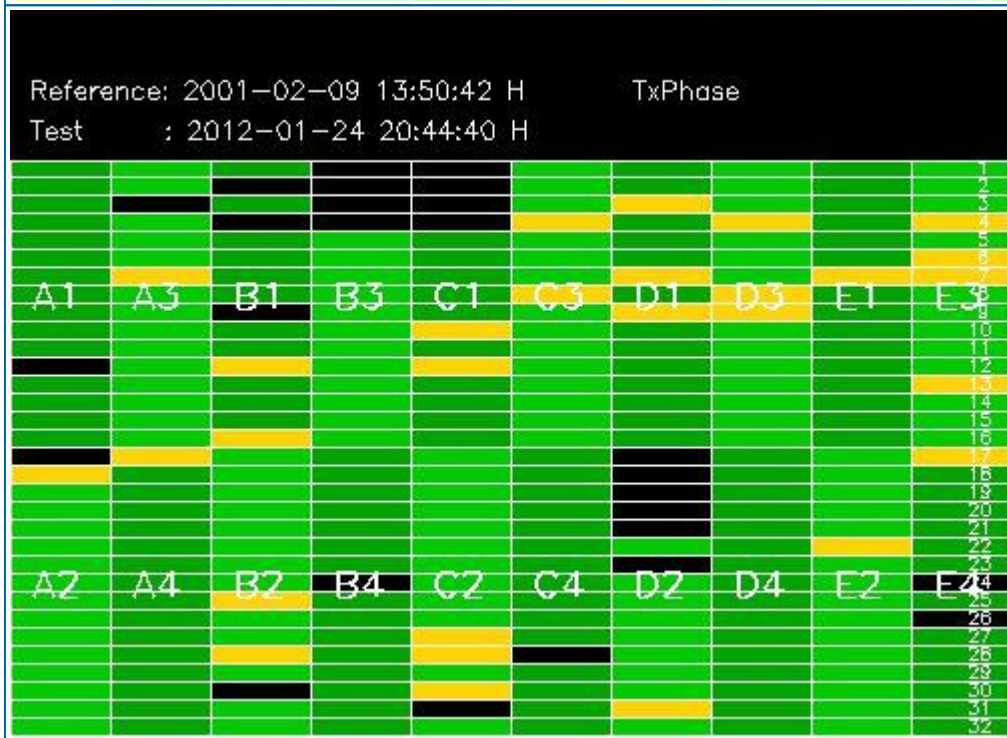
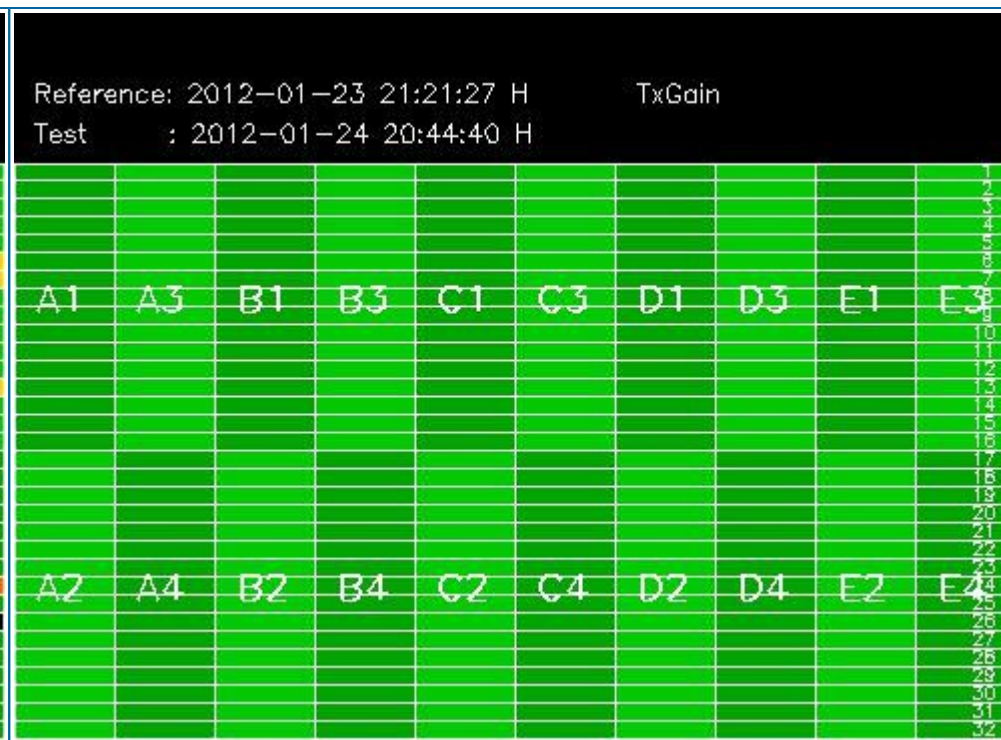
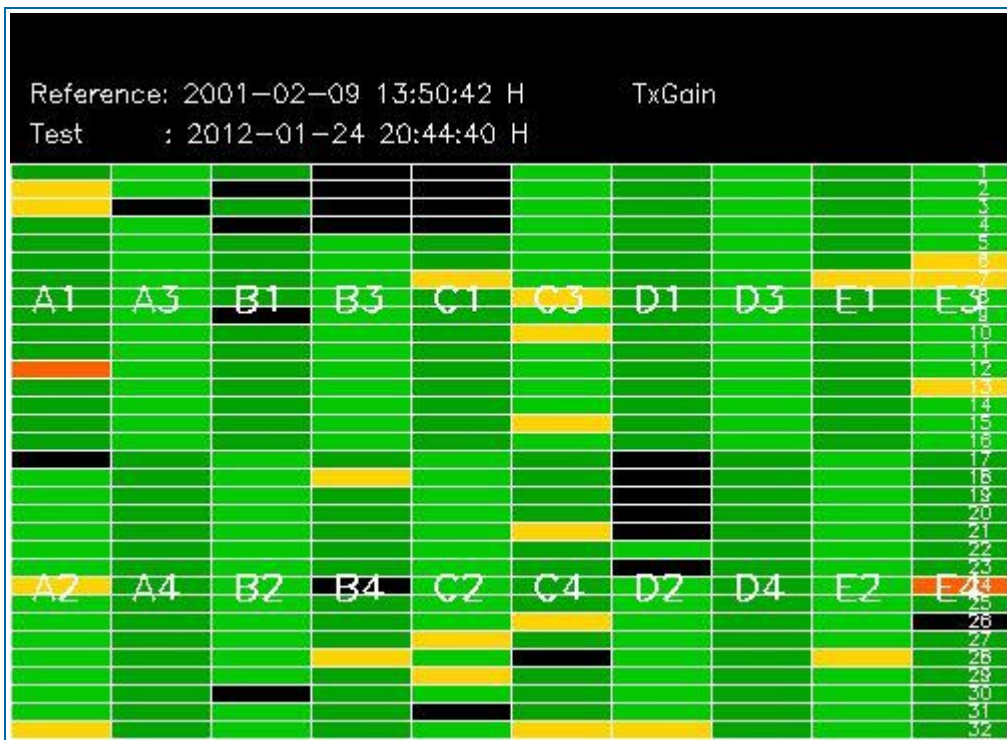
| SECOND FIXED REFERENCE | | | | | | | | | | PREVIOUS PRODUCT REFERENCE | | | | | | | | | |
|--|----|----|----|----|----|----|----|----|----|--|----|----|----|----|----|----|----|----|----|
| Pre-launch reference (2001-02-09) | | | | | | | | | | Previous product in the same polarisation | | | | | | | | | |
| Reference: 2001-02-09 14:08:23 V Test : 2012-01-24 22:24:54 V | | | | | | | | | | Reference: 2012-01-23 23:01:41 V Test : 2012-01-24 22:24:54 V | | | | | | | | | |
| RxGain | | | | | | | | | | RxGain | | | | | | | | | |
| A1 | A3 | B1 | B3 | C1 | C3 | D1 | D3 | E1 | E3 | A1 | A3 | B1 | B3 | C1 | C3 | D1 | D3 | E1 | E3 |
| A2 | A4 | B2 | B4 | C2 | C4 | D2 | D4 | E2 | E4 | A2 | A4 | B2 | B4 | C2 | C4 | D2 | D4 | E2 | E4 |
| RxPhase | | | | | | | | | | RxPhase | | | | | | | | | |
| Reference: 2001-02-09 14:08:23 V Test : 2012-01-24 22:24:54 V | | | | | | | | | | Reference: 2012-01-23 23:01:41 V Test : 2012-01-24 22:24:54 V | | | | | | | | | |
| A1 | A3 | B1 | B3 | C1 | C3 | D1 | D3 | E1 | E3 | A1 | A3 | B1 | B3 | C1 | C3 | D1 | D3 | E1 | E3 |
| A2 | A4 | B2 | B4 | C2 | C4 | D2 | D4 | E2 | E4 | A2 | A4 | B2 | B4 | C2 | C4 | D2 | D4 | E2 | E4 |



3.2 - H/H polarisation

[[BACK TO MENU](#)]

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



4 - CALIBRATION PULSES ANALYSIS

4.1 - Analysis for WVS IS2 V/V

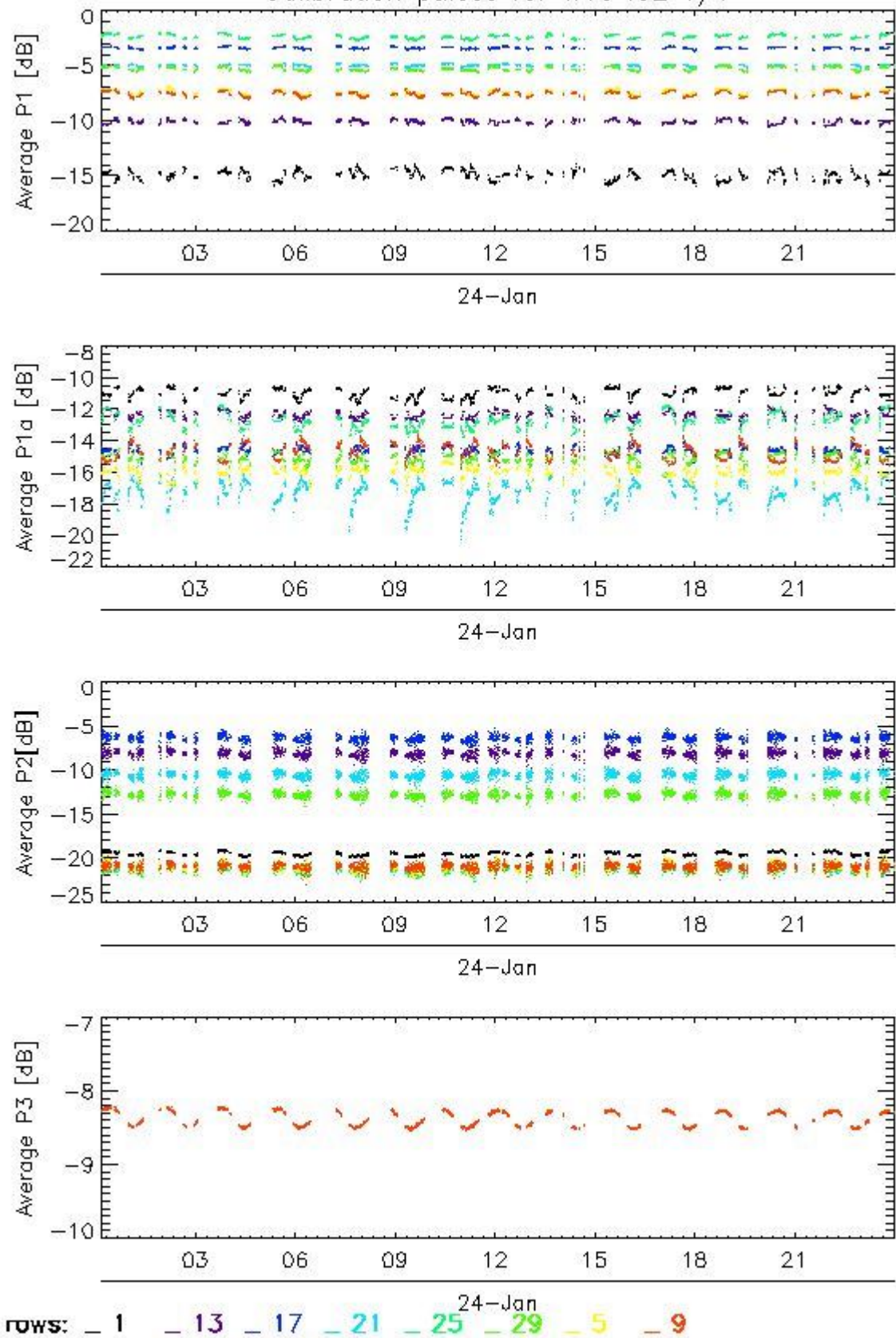
4.1.1 - Temporal Evolution Analysis for WVS IS2 V/V

[BACK TO MENU]

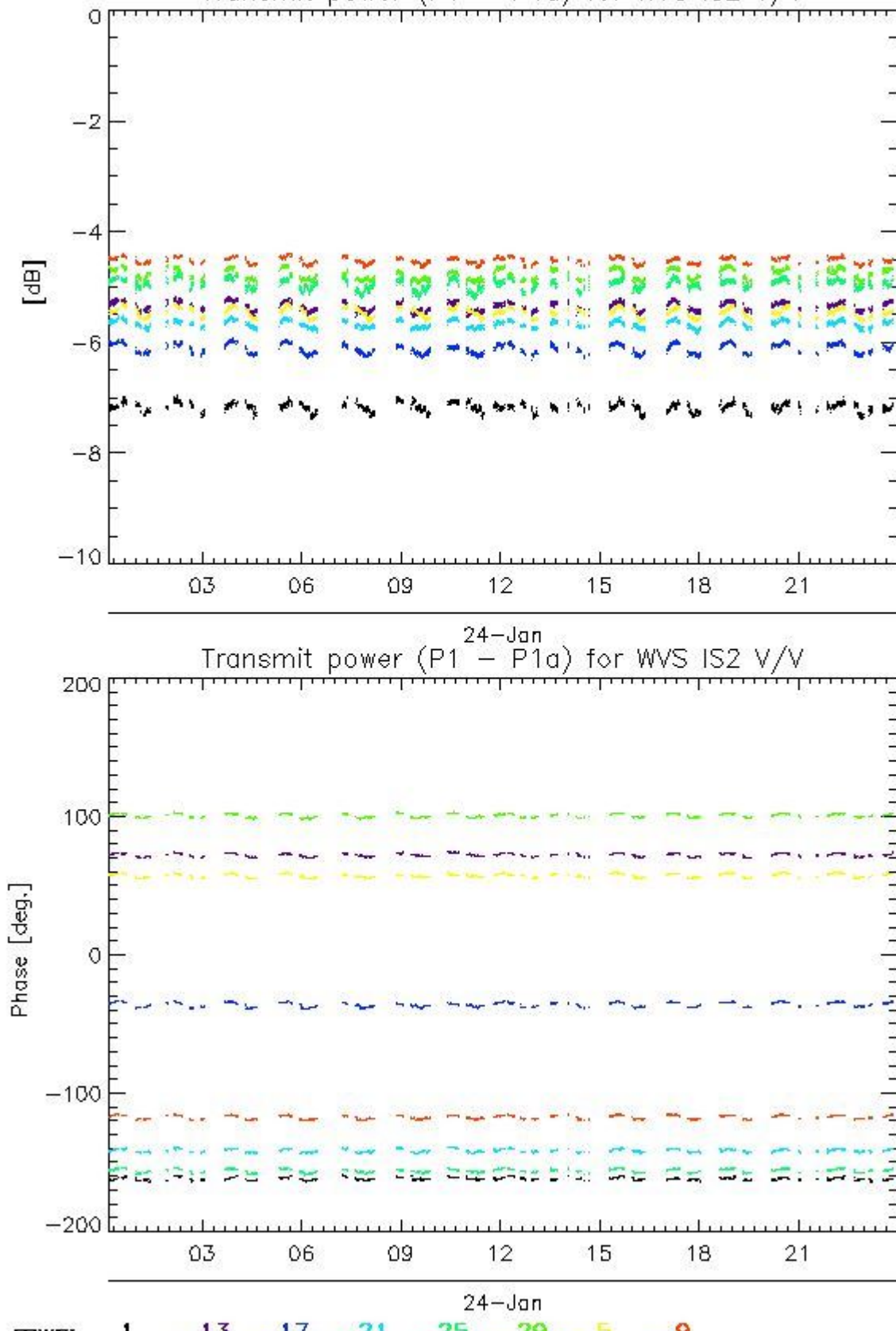
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

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



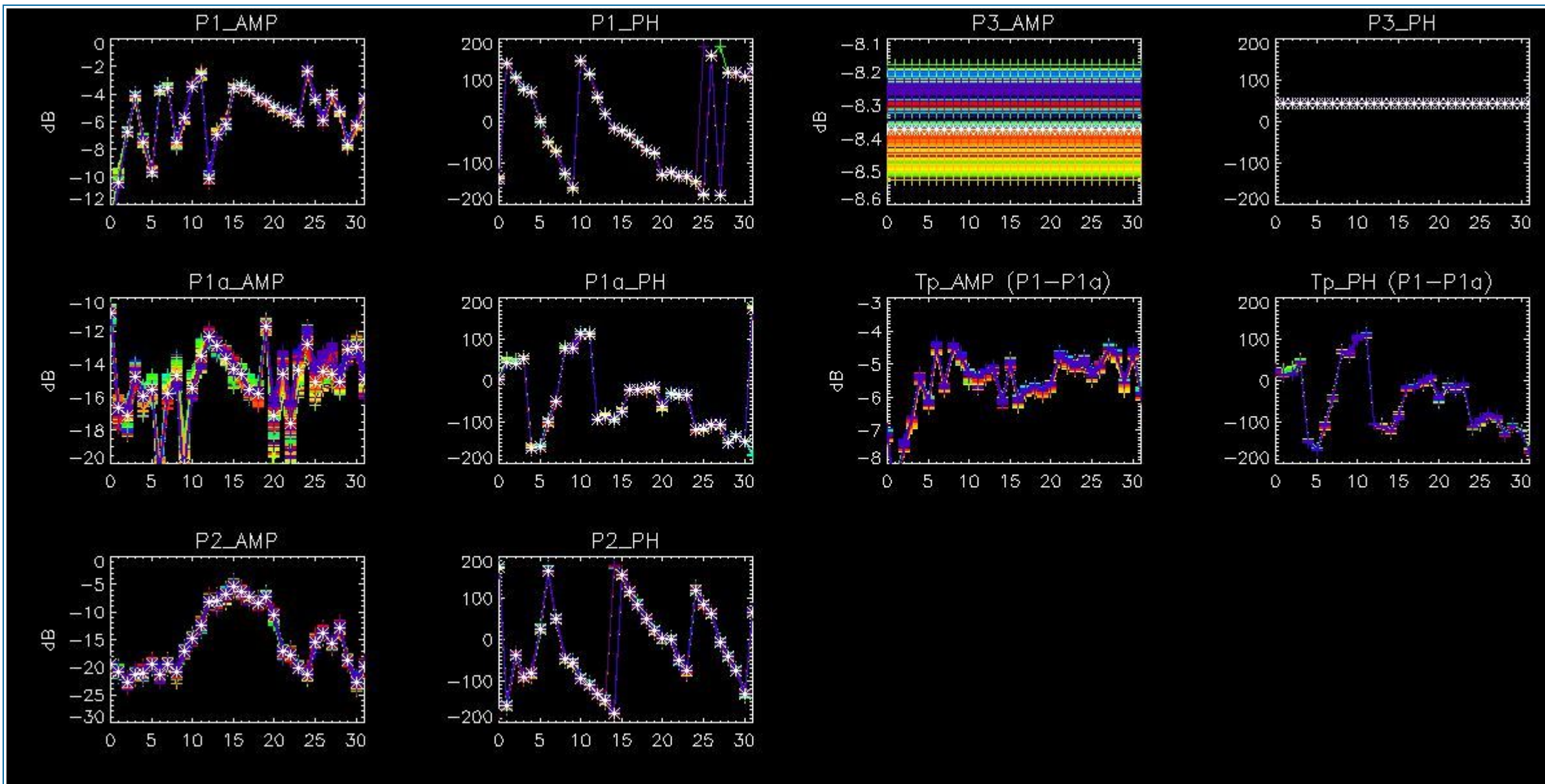
Transmit power (P1 - P1a) for WVS IS2 V/V



4.1.2 - All Rows Analysis for WVS IS2 V/V

[BACK TO MENU]





4.2 - Analysis for GM1 SS3 H/H

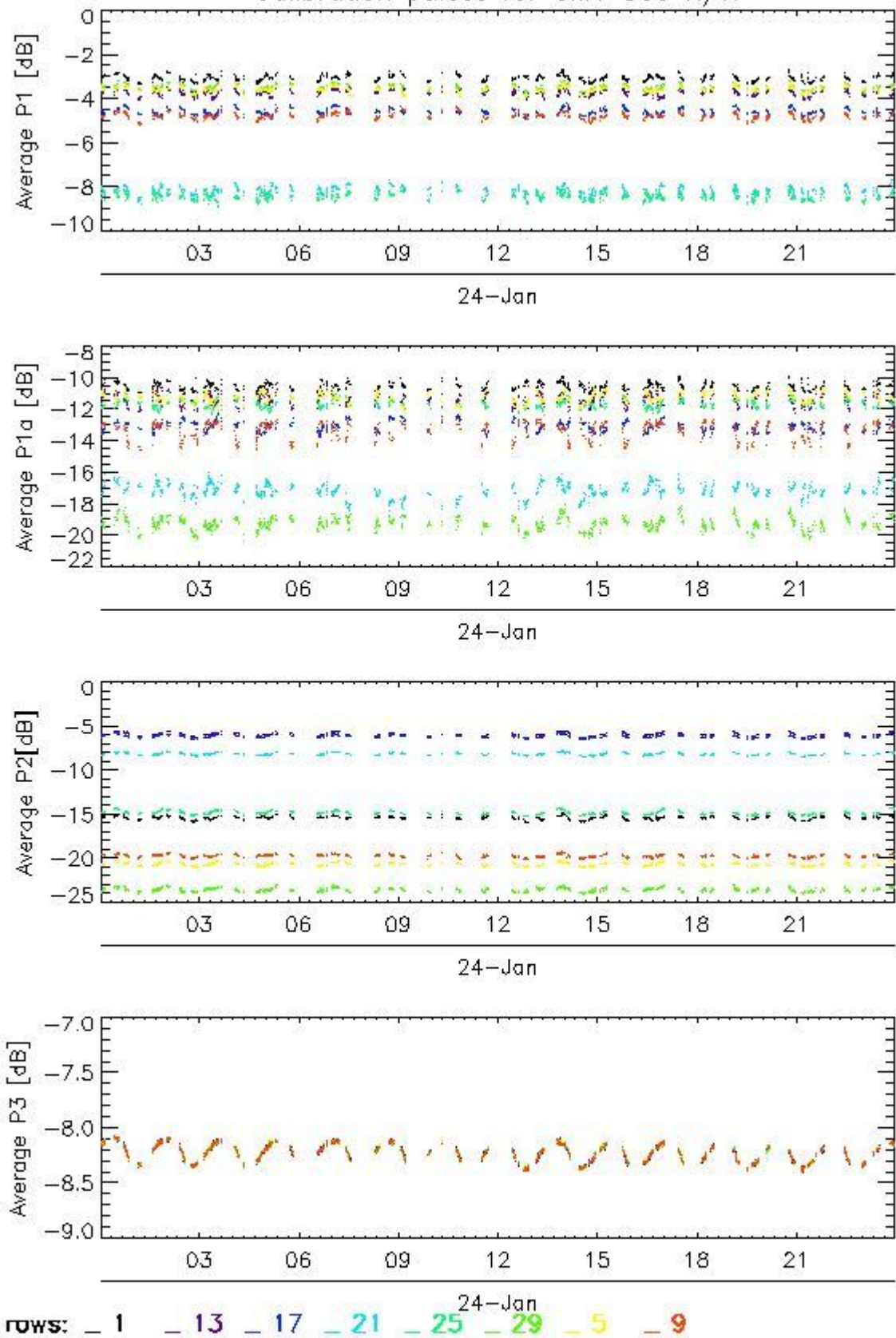
4.2.1 - Temporal Evolution Analysis for GM1 SS3 H/H

[BACK TO MENU]

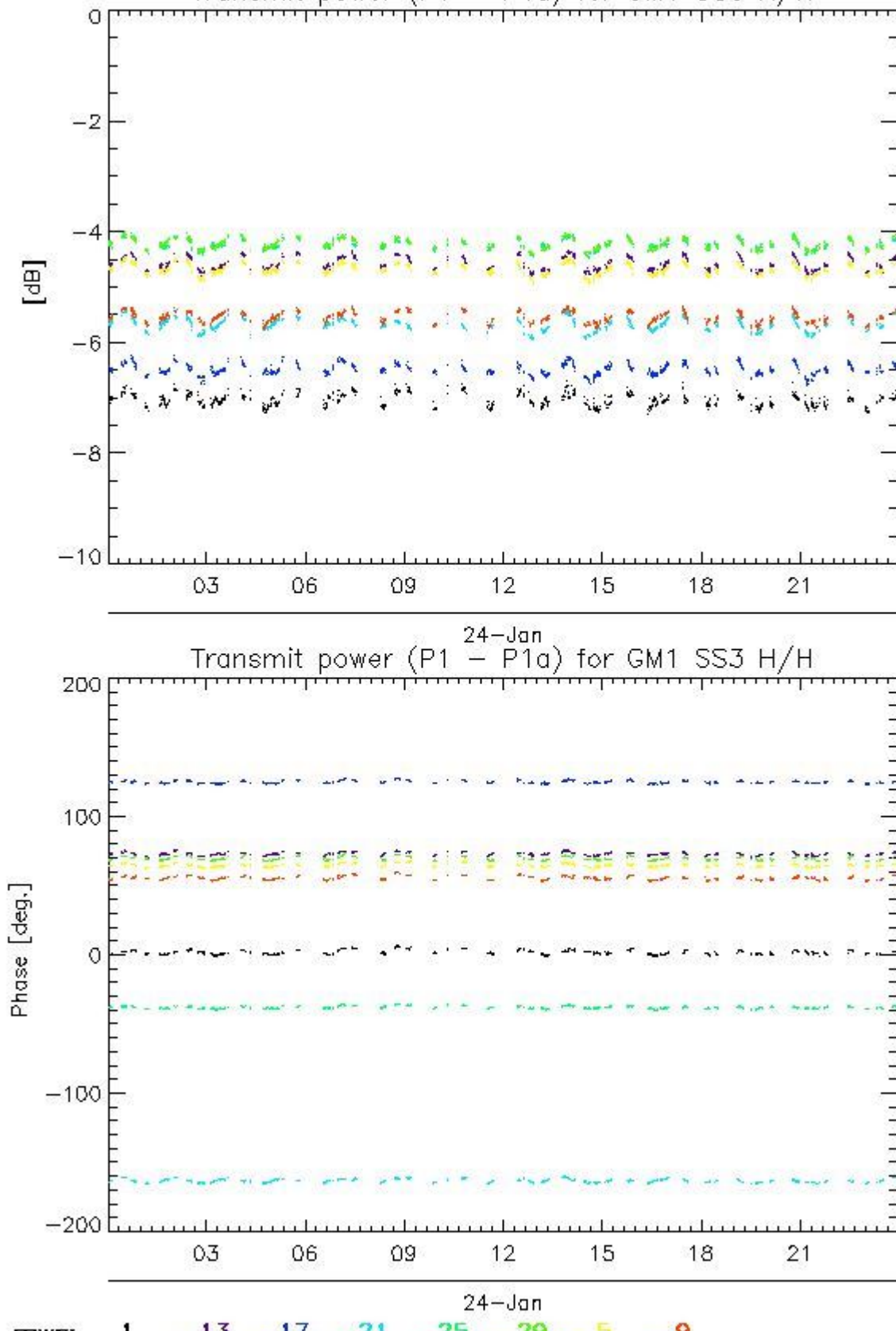
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

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



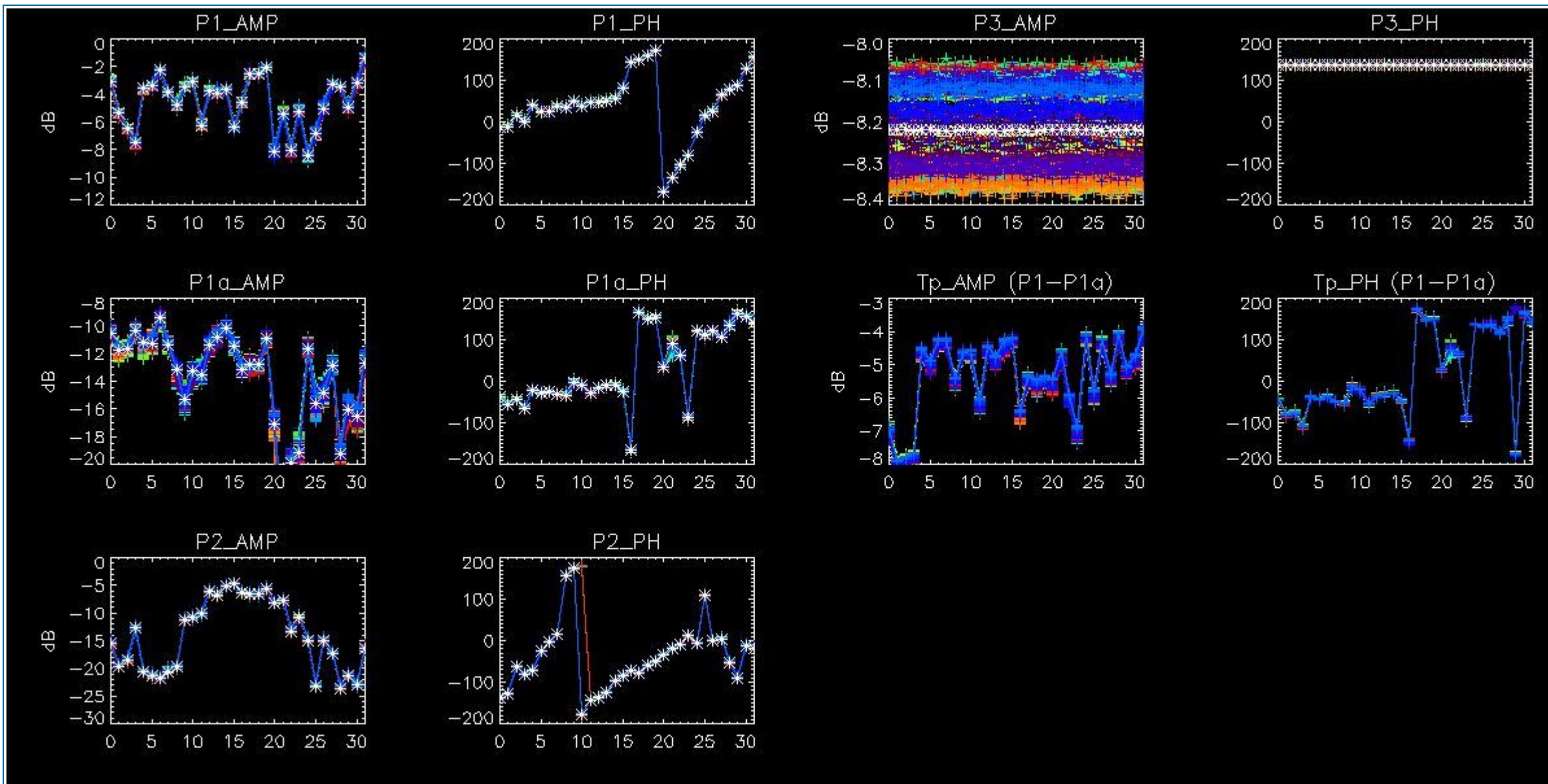
Transmit power (P1 - P1a) for GM1 SS3 H/H



4.2.2 - All Rows Analysis for GM1 SS3 H/H

[[BACK TO MENU](#)]





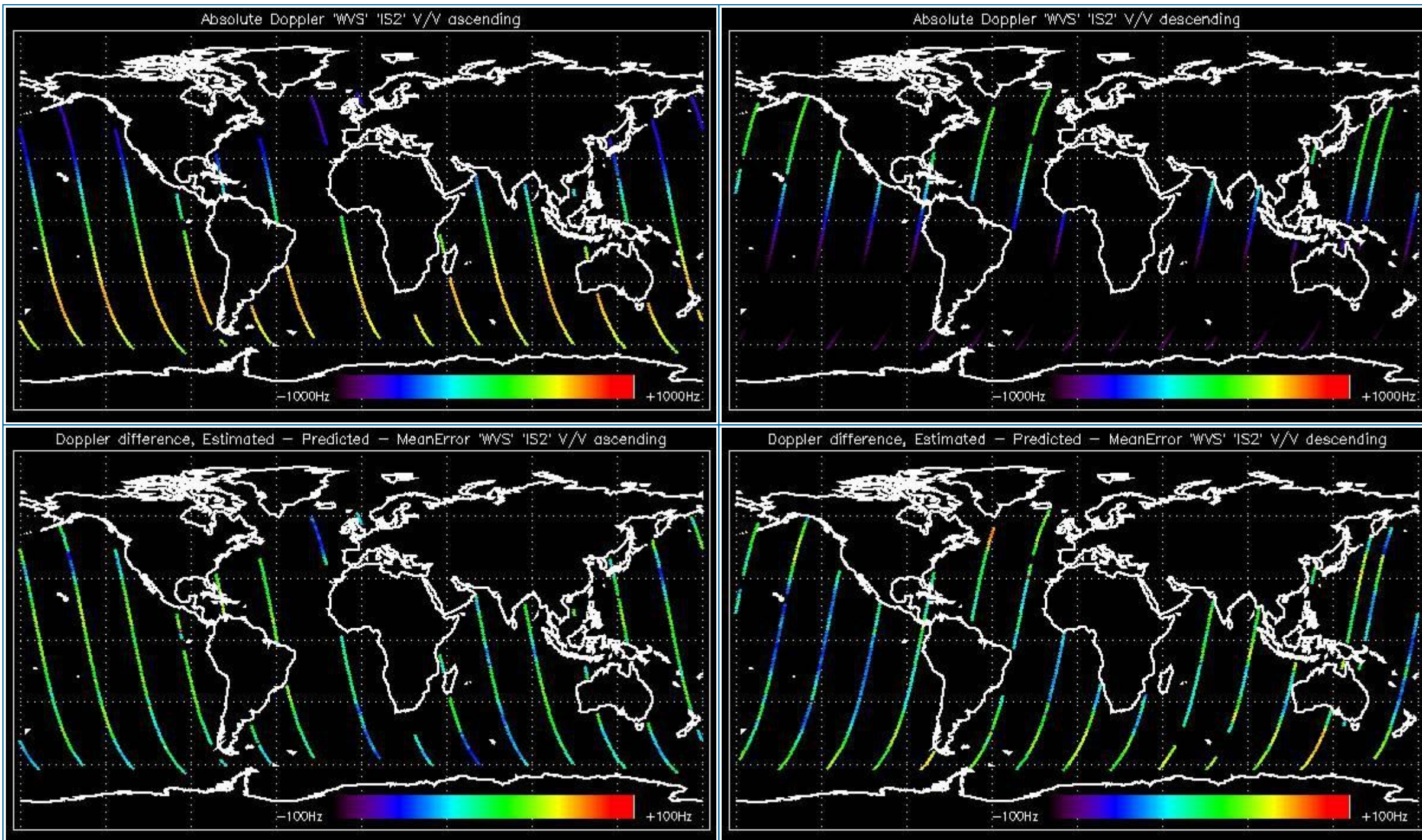
5 - DOPPLER ANALYSIS

5.1 - Analysis for WVS IS2 V/V

5.1.1 - Doppler MAP Analysis for WVS IS2 V/V

[[BACK TO MENU](#)]

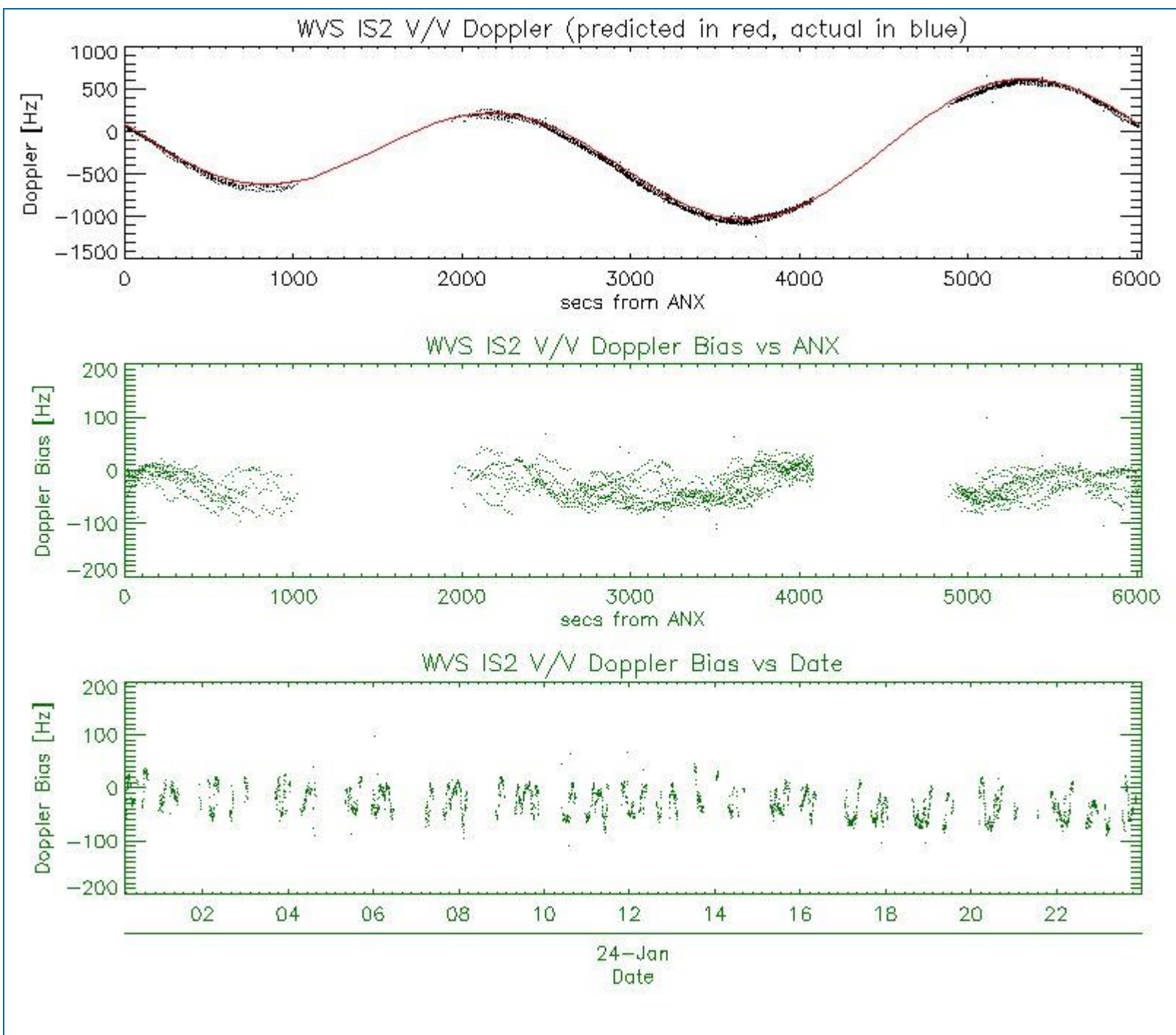




5.1.2 - Doppler ANX Analysis for WVS IS2 V/V

[[BACK TO MENU](#)]



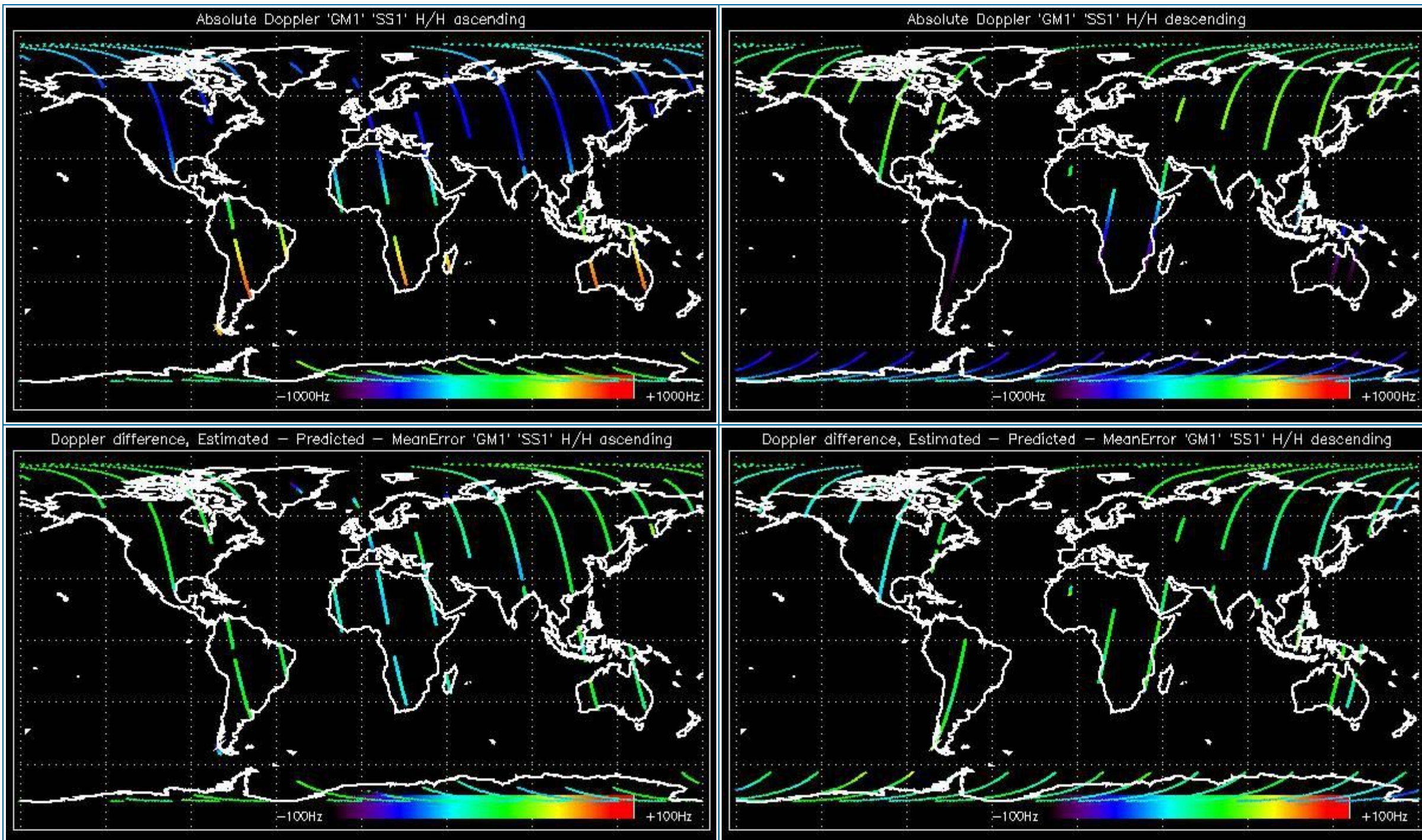


5.2 - Analysis for GM1 SS1 H/H

5.2.1 - Doppler MAP Analysis for GM1 SS1 H/H

[[BACK TO MENU](#)]

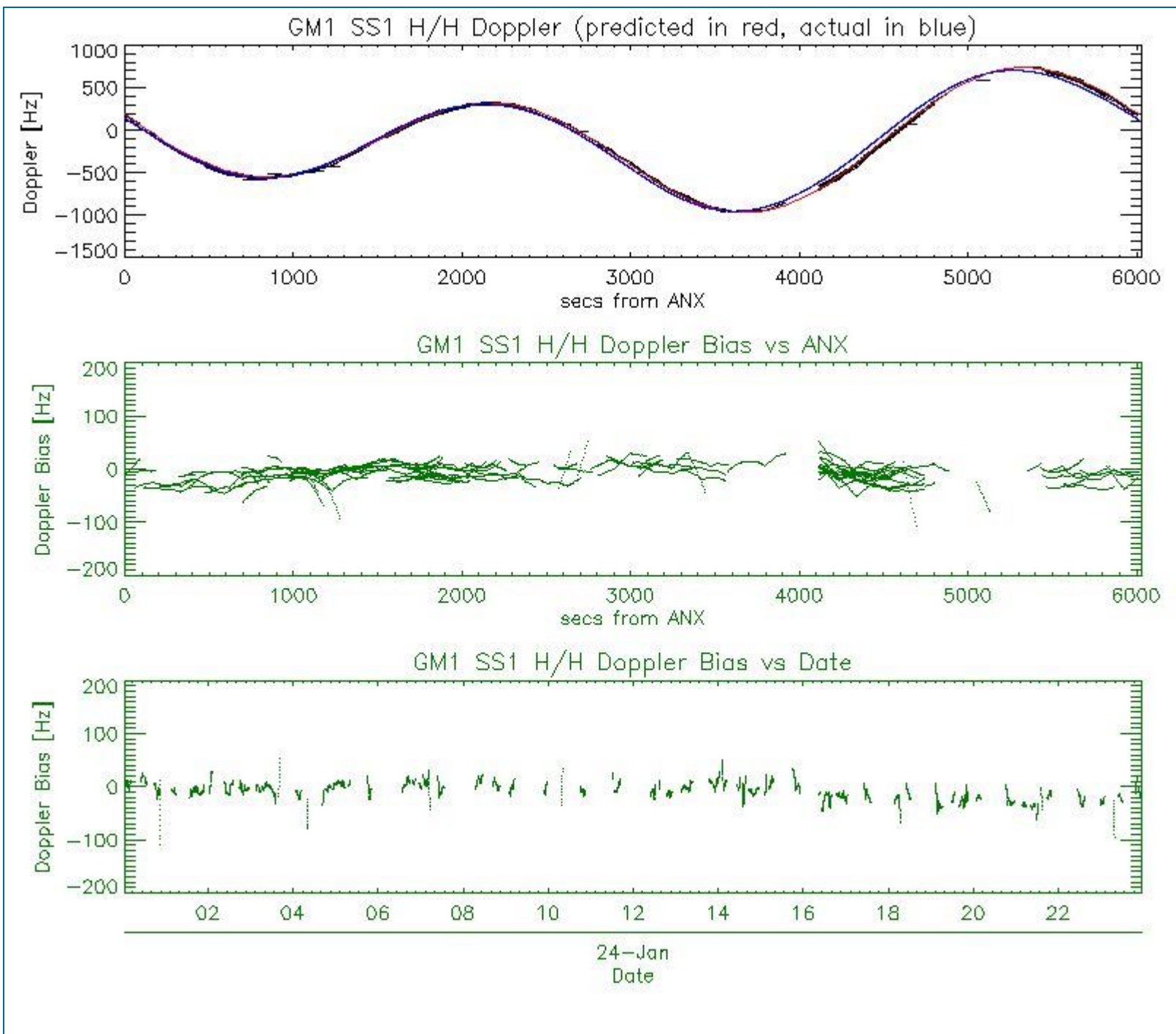




5.2.2 - Doppler ANX Analysis for GM1 SS1 H/H

[[BACK TO MENU](#)]

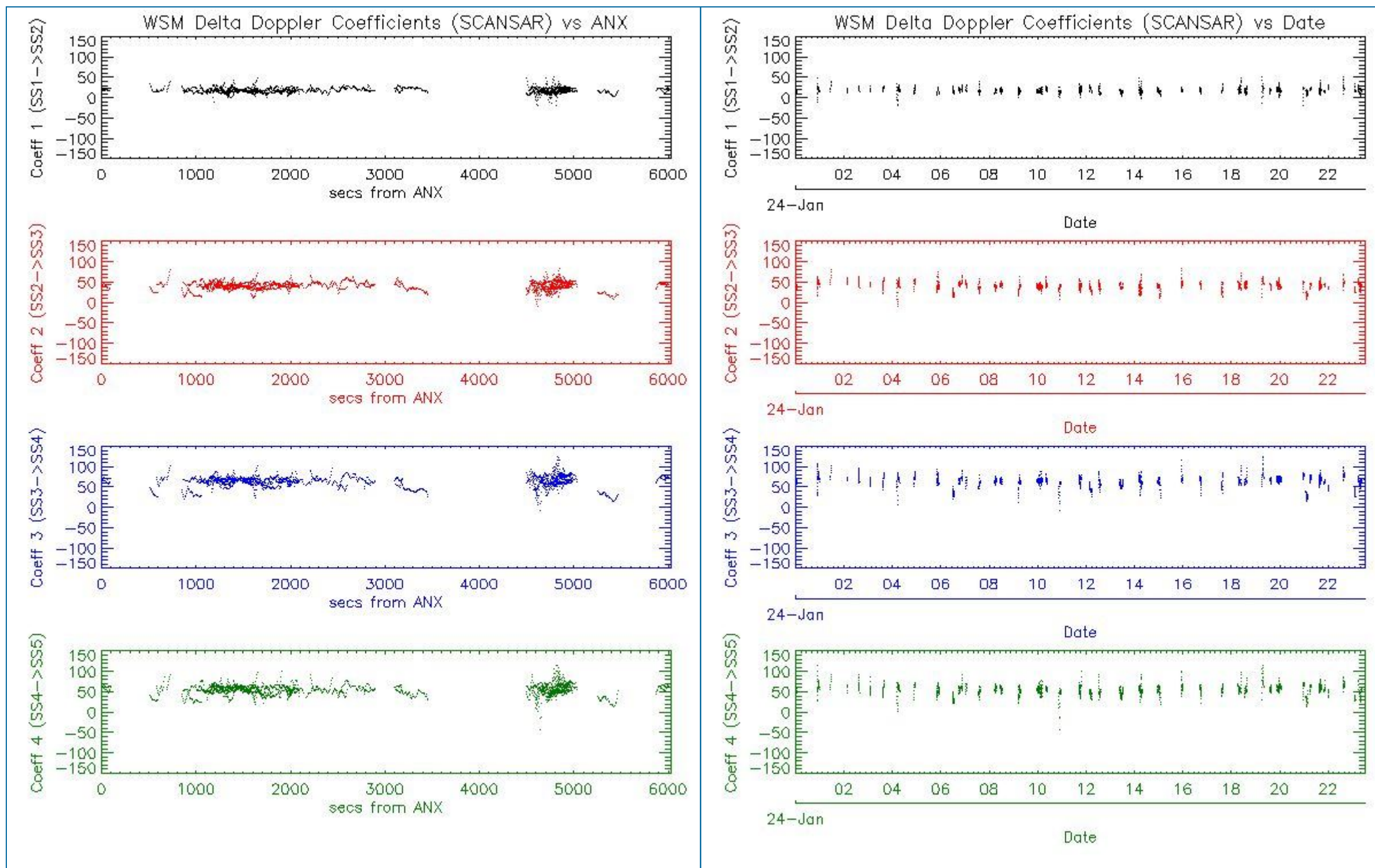




5.3 - Doppler JUMPS Analysis for WSM

[BACK TO MENU]





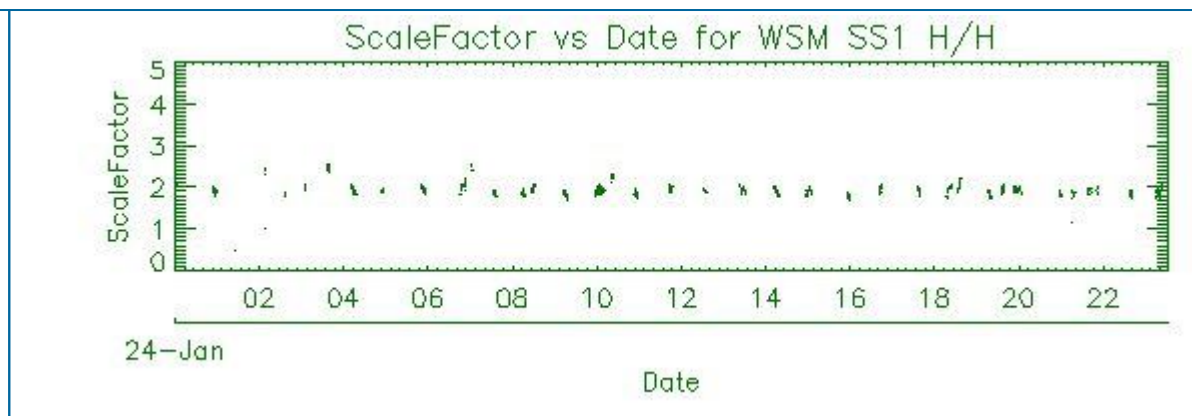
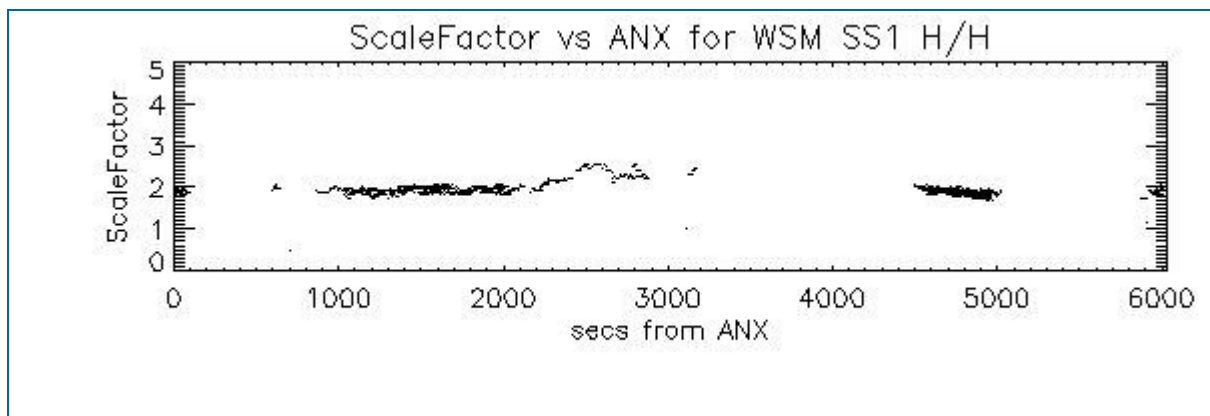
6 - CHIRP ANALYSIS

6.1 - Analysis for WSM SS1 H/H

6.1.1 - ScaleFactor

[[BACK TO MENU](#)]

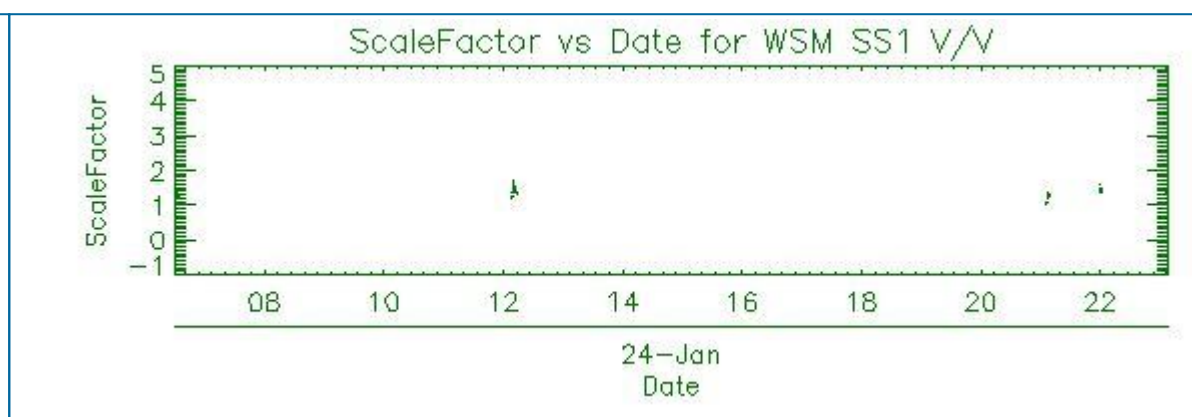
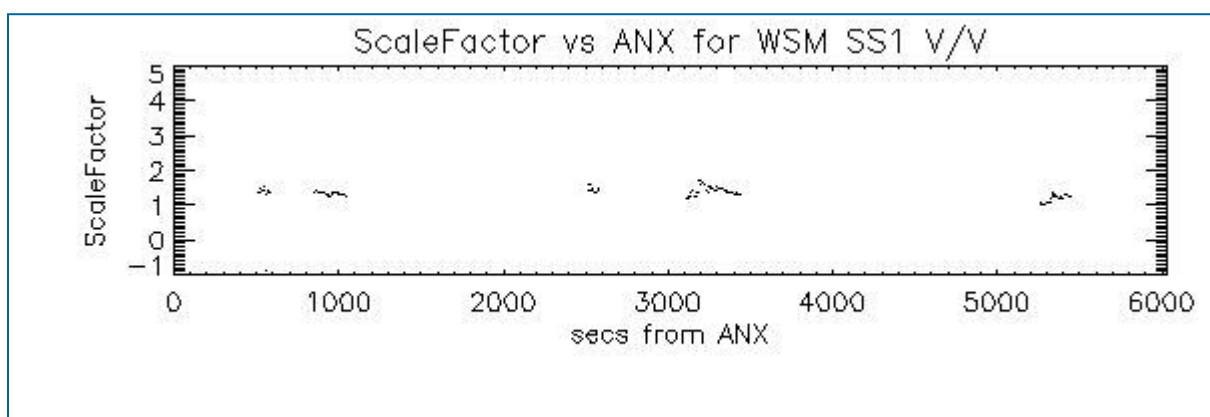




6.2 - Analysis for WSM SS1 V/V

6.2.1 - ScaleFactor

[[BACK TO MENU](#)]

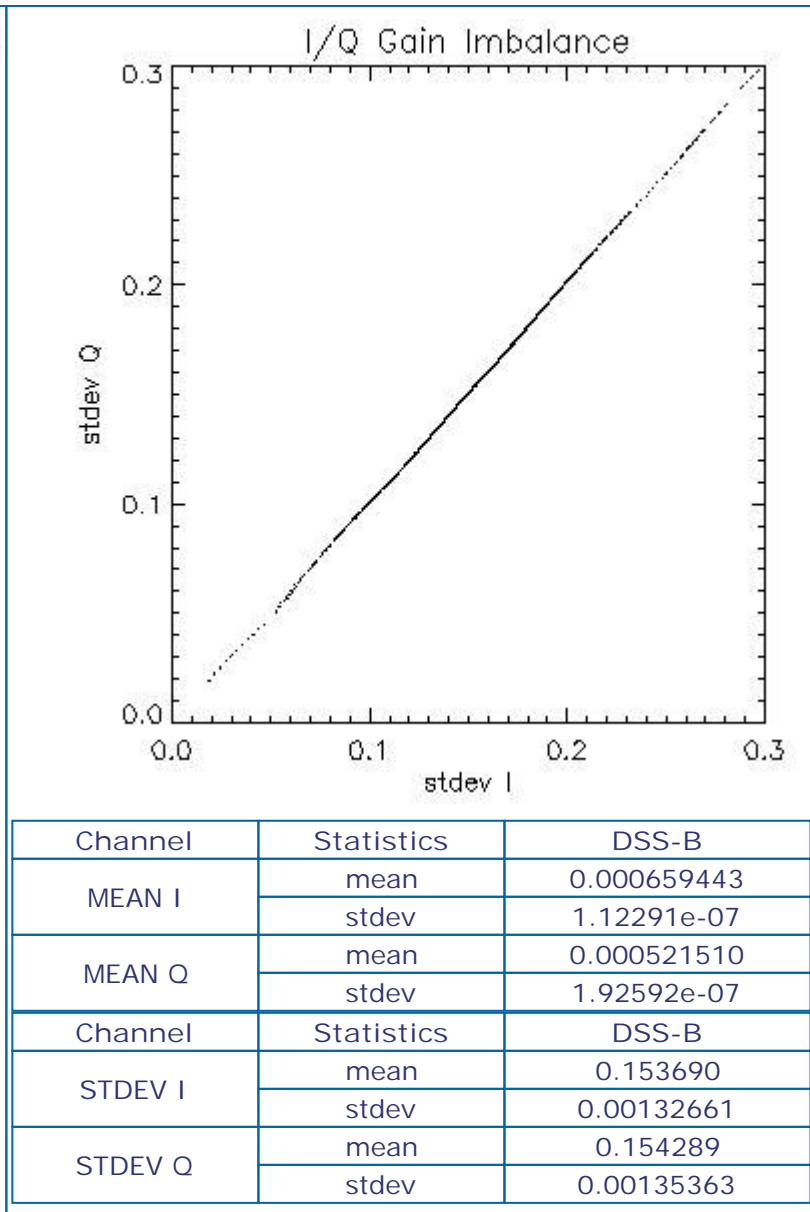
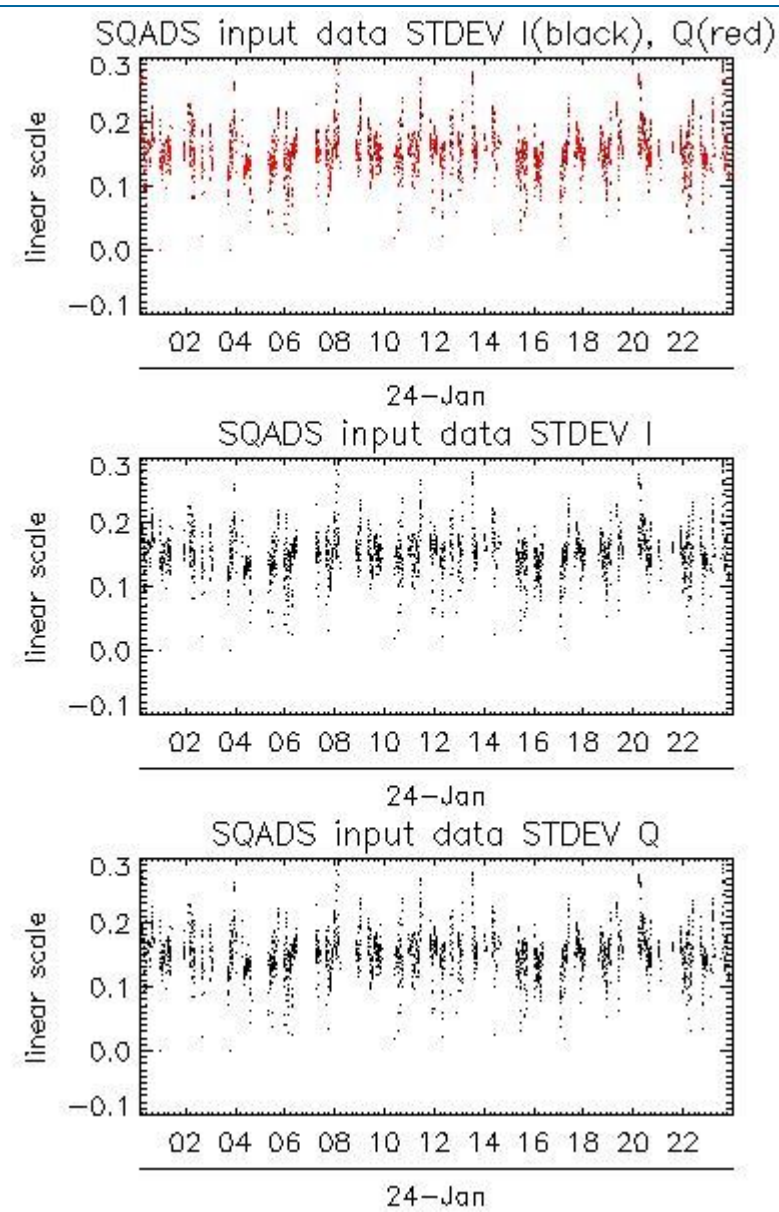
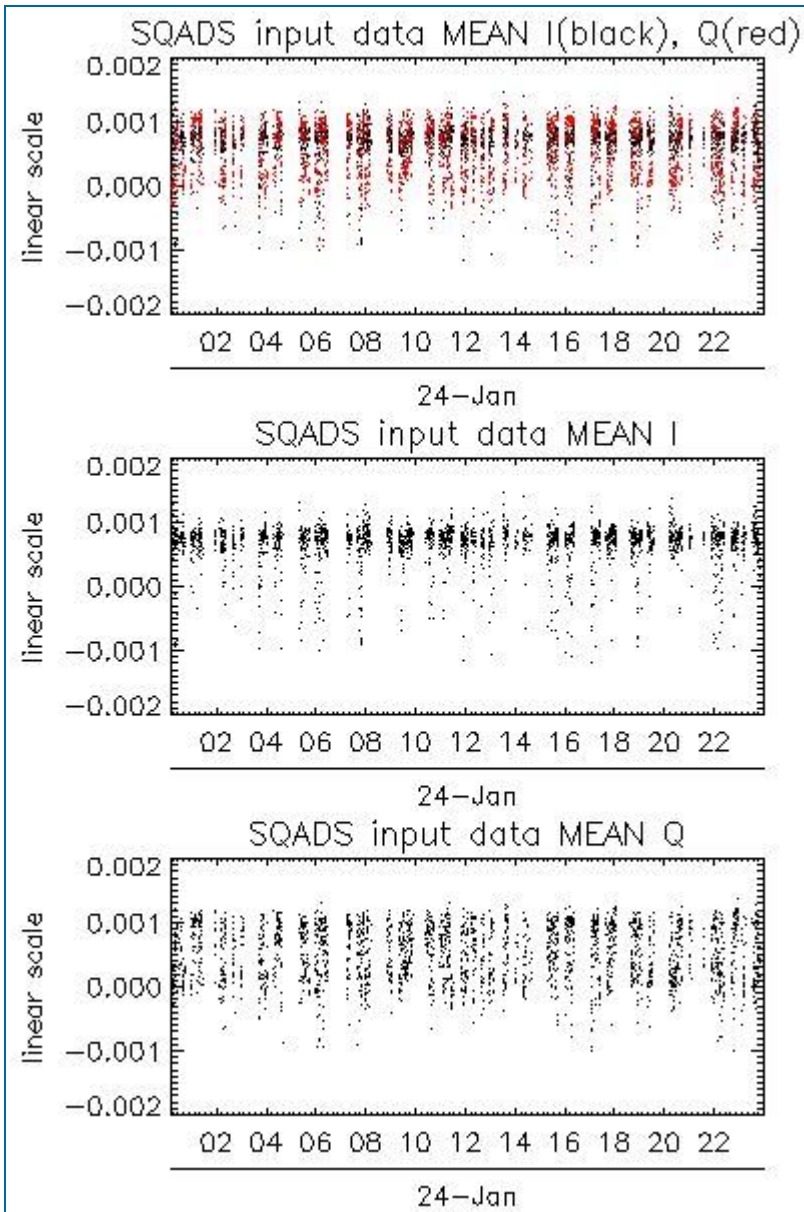


7 - RAW DATA ANALYSIS

7.1 - Analysis for WVS

[[BACK TO MENU](#)]

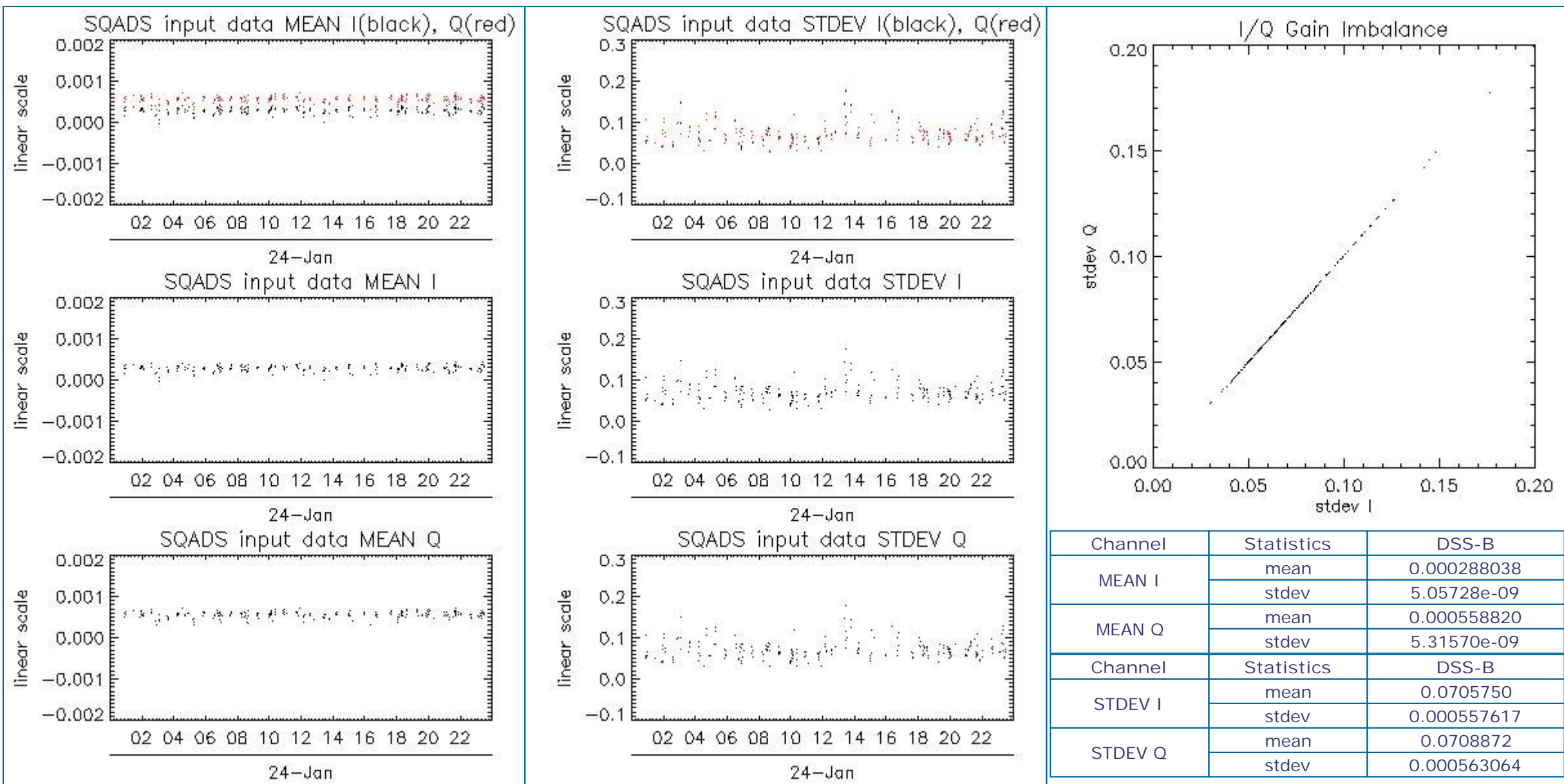
| | | |
|--|--|--|
| | | |
|--|--|--|



7.2 - Analysis for IMM

[[BACK TO MENU](#)]

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

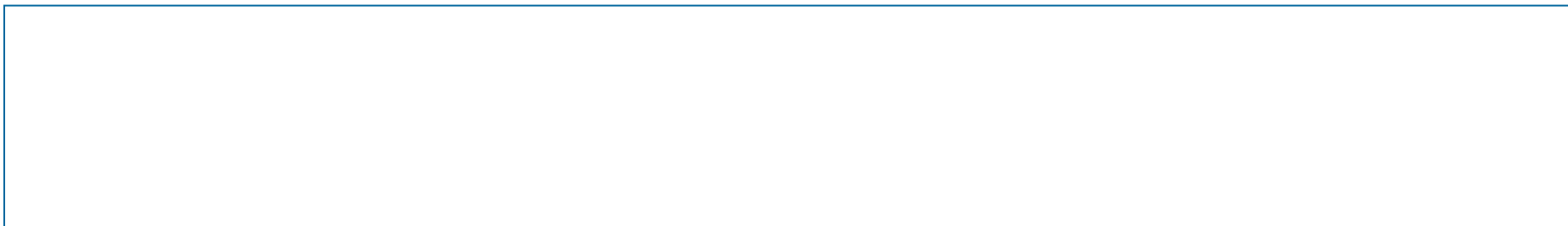


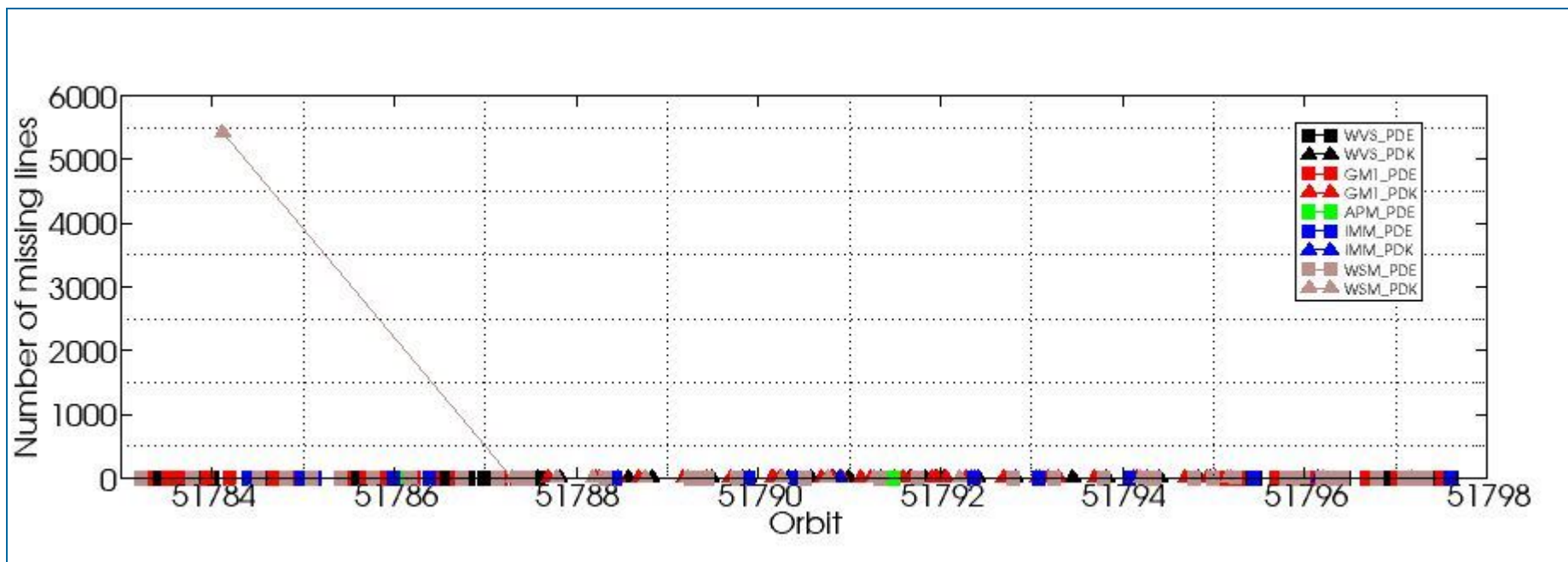
8 - TELEMETRY ANALYSIS

| Processing Center | Product | Gaps | Missing lines |
|-------------------|--|------|---------------|
| PDE | ASA_WVS_1PNPDE20120124_052017_000008243111_00048_51786_3063.N1 | 1 | 0 |
| PDE | ASA_WVS_1PNPDE20120124_071315_000000153111_00049_51787_3101.N1 | 1 | 0 |
| PDE | ASA_WVS_1PNPDE20120124_210018_000000753111_00057_51795_3243.N1 | 1 | 0 |
| PDK | ASA_WVS_1PNPDK20120124_125552_000006903111_00052_51790_8601.N1 | 0 | 8 |
| PDE | ASA_IMM_1PNPDE20120124_202158_000000443111_00057_51795_3237.N1 | 1 | 0 |
| PDE | ASA_WSM_1PNPDE20120124_200018_000002453111_00057_51795_3238.N1 | 0 | 2 |
| PDK | ASA_WSM_1PNPDK20120124_012633_000000423111_00046_51784_8444.N1 | 13 | 5427 |

8.1 - Number of Missing lines

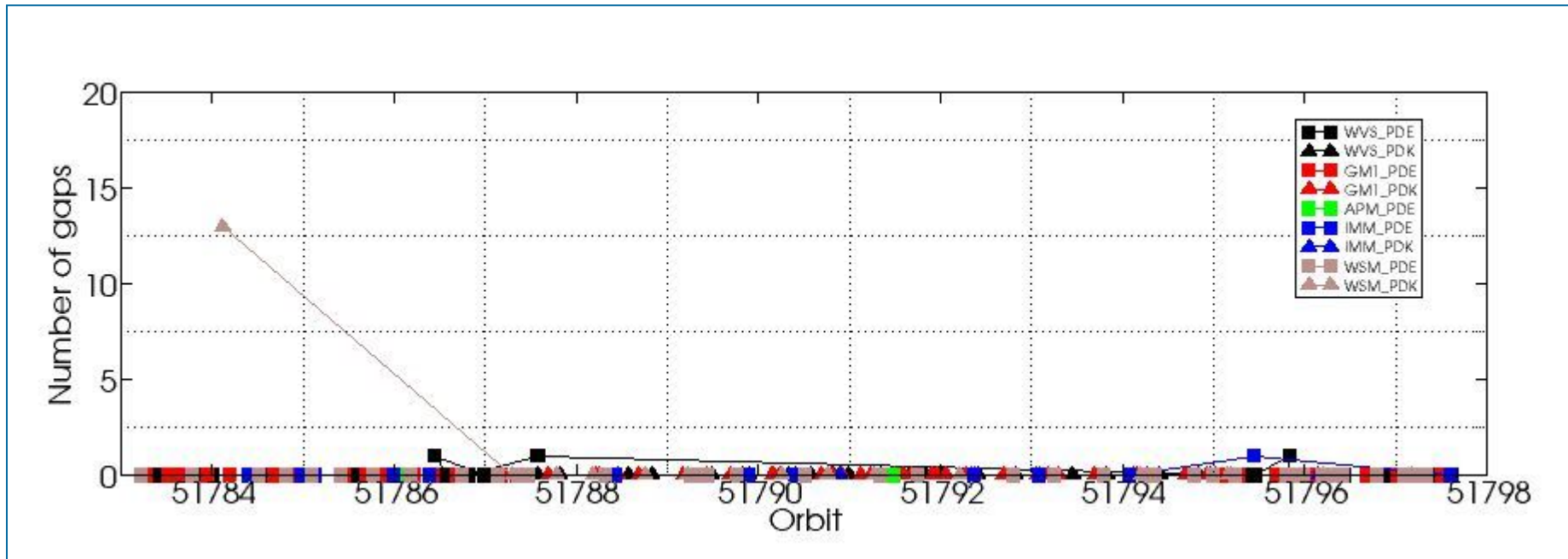
[BACK TO MENU]





8.2 - Number of Gaps

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



ASAR DAILY REPORT for 120124
#####

MODE: DAILY
ANALYSIS: ALL
DATE: 2012-01-24 00:00:00

Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/

DATA SUMMARY

Summary will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/DATA_SUMMARY

Creating directory ./RESULTS/DAILY/_120124/DATA_SUMMARY...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/Data_summary.html...

Getting WVS products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_WVS_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_WVS_products_used.txt...

Getting GM1 products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_GM1_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_GM1_products_used.txt...

Getting APM products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_APM_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_APM_products_used.txt...

Getting IMM products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_IMM_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_IMM_products_used.txt...

Getting WSM products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_WSM_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_WSM_products_used.txt...

Getting MS products list from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_MS_products_used.xls...
Writing file ./RESULTS/DAILY/_120124/DATA_SUMMARY/List_MS_products_used.txt...

DATA SUMMARY completed
#####

AUXILIARY FILES ANALYSIS

Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/AUXILIARY

Creating directory ./RESULTS/DAILY/_120124/AUXILIARY...

Looking for the IECF operational ADFs list...



ADF filter 20120124*current_3_IECF_ADFs.txt
 Found list 20120124_030000_current_3_IECF_ADFs.txt...
 Extracting ADFs...

ASA_CON_AXVIEC20110526_075001_20101027_215740_20141231_000000
 ASA_INS_AXVIEC20110124_114858_20101228_112000_20141231_235959
 ASA_XCH_AXVIEC20101222_143057_20020301_000000_20141231_000000
 ASA_XCA_AXVIEC20110526_075734_20101027_215740_20141231_000000

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/ASAR_ADFs_IECF_List3.html...
 Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Auxiliary_files_summary.html...

Analysing WVS products...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_WVS.xls...
 Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_WVS.txt...

| | |
|--|--|
| ASA_WVS_1PNPDE20120124_001036_000008693111_00045_51783_2967.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_002743_000000593111_00045_51783_2966.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_003431_000004953111_00045_51783_2974.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_005847_000000143111_00045_51783_2973.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_005847_000005853111_00045_51783_2990.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_011432_000006743111_00045_51783_2993.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_015523_000001193111_00046_51784_2994.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_020812_000008853111_00046_51784_3004.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_023806_000003153111_00046_51784_3000.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_025824_000003293111_00047_51785_3007.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_034110_000004793111_00047_51785_3015.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_034825_000005693111_00047_51785_3051.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_040127_000001053111_00047_51785_3053.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_041755_000000453111_00047_51785_3052.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_042102_000007643111_00047_51785_3055.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_043529_000001943111_00048_51786_3058.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_052017_000008243111_00048_51786_3063.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_053331_000002243111_00048_51786_3090.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_054004_000001953111_00048_51786_3091.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_055701_000018443111_00048_51786_3096.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_071315_000000153111_00049_51787_3101.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_201103_000006143111_00057_51795_3239.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_202250_000012743111_00057_51795_3242.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_210018_000000753111_00057_51795_3243.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_210018_000002553111_00057_51795_3260.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_213325_000000903111_00058_51796_3264.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_215203_000004193111_00058_51796_3265.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_220110_000013793111_00058_51796_3267.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3268.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3270.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_224504_000007943111_00058_51796_3288.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_230805_000003903111_00059_51797_3291.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_233250_000009143111_00059_51797_3294.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_235117_000000443111_00059_51797_3296.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3297.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3298.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_071315_000006303111_00049_51787_8501.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_073757_000020093111_00049_51787_8776.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_085159_000007203111_00050_51788_8532.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_091842_000020393111_00050_51788_8535.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_102507_000011393111_00051_51789_8555.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_105819_000003303111_00051_51789_8556.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_110628_000013943111_00051_51789_8559.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_114849_000003603111_00052_51790_8593.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_115615_000006743111_00052_51790_8594.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_121409_000006153111_00052_51790_8597.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_123803_000004203111_00052_51790_8599.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_125552_000006903111_00052_51790_8601.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

| | |
|--|--|
| ASA_WVS_1PNPDK20120124_133128_000007493111_00053_51791_8620.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_140207_000001503111_00053_51791_8622.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_141858_000004503111_00053_51791_8630.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_143129_000000893111_00053_51791_8624.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_144001_000000443111_00054_51792_8632.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_151752_000016193111_00054_51792_8647.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_155956_000013043111_00054_51792_8650.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_170212_000013643111_00055_51793_8675.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_173950_000014093111_00055_51793_8677.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_183806_000016343111_00056_51794_8699.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_192011_000005553111_00056_51794_8701.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDK20120124_193301_000001343111_00056_51794_8703.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing GM1 products...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_GM1.xls...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_GM1.txt...

| | |
|--|--|
| ASA_GM1_1PNPDE20120124_000246_000004653111_00045_51783_2969.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_002551_000001083111_00045_51783_2968.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_002926_000003023111_00045_51783_2972.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_004329_000005863111_00045_51783_2977.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_005142_000000843111_00045_51783_2991.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_010916_000003143111_00045_51783_2992.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_013416_000012273111_00046_51784_2995.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_020142_000002953111_00046_51784_3005.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_022341_000006893111_00046_51784_3003.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_024410_00000903111_00046_51784_3002.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_024548_000003983111_00046_51784_3001.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_025351_000002713111_00046_51784_2998.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_030811_000016623111_00047_51785_3009.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3012.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3013.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_040356_000004473111_00047_51785_3054.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_041928_000000843111_00047_51785_3056.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_044147_000007313111_00048_51786_3057.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_045626_000010093111_00048_51786_3059.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_051825_000001083111_00048_51786_3064.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_054412_000003683111_00048_51786_3092.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_063332_000006713111_00049_51787_3094.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_064916_000001933111_00049_51787_3093.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_065805_000002353111_00049_51787_3095.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_070325_000005863111_00049_51787_3100.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_194903_000001753111_00057_51795_3240.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_200423_000003983111_00057_51795_3241.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_204612_000006893111_00057_51795_3247.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_210844_000003983111_00057_51795_3259.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_211948_000004343111_00058_51796_3261.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_212927_000001503111_00058_51796_3263.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_213542_000000723111_00058_51796_3262.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_214334_000004163111_00058_51796_3266.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3269.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3271.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_225901_000003863111_00059_51797_3290.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_231759_000000843111_00059_51797_3289.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_232409_000003803111_00059_51797_3292.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_234849_000001443111_00059_51797_3293.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDE20120124_235249_000002773111_00059_51797_3295.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_072422_000005373111_00049_51787_8502.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_081746_000003383111_00050_51788_8504.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_082105_000003623111_00050_51788_8530.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_084202_000005983111_00050_51788_8531.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_090438_000004533111_00050_51788_8533.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_095323_000002773111_00051_51789_8534.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_101905_000000723111_00051_51789_8554.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

| | |
|--|--|
| ASA_GM1_1PNPDK20120124_104451_000004713111_00051_51789_8558.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_113032_00000843111_00052_51790_8557.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_113251_000005013111_00052_51790_8560.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_113937_000001633111_00052_51790_8595.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_122501_000004103111_00052_51790_8598.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_123615_000001023111_00052_51790_8596.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_124706_000005253111_00052_51790_8600.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_130808_000007793111_00053_51791_8602.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_131937_000002413111_00053_51791_8618.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_134650_000005553111_00053_51791_8619.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_135612_000003503111_00053_51791_8621.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_140514_000003863111_00053_51791_8623.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_142706_000002593111_00053_51791_8631.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_143344_000002833111_00053_51791_8625.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_144310_000008343111_00054_51792_8633.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_150436_000002233111_00054_51792_8644.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_151107_000001753111_00054_51792_8645.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_151451_000001813111_00054_51792_8646.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_154530_000006283111_00054_51792_8649.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_162228_000001023111_00055_51793_8648.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_162503_000007373111_00055_51793_8651.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_163539_000003323111_00055_51793_8668.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_164546_000009853111_00055_51793_8672.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_172545_000006283111_00055_51793_8676.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_180821_000004163111_00056_51794_8678.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_181338_000002053111_00056_51794_8696.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_182459_000003923111_00056_51794_8698.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_190559_000006283111_00056_51794_8700.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_193011_000001693111_00056_51794_8702.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20120124_193922_000006893111_00057_51795_8704.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing APM products...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_APM.xls...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_APM.txt...

| | |
|--|--|
| ASA_APM_1PNPDE20120124_015754_00000873111_00046_51784_2999.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20120124_015944_000001003111_00046_51784_3006.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20120124_044043_000000433111_00048_51786_3042.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20120124_134546_000000433111_00053_51791_3219.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20120124_183131_000000433111_00056_51794_3230.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing IMM products...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_IMM.xls...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_IMM.txt...

| | |
|--|--|
| ASA_IMM_1PNPDE20120124_015439_000000373111_00046_51784_2997.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_025224_000000793111_00046_51784_3011.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_030722_000000343111_00047_51785_3016.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3043.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3045.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_051317_000002963111_00048_51786_3049.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_065410_000002233111_00049_51787_3088.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_083437_000000993111_00050_51788_3122.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_083934_000001363111_00050_51788_3123.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_101116_000000393111_00051_51789_3143.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_110504_000000373111_00051_51789_3160.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_115532_000000373111_00052_51790_3162.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_151403_000000373111_00054_51792_3216.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_162415_000000373111_00055_51793_3213.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20120124_180359_000002533111_00056_51794_3217.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

```
ASA_IMM_1PNPDE20120124_202158_000000443111_00057_51795_3237.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDE20120124_235835_000000363111_00059_51797_3304.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDK20120124_124619_000000363111_00052_51790_8603.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_IMM_1PNPDK20120124_213158_000000373111_00058_51796_8725.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing WSM products...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_WSM.xls...

Writing file ./RESULTS/DAILY/_120124/AUXILIARY/Check_ADFs_WSM.txt...

```
ASA_WSM_1PNPDE20120124_005315_000003303111_00045_51783_2965.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_020642_000000923111_00046_51784_3008.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_023510_000001773111_00046_51784_3010.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_030456_000000923111_00047_51785_3014.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_033555_000002393111_00047_51785_2996.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_041123_000003923111_00047_51785_3041.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_045403_000001353111_00048_51786_3047.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_055022_000003923111_00048_51786_3085.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_062949_000002203111_00049_51787_3086.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_065230_000000923111_00049_51787_3087.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_070205_000000733111_00049_51787_3089.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_082709_000002693111_00050_51788_3119.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_100105_000003063111_00051_51789_3141.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_100704_000002453111_00051_51789_3142.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_102027_000002453111_00051_51789_3144.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_105248_000003303111_00051_51789_3161.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_120813_000003553111_00052_51790_3169.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_132925_000001223111_00053_51791_3220.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_141141_000004343111_00053_51791_3218.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_155625_000002143111_00054_51792_3223.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_164112_000002693111_00055_51793_3211.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_173614_000002203111_00055_51793_3212.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_182053_000002453111_00056_51794_3224.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_183325_000002813111_00056_51794_3231.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_191641_000002143111_00056_51794_3229.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_193600_000001903111_00056_51794_3232.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_200018_000002453111_00057_51795_3238.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_205746_000001533111_00057_51795_3250.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_210511_000002143111_00057_51795_3251.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_211523_000002513111_00057_51795_3253.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_213701_000003923111_00058_51796_3276.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_215033_000000923111_00058_51796_3277.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_215939_000000923111_00058_51796_3280.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_223702_000002753111_00058_51796_3272.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_230635_000000923111_00059_51797_3281.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_231929_000002813111_00059_51797_3303.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDE20120124_233033_000000923111_00059_51797_3305.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_012633_000000423111_00046_51784_8444.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_064445_000002513111_00049_51787_8495.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_073325_000002753111_00049_51787_8512.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_081310_000002693111_00050_51788_8513.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_091210_000003923111_00050_51788_8542.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_095759_000001473111_00051_51789_8543.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_114223_000003553111_00052_51790_8568.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_123153_000002513111_00052_51790_8604.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_132344_000002753111_00053_51791_8608.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_145706_000004343111_00054_51792_8639.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_181708_000002513111_00056_51794_8685.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_195201_000002693111_00057_51795_8709.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_195643_000002513111_00057_51795_8711.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_213759_000002753111_00058_51796_8727.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WSM_1PNPDK20120124_231523_000001533111_00059_51797_8738.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```


#####

MODULE STEPPING ANALYSIS

#####

Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/MODULE_STEPPING

Creating directory ./RESULTS/DAILY/_120124/MODULE_STEPPING...
Creating directory ./RESULTS/DAILY/_120124/MODULE_STEPPING/FIRST_REFERENCE...
Creating directory ./RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE...
Creating directory ./RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...
Deleting old files...

Creating images comparing with second reference...

Exporting results to the directory ../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE...

Polarization: H
Reference product: ASA_MS_0PNPDK20010209_135042_0000009A024_00180_11700_0052.N1
Test product: ASA_MS_0PNPDE20120124_204440_000000163111_00057_51795_0319.N1

H
H
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/TGH_20120124_204440-20010209_135042.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/TPH_20120124_204440-20010209_135042.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/RGH_20120124_204440-20010209_135042.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/RPH_20120124_204440-20010209_135042.png

Polarization: V
Reference product: ASA_MS_0PNPDK20010209_140823_0000009A024_00180_11700_0054.N1
Test product: ASA_MS_0PNPDE20120124_222454_000000163111_00058_51796_0320.N1

V
V
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/TGV_20120124_222454-20010209_140823.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/TPV_20120124_222454-20010209_140823.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/RGV_20120124_222454-20010209_140823.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/SECOND_REFERENCE/RPV_20120124_222454-20010209_140823.png

Creating images comparing with previous product reference...

Exporting results to the directory ../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...

Polarization: H
Reference product: ASA_MS_0PNPDE20120123_212127_000000163111_00043_51781_0317.N1
Test product: ASA_MS_0PNPDE20120124_204440_000000163111_00057_51795_0319.N1

H
H
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGH_20120124_204440-20120123_212127.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPH_20120124_204440-20120123_212127.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGH_20120124_204440-20120123_212127.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPH_20120124_204440-20120123_212127.png

Polarization: V
Reference product: ASA_MS_0PNPDE20120123_230141_000000163111_00044_51782_0318.N1
Test product: ASA_MS_0PNPDE20120124_222454_000000163111_00058_51796_0320.N1

V
V
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGV_20120124_222454-20120123_230141.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPV_20120124_222454-20120123_230141.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGV_20120124_222454-20120123_230141.png
../../RESULTS/DAILY/_120124/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPV_20120124_222454-20120123_230141.png

MODULE STEPPING ANALYSIS completed

#####

CALIBRATION PULSES ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_120124/CALIBRATION_PULSES...

ALL ROWS Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59

Analysing products WVS IS2 V/V

1 80801 7 80801

Writing image ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Calibration_pulses_all_rows_WVS_IS2_VV.png...

Analysing products GM1 SS3 H/H

1 40929 7 40929

Writing image ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Calibration_pulses_all_rows_GM1_SS3_HH.png...

TEMPORAL EVOLUTION Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59

Analysing products WVS IS2 V/V

Getting calibration pulses data for WVS IS2 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2012-01-24_1.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_1.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_1.png...

Getting calibration pulses data for WVS IS2 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2012-01-24_2.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_2.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_2.png...

Getting calibration pulses data for WVS IS2 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2012-01-24_3.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_3.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_WVS_IS2_VV_3.png...

Getting calibration pulses data for WVS IS2 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2012-01-24_4.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_WVS_IS2_VV_4.png...

Writing ../../RESULTS/DAILY/_120124//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 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2012-01-24_1.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_1.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_1.png...

Getting calibration pulses data for GM1 SS3 H/H from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2012-01-24_2.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_2.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_2.png...

Getting calibration pulses data for GM1 SS3 H/H from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2012-01-24_3.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_3.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_3.png...

Getting calibration pulses data for GM1 SS3 H/H from 2012-01-24 00:00:00 to 2012-01-24 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/_120124/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2012-01-24_4.dat...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_4.png...

Writing ../../RESULTS/DAILY/_120124//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_4.png...

CALIBRATION PULSES ANALYSIS completed

#####

DOPPLER ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_120124/DOPPLER...

DOPPLER ANX Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59

Analysing products WVS IS2 V/V

Getting doppler data for WVS IS2 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...

Writing file ./RESULTS/DAILY/_120124/DOPPLER/Doppler_data_WVS_IS2_VV_2012-01-24.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/_120124/DOPPLER/DOPPLER_ANX_WVS_IS2_VV.png...

Analysing products GM1 SS1 H/H

Getting doppler data for GM1 SS1 H/H from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...

Writing file ./RESULTS/DAILY/_120124/DOPPLER/Doppler_data_GM1_SS1_HH_2012-01-24.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/_120124/DOPPLER/DOPPLER_ANX_GM1_SS1_HH.png...

DOPPLER JUMPS Analysis will be performed on WSM products from 2012-01-24 00:00:00 to 2012-01-24 23:59:59

Analysing by default products WSM

Getting doppler jumps data for WSM from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...

Writing file ./RESULTS/DAILY/_120124/DOPPLER/Doppler_Jumps_data_WSM_2012-01-24.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/_120124/DOPPLER/DOPPLER_JUMPS_ANX_WSM.png...

Writing file ../../RESULTS/DAILY/_120124/DOPPLER/DOPPLER_JUMPS_Date_WSM.png...

DOPPLER MAP Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59

Analysing products WVS IS2 V/V

1312

Loading predicted doppler values....

./PREDICTED_DOPPLER/doppler.WV_2

Phase: descending

Found data...

Computing mean error doppler estimated-predicted...

Mean error = -27.713542 Hz

Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_WVS_IS2_VV_desc.jpg...

Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Absolute_WVS_IS2_VV_desc.jpg...

```
1215
Loading predicted doppler values....
./PREDICTED_DOPPLER/doppler.WV_2
Phase: ascending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -28.712340 Hz
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_WVS_IS2_VV_asc.jpg...
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Absolute_WVS_IS2_VV_asc.jpg...
```

Analysing products GM1 SS1 H/H

```
2783
Loading predicted doppler values....
./PREDICTED_DOPPLER/doppler.GM_1
Phase: descending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -4.2680144 Hz
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_desc.jpg...
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_desc.jpg...
```

```
2419
Loading predicted doppler values....
./PREDICTED_DOPPLER/doppler.GM_1
Phase: ascending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -14.190332 Hz
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_asc.jpg...
Writing file ../../RESULTS/DAILY/_120124//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_asc.jpg...
```

DOPPLER ANALYSIS completed
#####

CHIRP ANALYSIS

Creating directory ./RESULTS/DAILY/_120124/CHIRP...

```
*****
*****
CHIRP Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
```

```
Analysing products WSM SS1 H/H
*****
Getting ScaleFactor data for WSM SS1 H/H from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/CHIRP/ScaleFactor_data_WSM_SS1_HH_2012-01-24.dat...
Running IDL program...
Writing file ../../RESULTS/DAILY/_120124/CHIRP/ScaleFactor_ANX_WSM_SS1_HH.png...
Writing file ../../RESULTS/DAILY/_120124/CHIRP/ScaleFactor_DATE_WSM_SS1_HH.png...
```

```
Analysing products WSM SS1 V/V
*****
Getting ScaleFactor data for WSM SS1 V/V from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
```

```
Writing file ./RESULTS/DAILY/_120124/CHIRP/ScaleFactor_data_WSM_SS1_VV_2012-01-24.dat...
Running IDL program...
Writing file ../../RESULTS/DAILY/_120124/CHIRP/ScaleFactor_ANX_WSM_SS1_VV.png...
Writing file ../../RESULTS/DAILY/_120124/CHIRP/ScaleFactor_DATE_WSM_SS1_VV.png...
```

CHIRP ANALYSIS completed

#####

RAW DATA ANALYSIS

#####

Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/RAW_DATA

Creating directory ./RESULTS/DAILY/_120124/RAW_DATA...

Getting raw data for WVS from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/RAW_DATA/Raw_data_WVS_2012-01-24.dat...
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_WVS_input_mean.png...
Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_WVS_input_stdev.png...
Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_WVS_gain_imbalance.png...

Getting raw data for IMM from 2012-01-24 00:00:00 to 2012-01-24 23:59:59...
Writing file ./RESULTS/DAILY/_120124/RAW_DATA/Raw_data_IMM_2012-01-24.dat...
Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_IMM_input_mean.png...
Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_IMM_input_stdev.png...
Creating image ../../RESULTS/DAILY/_120124/RAW_DATA/Raw_data_IMM_gain_imbalance.png...

RAW DATA ANALYSIS completed

#####

TELEMETRY ANALYSIS

#####

Analysis will be performed from 2012-01-24 00:00:00 to 2012-01-24 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_120124/TELEMETRY

Creating directory ./RESULTS/DAILY/_120124/TELEMETRY...

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

Checking 36 products from PDE...
Found product...ASA_WVS_1PNPDE20120124_052017_000008243111_00048_51786_3063.N1 / 1 gaps / 0 missing lines
Found product...ASA_WVS_1PNPDE20120124_071315_00000153111_00049_51787_3101.N1 / 1 gaps / 0 missing lines
Found product...ASA_WVS_1PNPDE20120124_210018_00000753111_00057_51795_3243.N1 / 1 gaps / 0 missing lines
Checking 24 products from PDK...
Found product...ASA_WVS_1PNPDK20120124_125552_00006903111_00052_51790_8601.N1 / 0 gaps / 8 missing lines

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

Checking 40 products from PDE...
Checking 37 products from PDK...

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

Checking 5 products from PDE...
No products from PDK...

```
Looking for gaps and missing lines in IMM products...
*****
Checking 17 products from PDE...
Found product...ASA_IMM_1PNPDE20120124_202158_00000443111_00057_51795_3237.N1 / 1 gaps / 0 missing lines
Checking 2 products from PDK...

Looking for gaps and missing lines in WSM products...
*****
Checking 38 products from PDE...
Found product...ASA_WSM_1PNPDE20120124_200018_000002453111_00057_51795_3238.N1 / 0 gaps / 2 missing lines
Checking 15 products from PDK...
Found product...ASA_WSM_1PNPDK20120124_012633_00000423111_00046_51784_8444.N1 / 13 gaps / 5427 missing lines
```

```
Creating graph of missing lines and gaps...
*****
Creating image: ./RESULTS/DAILY/_120124/TELEMETRY/TELEMETRY_Missing_lines.png...
Creating image: ./RESULTS/DAILY/_120124/TELEMETRY/TELEMETRY_Gaps.png...
```

```
TELEMETRY ANALYSIS completed
#####
```

```
HTML REPORT generation
#####
```

```
Building file ./RESULTS/DAILY/_120124/asarReport.html...
Building DATA SUMMARY section...
Building AUXILIARY FILES ANALYSIS section...
Building MODULE STEPPING ANALYSIS section...
Building CALIBRATION PULSES ANALYSIS section...
Building DOPPLER ANALYSIS section...
Building CHIRP ANALYSIS section...
Building RAW DATA ANALYSIS section...
Building TELEMETRY ANALYSIS section...
```

```
HTML REPORT generation completed
#####
```



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

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA |
|--|---------|---------|---------|---------|
| ASA_APM_1PNPDE20120124_015754_000000873111_00046_51784_2999.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20120124_015944_000001003111_00046_51784_3006.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20120124_044043_000000433111_00048_51786_3042.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20120124_134546_000000433111_00053_51791_3219.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20120124_183131_000000433111_00056_51794_3230.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_1PNPDE20120124_000246_000004653111_00045_51783_2969.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_002551_000001083111_00045_51783_2968.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_002926_000003023111_00045_51783_2972.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_004329_000005863111_00045_51783_2977.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_005142_000000843111_00045_51783_2991.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_010916_000003143111_00045_51783_2992.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_013416_000012273111_00046_51784_2995.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_020142_000002953111_00046_51784_3005.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_022341_000006893111_00046_51784_3003.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_024410_000000903111_00046_51784_3002.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_024548_000003983111_00046_51784_3001.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_025351_000002713111_00046_51784_2998.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_030811_000016623111_00047_51785_3009.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3012.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3013.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_040356_000004473111_00047_51785_3054.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_041928_000000843111_00047_51785_3056.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_044147_000007313111_00048_51786_3057.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_045626_000010093111_00048_51786_3059.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_051825_000001083111_00048_51786_3064.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_054412_000003683111_00048_51786_3092.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_063332_000006713111_00049_51787_3094.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_064916_000001933111_00049_51787_3093.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_065805_000002353111_00049_51787_3095.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_070325_000005863111_00049_51787_3100.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_194903_000001753111_00057_51795_3240.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_200423_000003983111_00057_51795_3241.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_204612_000006893111_00057_51795_3247.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_210844_000003983111_00057_51795_3259.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_211948_000004343111_00058_51796_3261.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_212927_000001503111_00058_51796_3263.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_213542_000000723111_00058_51796_3262.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_214334_000004163111_00058_51796_3266.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3269.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3271.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_225901_000003863111_00059_51797_3290.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_231759_000000843111_00059_51797_3289.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_232409_000003803111_00059_51797_3292.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_234849_000001443111_00059_51797_3293.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20120124_235249_000002773111_00059_51797_3295.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_072422_000005373111_00049_51787_8502.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_081746_000003383111_00050_51788_8504.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_082105_000003623111_00050_51788_8530.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_084202_000005983111_00050_51788_8531.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_090438_000004533111_00050_51788_8533.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_095323_000002773111_00051_51789_8534.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_101905_000000723111_00051_51789_8554.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_104451_000004713111_00051_51789_8558.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_113032_000000843111_00052_51790_8557.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_113251_000005013111_00052_51790_8560.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_113937_000001633111_00052_51790_8595.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_122501_000004103111_00052_51790_8598.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_123615_000001023111_00052_51790_8596.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_124706_000005253111_00052_51790_8600.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_130808_000007793111_00053_51791_8602.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_131937_000002413111_00053_51791_8618.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_134650_000005553111_00053_51791_8619.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_135612_000003503111_00053_51791_8621.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_140514_000003863111_00053_51791_8623.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_142706_000002593111_00053_51791_8631.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_143344_000002833111_00053_51791_8625.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_144310_000008343111_00054_51792_8633.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_150436_000002233111_00054_51792_8644.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_151107_000001753111_00054_51792_8645.N1 | | | | | OK | OK | OK | OK |

| | | | | |
|--|----|----|----|----|
| ASA_GM1_1PNPDK20120124_151451_000001813111_00054_51792_8646.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_154530_000006283111_00054_51792_8649.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_162228_000001023111_00055_51793_8648.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_162503_000007373111_00055_51793_8651.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_163539_000003323111_00055_51793_8668.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_164546_000009853111_00055_51793_8672.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_172545_000006283111_00055_51793_8676.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_180821_000004163111_00056_51794_8678.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_181338_000002053111_00056_51794_8696.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_182459_000003923111_00056_51794_8698.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_190559_000006283111_00056_51794_8700.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_193011_000001693111_00056_51794_8702.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20120124_193922_000006893111_00057_51795_8704.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_1PNPDE20120124_015439_000000373111_00046_51784_2997.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_025224_000000793111_00046_51784_3011.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_030722_000000343111_00047_51785_3016.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3043.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3045.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_051317_000002963111_00048_51786_3049.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_065410_000002233111_00049_51787_3088.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_083437_000000993111_00050_51788_3122.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_083934_000001363111_00050_51788_3123.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_101116_000000393111_00051_51789_3143.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_110504_000000373111_00051_51789_3160.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_115532_000000373111_00052_51790_3162.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_151403_000000373111_00054_51792_3216.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_162415_000000373111_00055_51793_3213.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_180359_000002533111_00056_51794_3217.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_202158_000000443111_00057_51795_3237.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDE20120124_235835_000000363111_00059_51797_3304.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20120124_124619_000000363111_00052_51790_8603.N1 | | | | | OK | OK | OK | OK |
| ASA_IMM_1PNPDK20120124_213158_000000373111_00058_51796_8725.N1 | | | | | OK | OK | OK | OK |

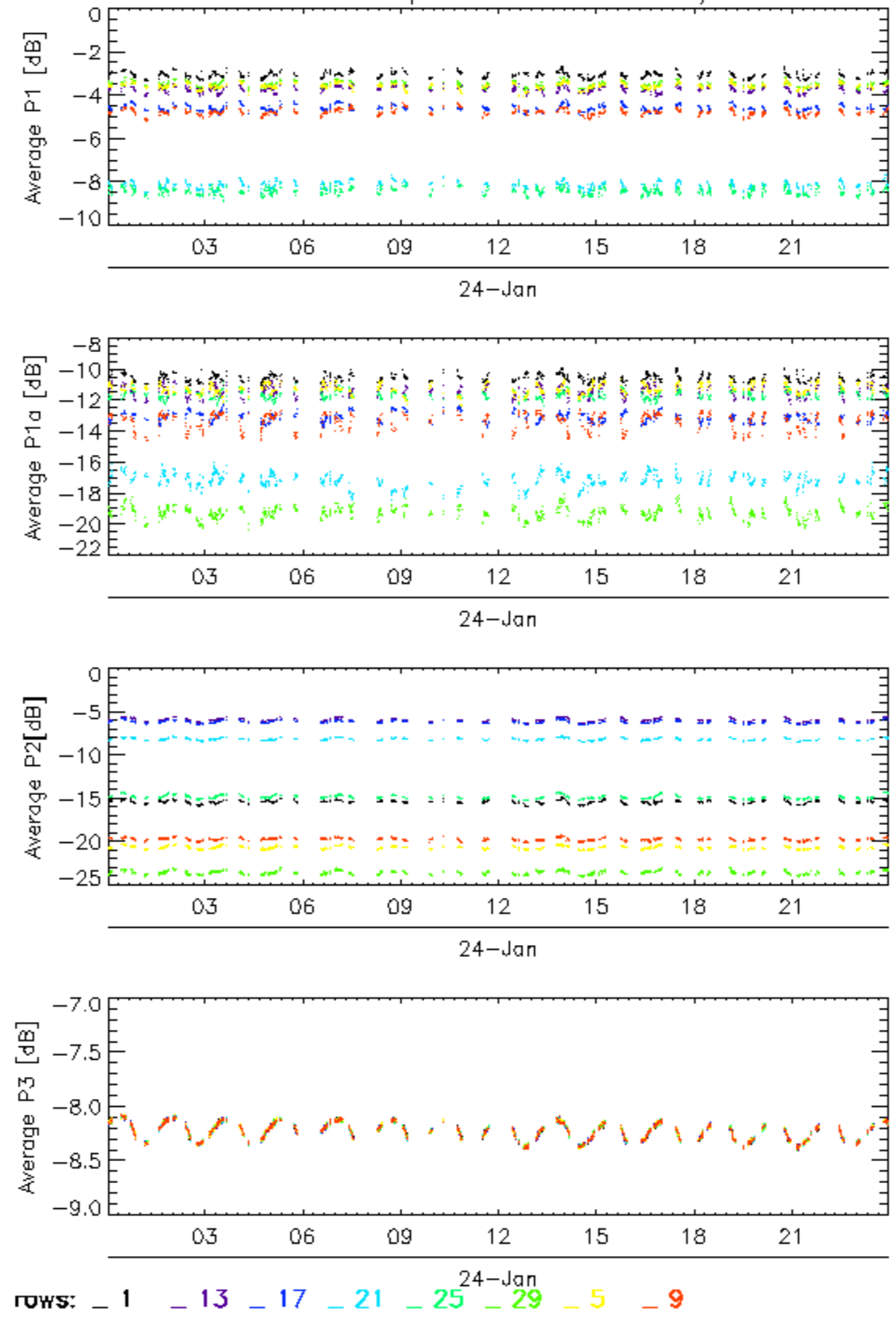
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WSM_1PNPDE20120124_005315_000003303111_00045_51783_2965.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_020642_000000923111_00046_51784_3008.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_023510_000001773111_00046_51784_3010.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_030456_000000923111_00047_51785_3014.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_033555_000002393111_00047_51785_2996.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_041123_000003923111_00047_51785_3041.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_045403_000001353111_00048_51786_3047.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_055022_000003923111_00048_51786_3085.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_062949_000002203111_00049_51787_3086.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_065230_000000923111_00049_51787_3087.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_070205_000000733111_00049_51787_3089.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_082709_000002693111_00050_51788_3119.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_100105_000003063111_00051_51789_3141.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_100704_000002453111_00051_51789_3142.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_102027_000002453111_00051_51789_3144.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_105248_000003303111_00051_51789_3161.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_120813_000003553111_00052_51790_3169.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_132925_000001223111_00053_51791_3220.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_141141_000004343111_00053_51791_3218.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_155625_000002143111_00054_51792_3223.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_164112_000002693111_00055_51793_3211.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_173614_000002203111_00055_51793_3212.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_182053_000002453111_00056_51794_3224.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_183325_000002813111_00056_51794_3231.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_191641_000002143111_00056_51794_3229.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_193600_000001903111_00056_51794_3232.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_200018_000002453111_00057_51795_3238.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_205746_000001533111_00057_51795_3250.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_210511_000002143111_00057_51795_3251.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_211523_000002513111_00057_51795_3253.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_213701_000003923111_00058_51796_3276.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_215033_000000923111_00058_51796_3277.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_215939_000000923111_00058_51796_3280.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_223702_000002753111_00058_51796_3272.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_230635_000000923111_00059_51797_3281.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_231929_000002813111_00059_51797_3303.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20120124_233033_000000923111_00059_51797_3305.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_012633_000000423111_00046_51784_8444.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_064445_000002513111_00049_51787_8495.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_073325_000002753111_00049_51787_8512.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_081310_000002693111_00050_51788_8513.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_091210_000003923111_00050_51788_8542.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_095759_000001473111_00051_51789_8543.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_114223_000003553111_00052_51790_8568.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_123153_000002513111_00052_51790_8604.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_132344_000002753111_00053_51791_8608.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_145706_000004343111_00054_51792_8639.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_181708_000002513111_00056_51794_8685.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_195201_000002693111_00057_51795_8709.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_195643_000002513111_00057_51795_8711.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_213759_000002753111_00058_51796_8727.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20120124_231523_000001533111_00059_51797_8738.N1 | | | | | OK | OK | OK | OK |

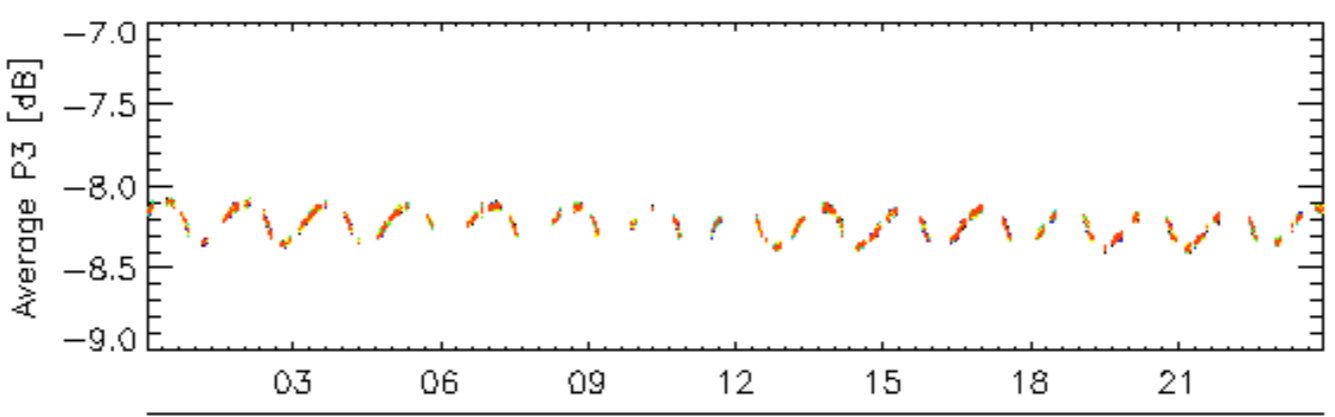
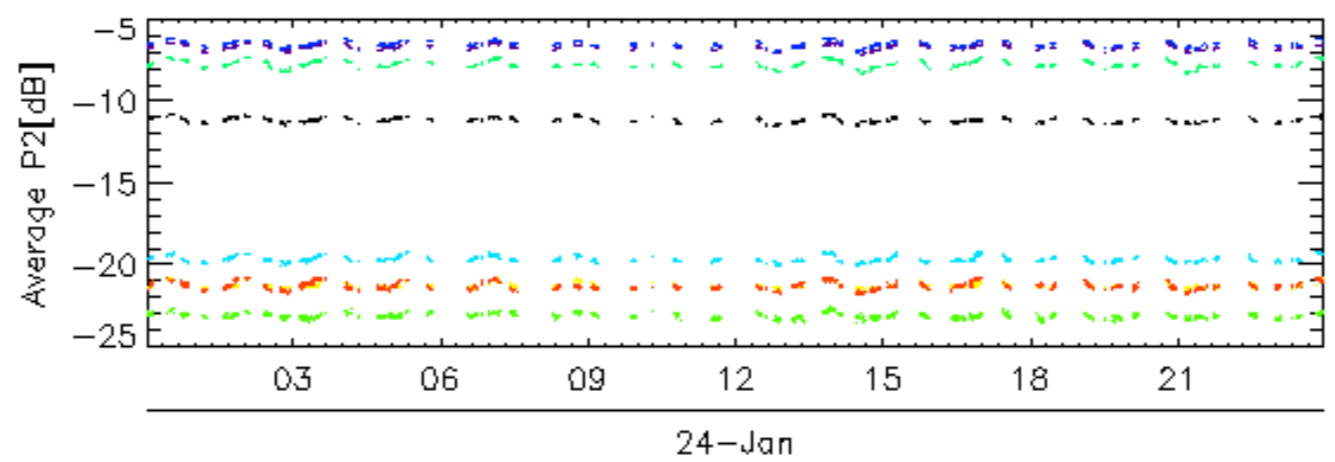
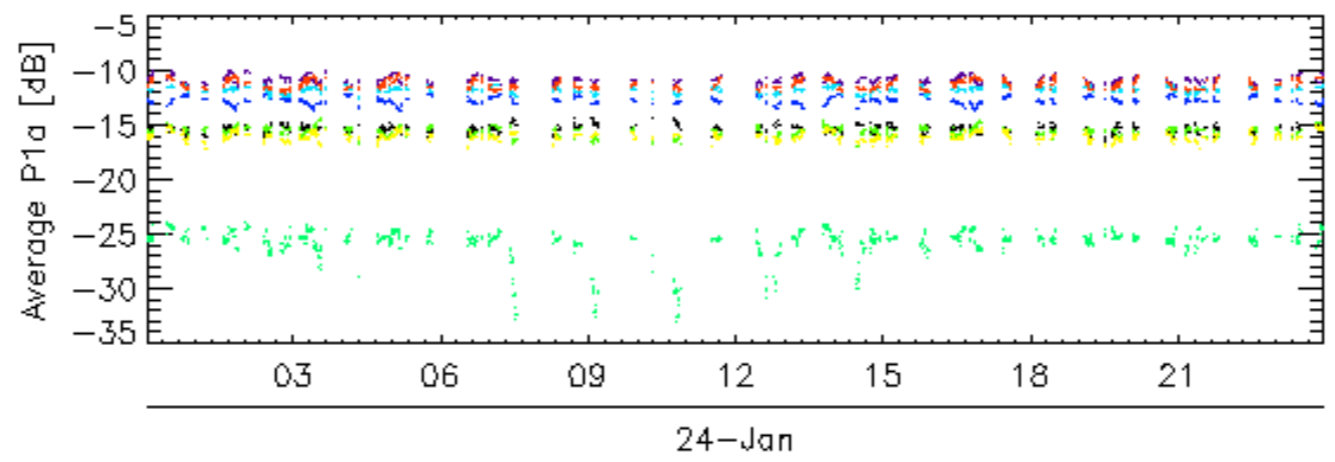
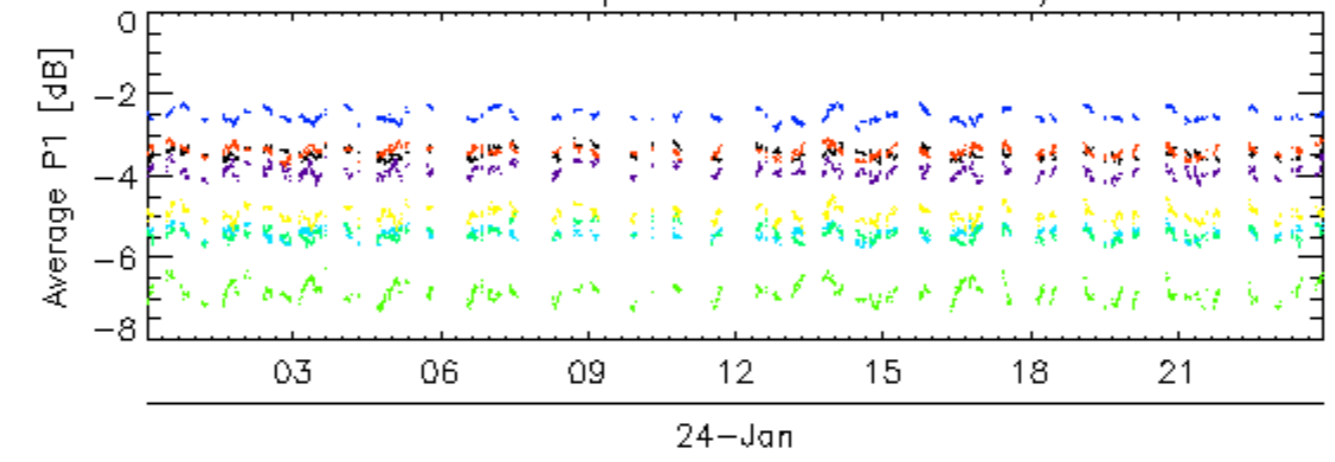
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WVS_1PNPDE20120124_001036_000008693111_00045_51783_2967.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_002743_000005593111_00045_51783_2966.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_003431_000004953111_00045_51783_2974.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_005847_00000143111_00045_51783_2973.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_005847_000005853111_00045_51783_2990.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_011432_000006743111_00045_51783_2993.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_015523_000001193111_00046_51784_2994.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_020812_000008853111_00046_51784_3004.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_023806_000003153111_00046_51784_3000.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_025824_000003293111_00047_51785_3007.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_034110_000004793111_00047_51785_3015.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_034825_000005693111_00047_51785_3051.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_040127_000001053111_00047_51785_3053.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_041755_000000453111_00047_51785_3052.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_042102_000007643111_00047_51785_3055.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_043529_000001943111_00048_51786_3058.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_052017_000008243111_00048_51786_3063.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_053331_000002243111_00048_51786_3090.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_054004_000001953111_00048_51786_3091.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_055701_000018443111_00048_51786_3096.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_071315_000000153111_00049_51787_3101.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_201103_000006143111_00057_51795_3239.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_202250_000012743111_00057_51795_3242.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_210018_000000753111_00057_51795_3243.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_210018_000002553111_00057_51795_3260.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_213325_000000903111_00058_51796_3264.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_215203_000004193111_00058_51796_3265.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_220110_000013793111_00058_51796_3267.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3268.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3270.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_224504_000007943111_00058_51796_3288.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_230805_000003903111_00059_51797_3291.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_233250_000009143111_00059_51797_3294.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_235117_000000443111_00059_51797_3296.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3297.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3298.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_071315_000006303111_00049_51787_8501.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_073757_000020093111_00049_51787_8776.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_085159_000007203111_00050_51788_8532.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_091842_000020393111_00050_51788_8535.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_102507_000011393111_00051_51789_8555.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_105819_000003303111_00051_51789_8556.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_110628_000013943111_00051_51789_8559.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_114849_000003603111_00052_51790_8593.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_115615_000006743111_00052_51790_8594.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_121409_000006153111_00052_51790_8597.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_123803_000004203111_00052_51790_8599.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_125552_000006903111_00052_51790_8601.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_133128_000007493111_00053_51791_8620.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_140207_000001503111_00053_51791_8622.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_141858_000004503111_00053_51791_8630.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_143129_000000893111_00053_51791_8624.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_144001_000000443111_00054_51792_8632.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_151752_000016193111_00054_51792_8647.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_155956_000013043111_00054_51792_8650.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_170212_000013643111_00055_51793_8675.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_173950_000014093111_00055_51793_8677.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_183806_000016343111_00056_51794_8699.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_192011_000005553111_00056_51794_8701.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDK20120124_193301_000001343111_00056_51794_8703.N1 | | | | | OK | OK | OK | OK |

Calibration pulses for GM1 SS3 H/H

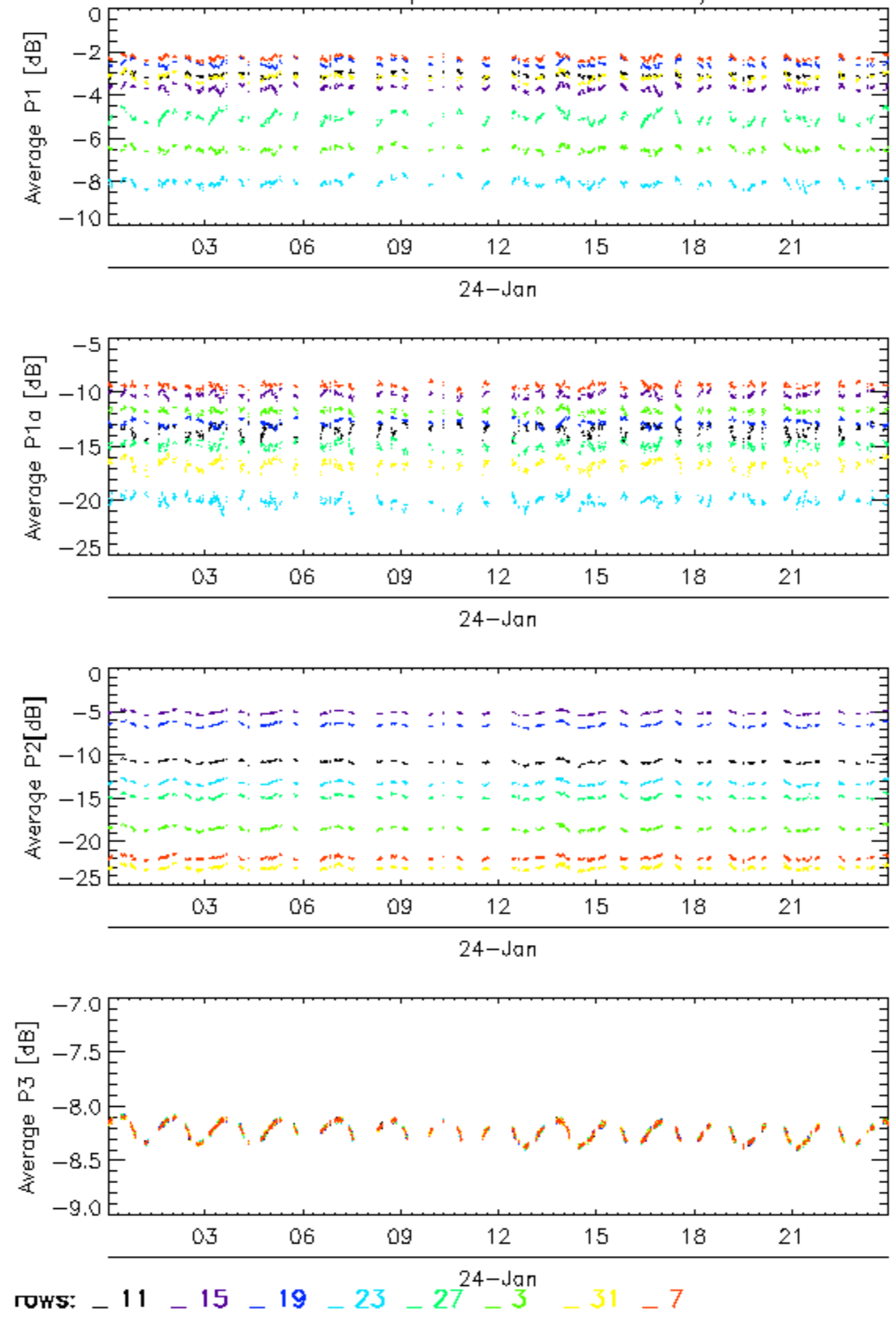


Calibration pulses for GM1 SS3 H/H

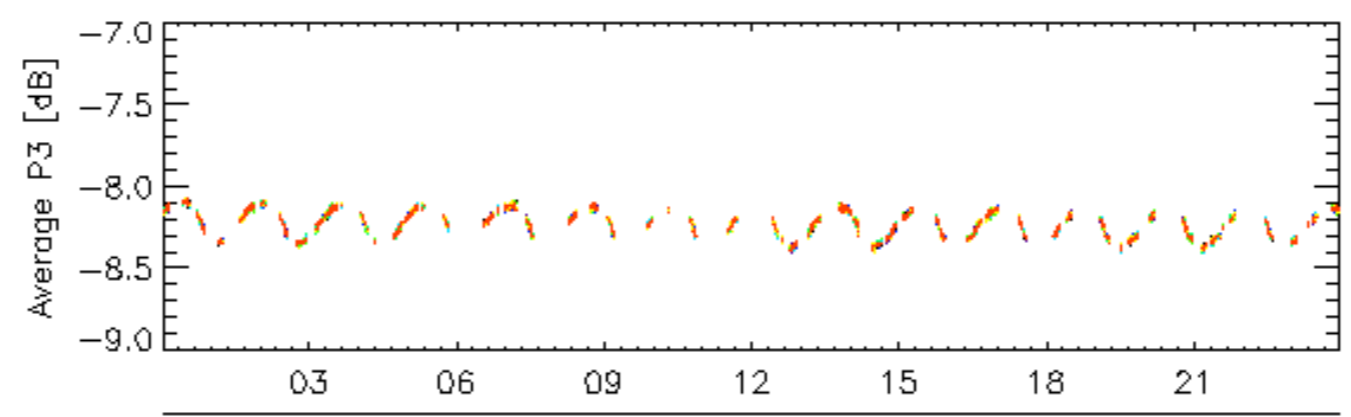
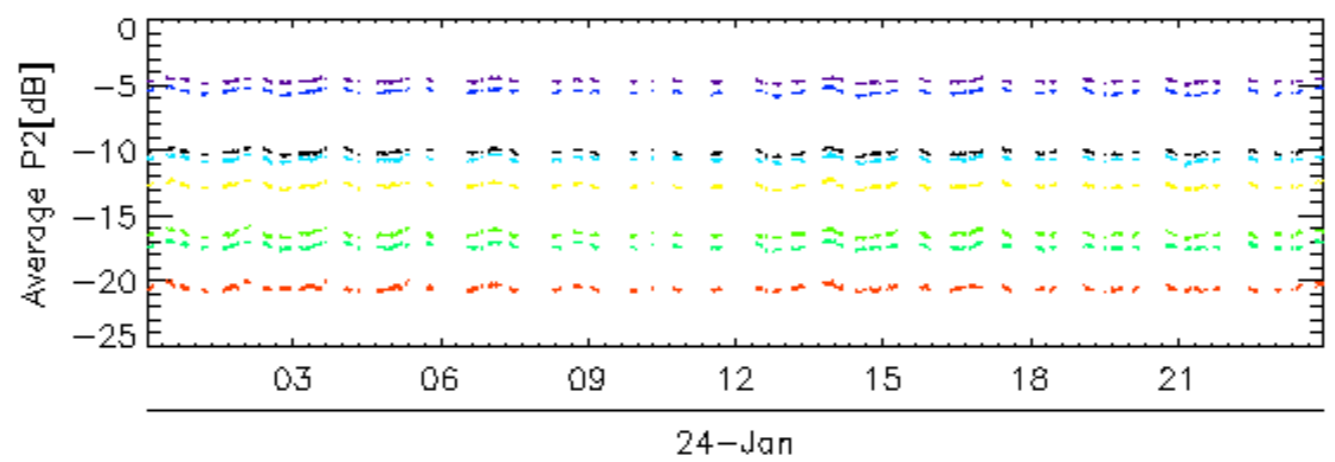
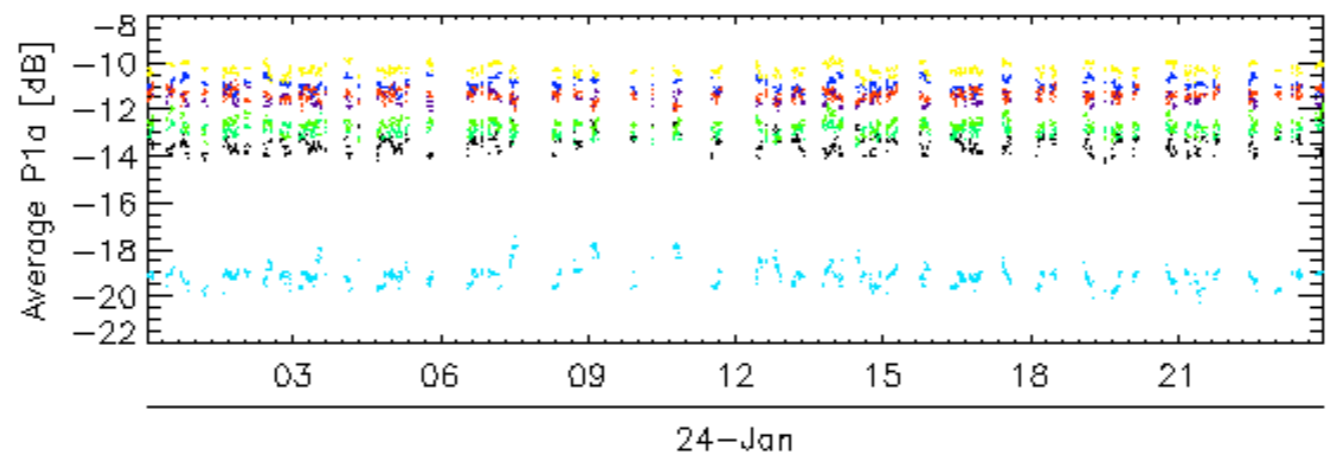
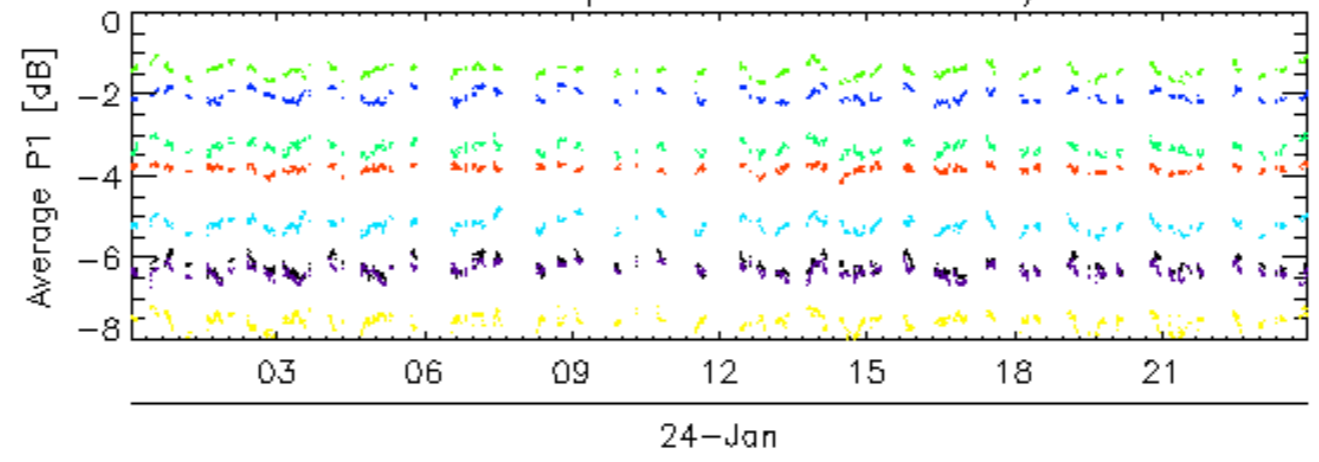


rows: — 10 — 14 — 18 — 2 — 22 — 26 — 30 — 6

Calibration pulses for GM1 SS3 H/H

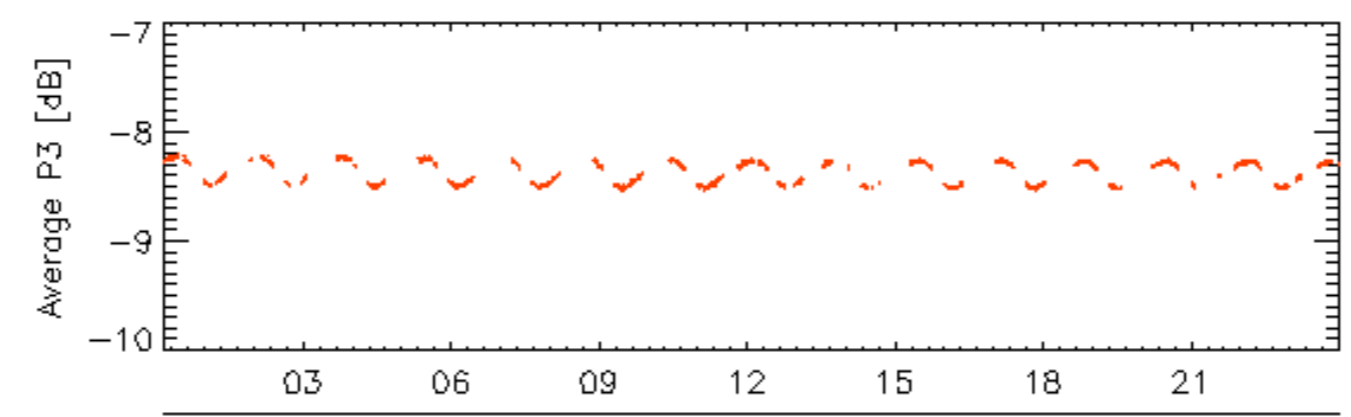
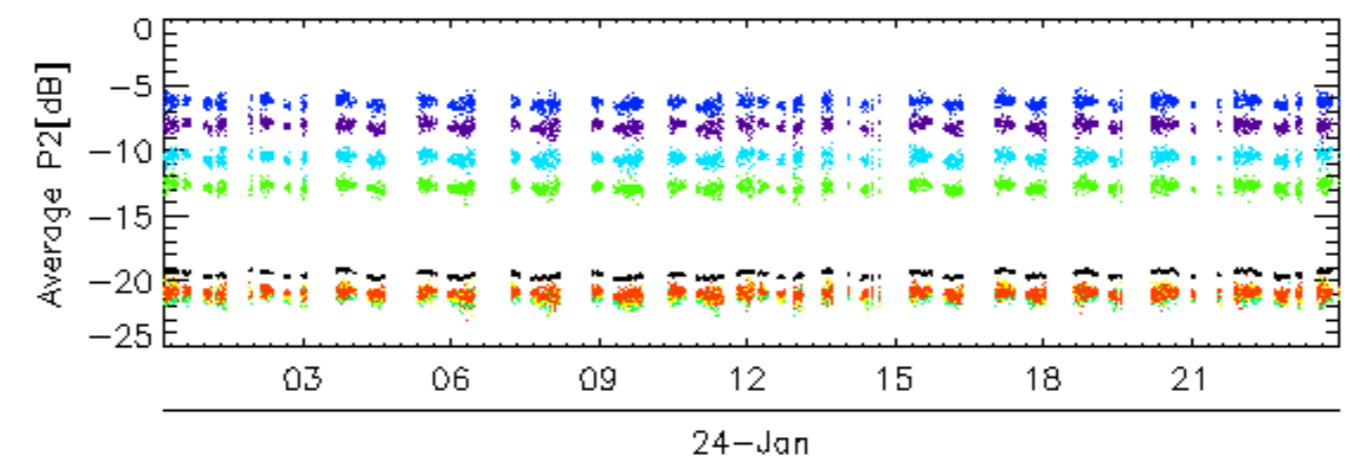
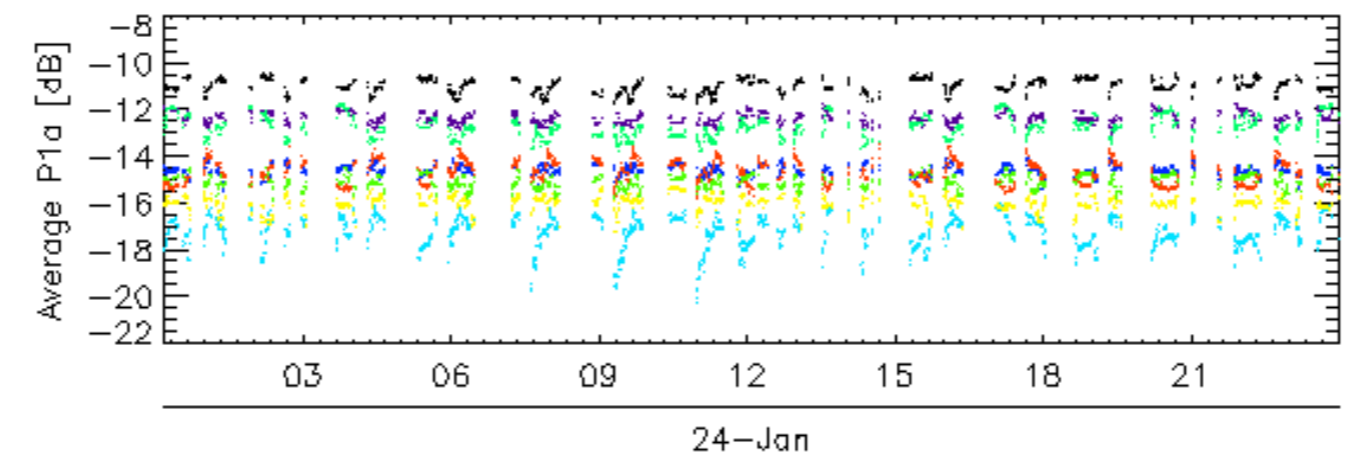
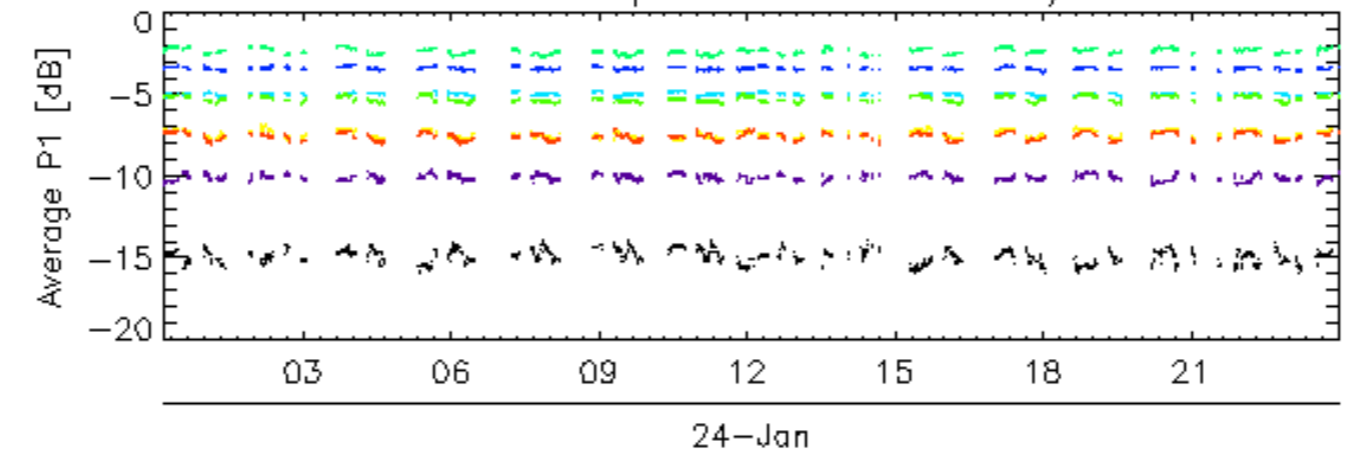


Calibration pulses for GM1 SS3 H/H



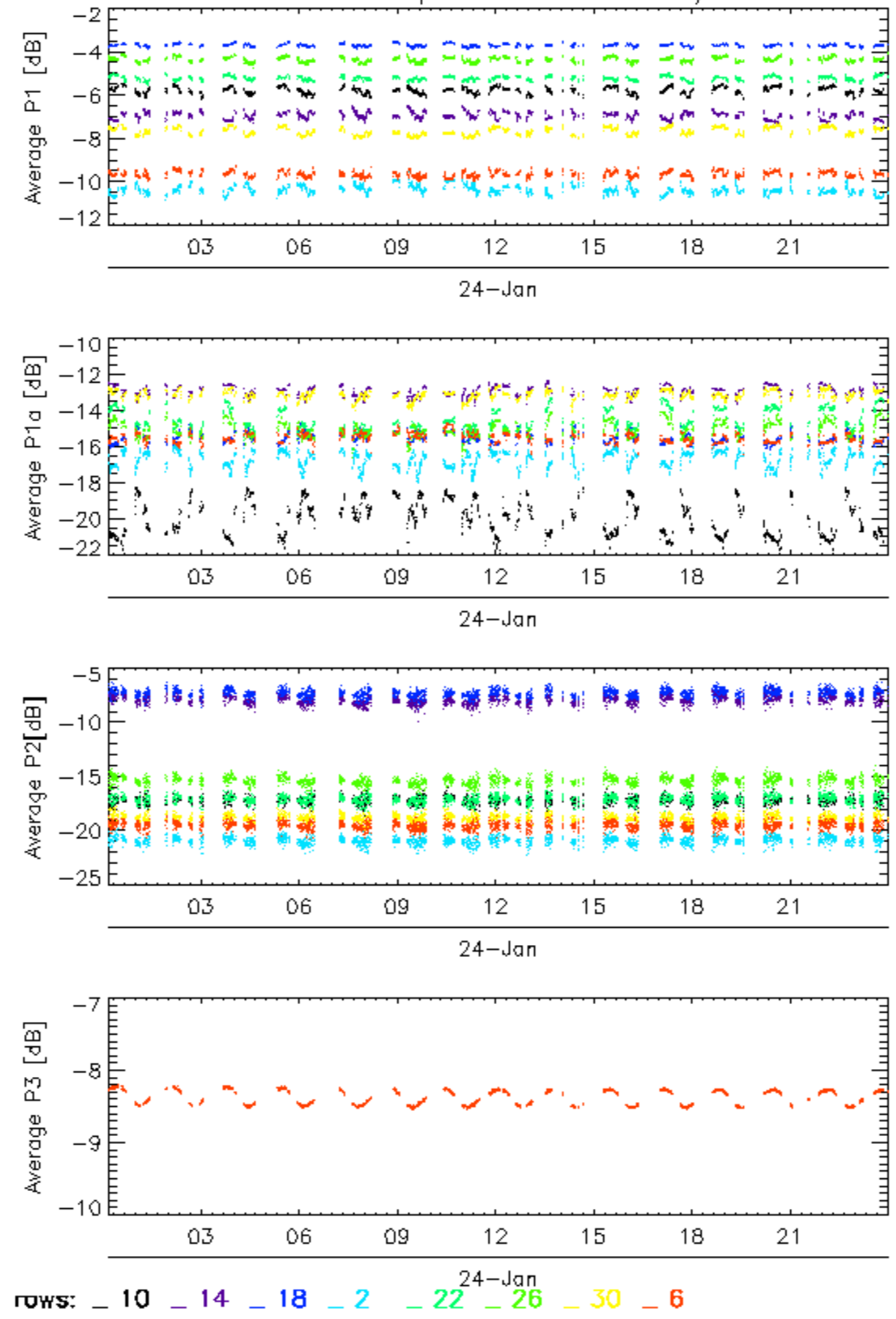
rows: _ 12 _ 16 _ 20 _ 24 _ 28 _ 32 _ 4 _ 8

Calibration pulses for WVS IS2 V/V

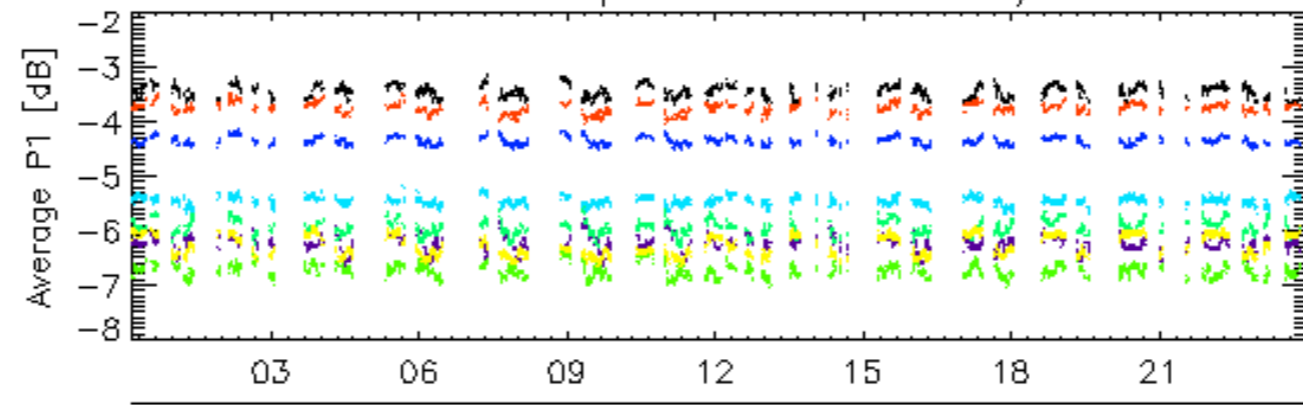


rows: _ 1 _ 13 _ 17 _ 21 _ 25 _ 29 _ 5 _ 9

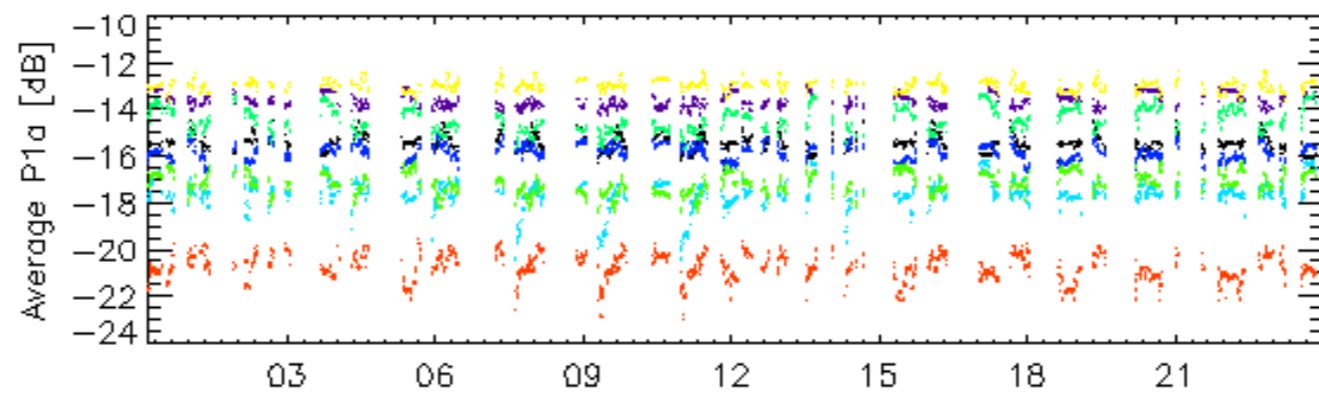
Calibration pulses for WVS IS2 V/V



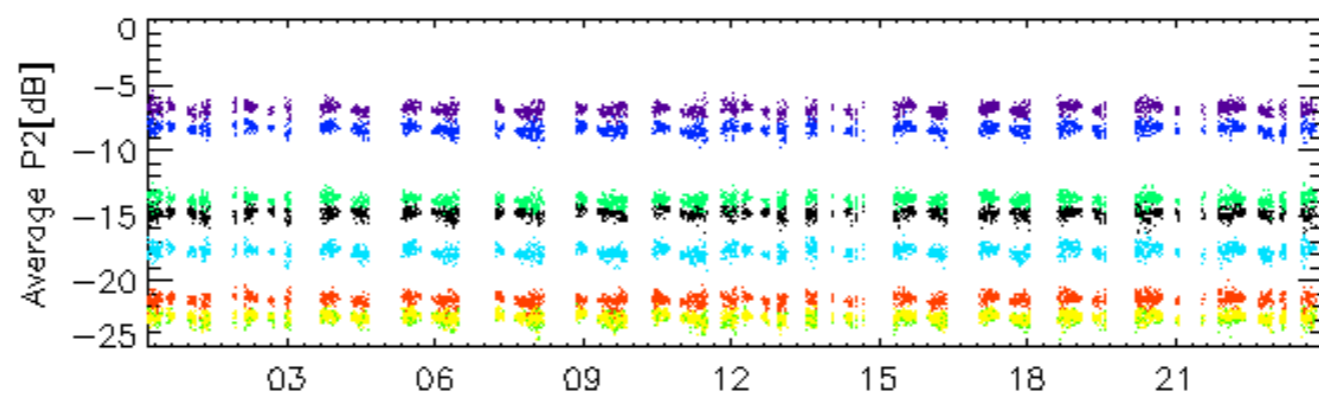
Calibration pulses for WVS IS2 V/V



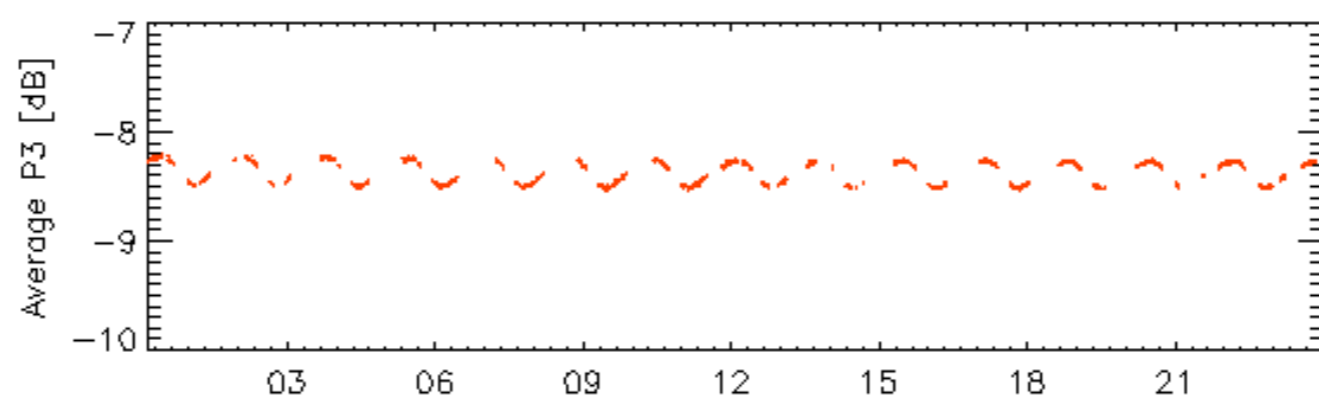
24-Jan



24-Jan



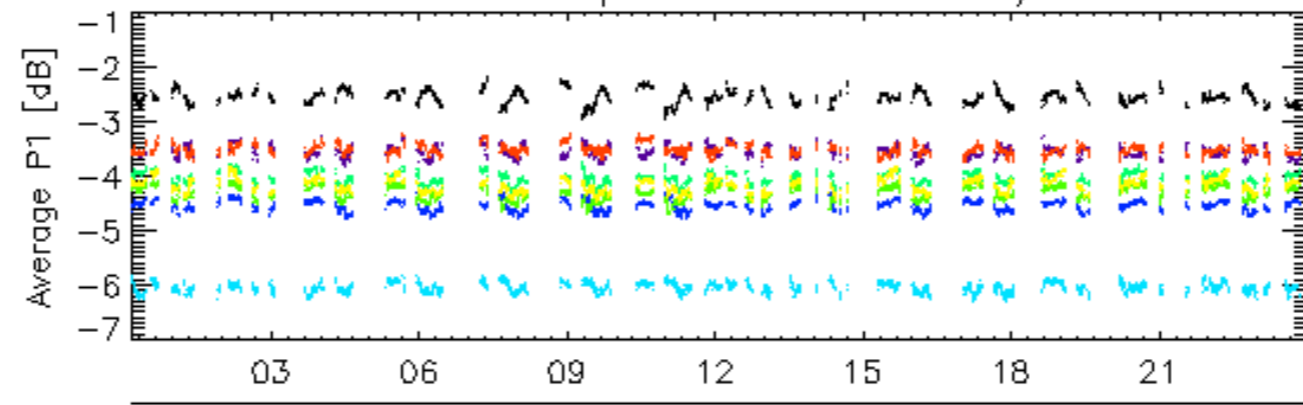
24-Jan



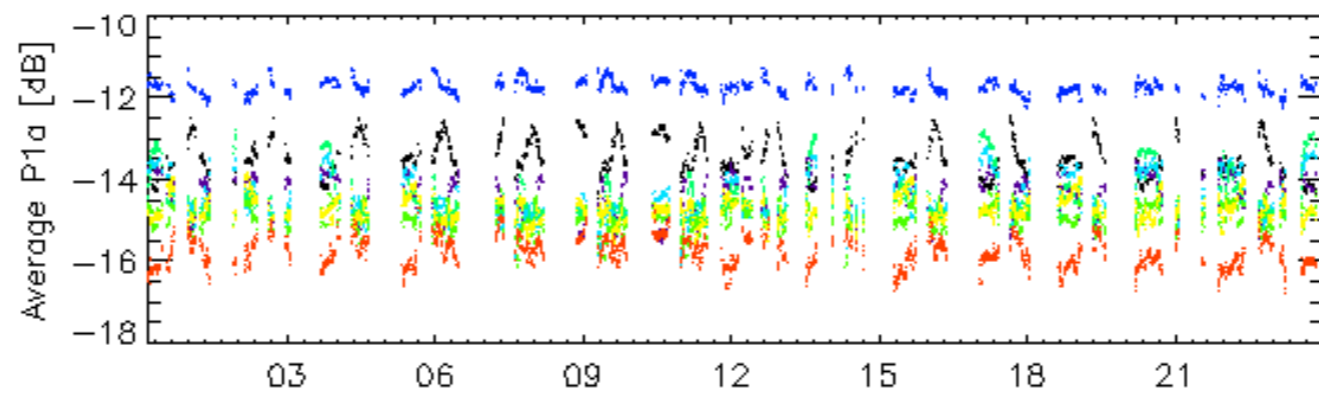
24-Jan

rows: _ 11 _ 15 _ 19 _ 23 _ 27 ^{24-Jan} _ 3 _ 31 _ 7

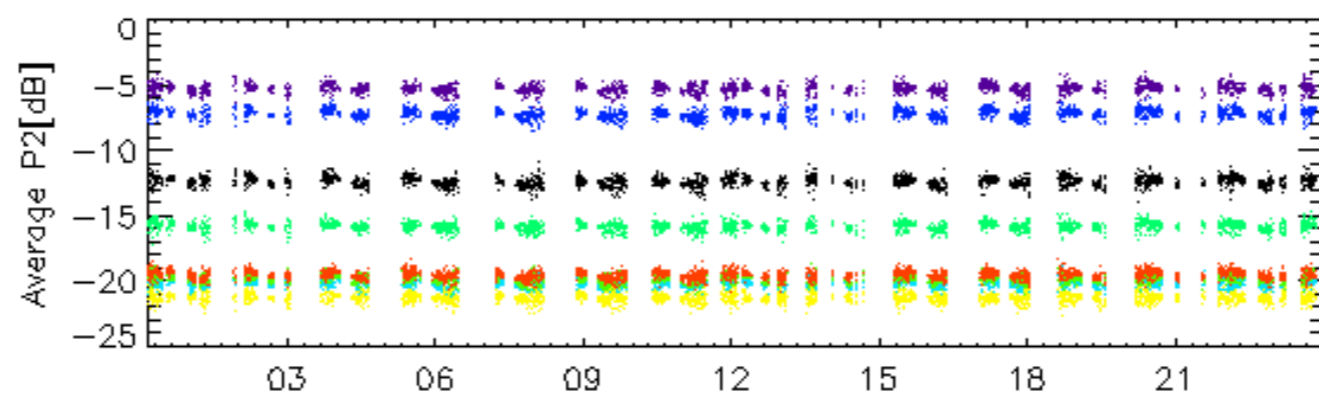
Calibration pulses for WVS IS2 V/V



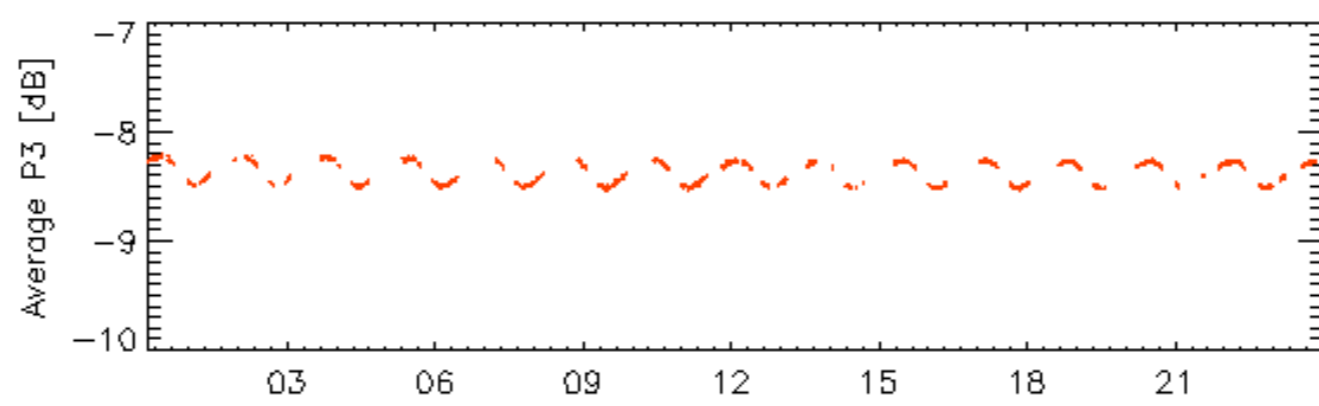
24-Jan



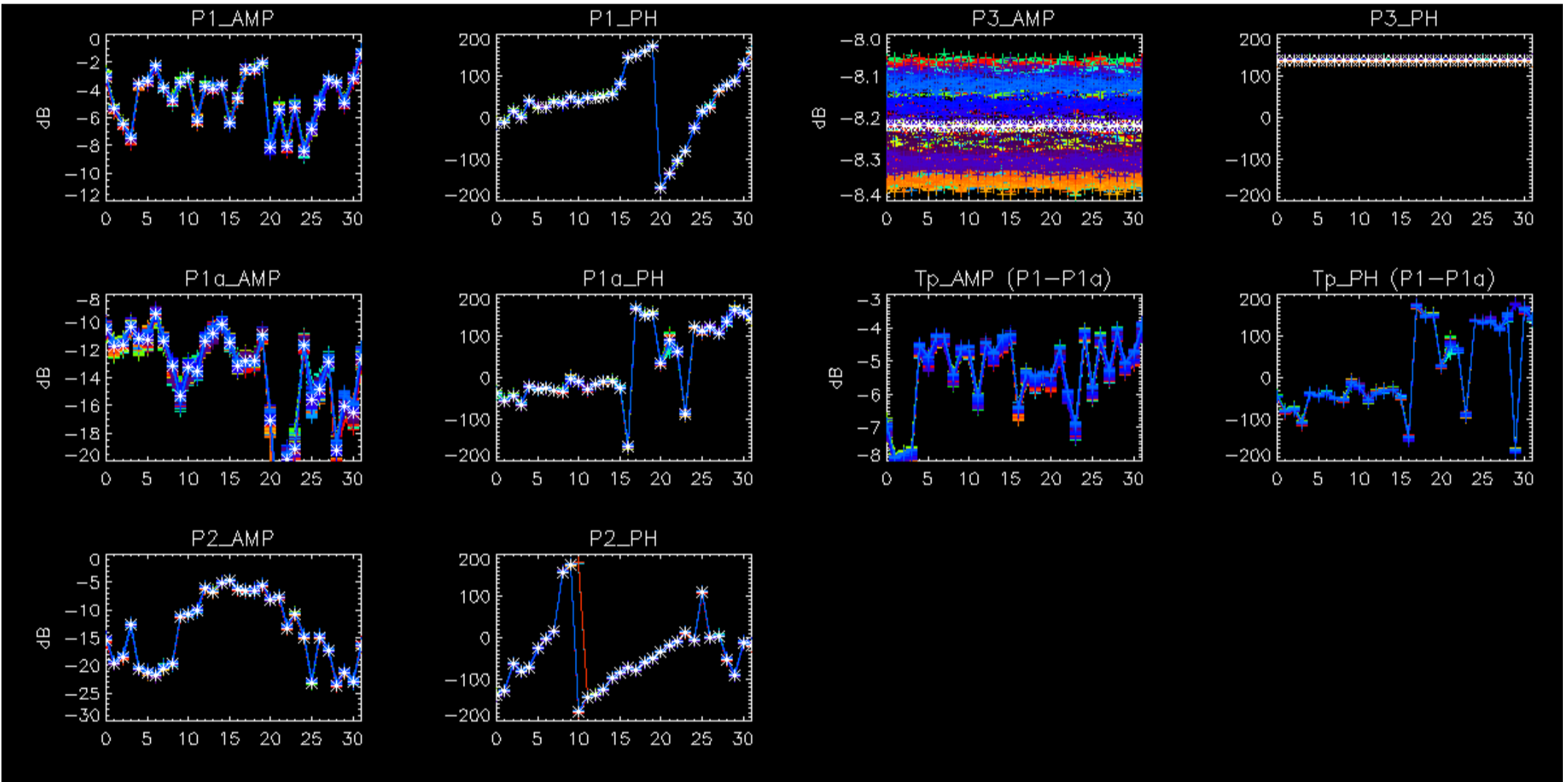
24-Jan

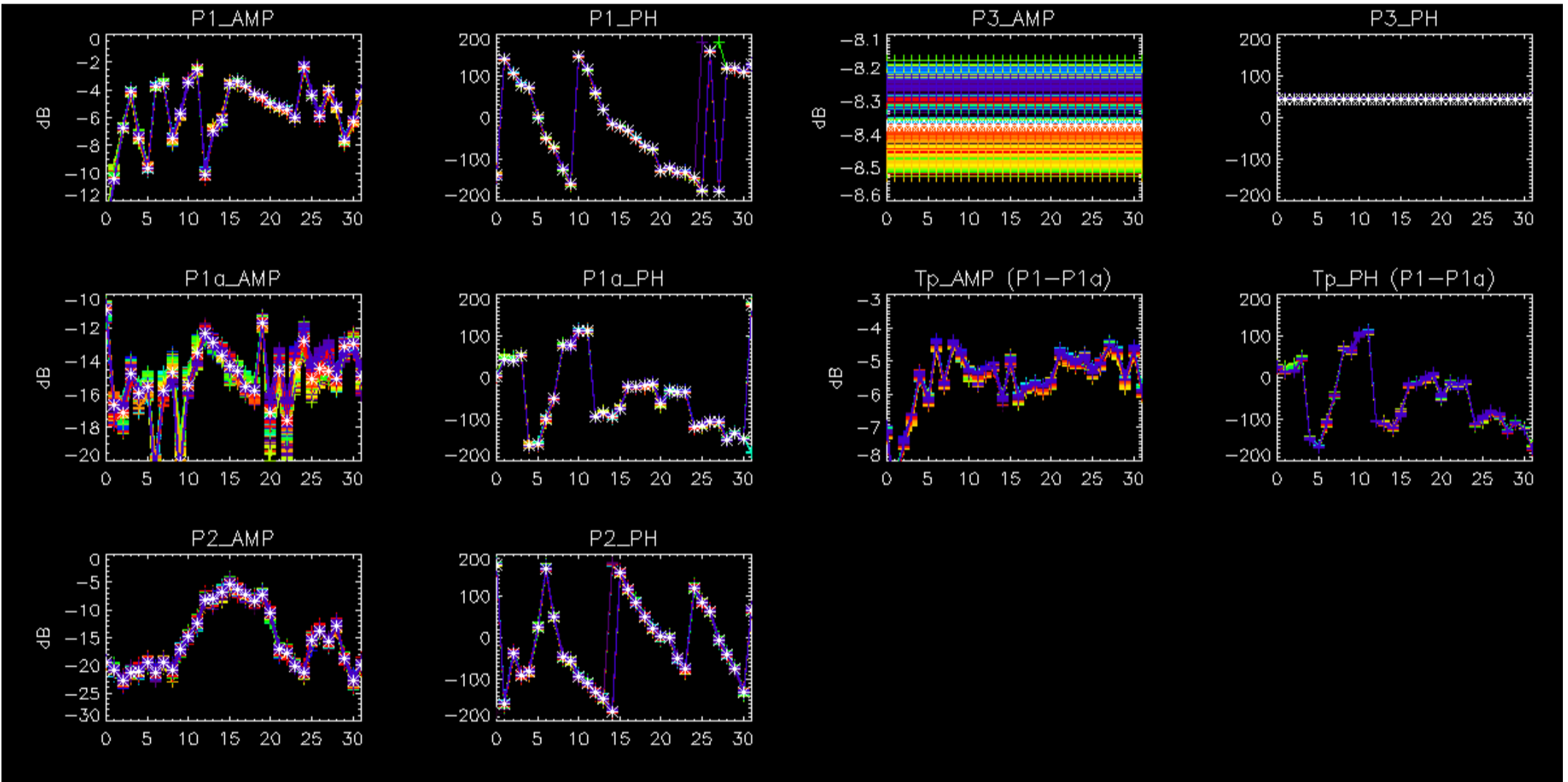


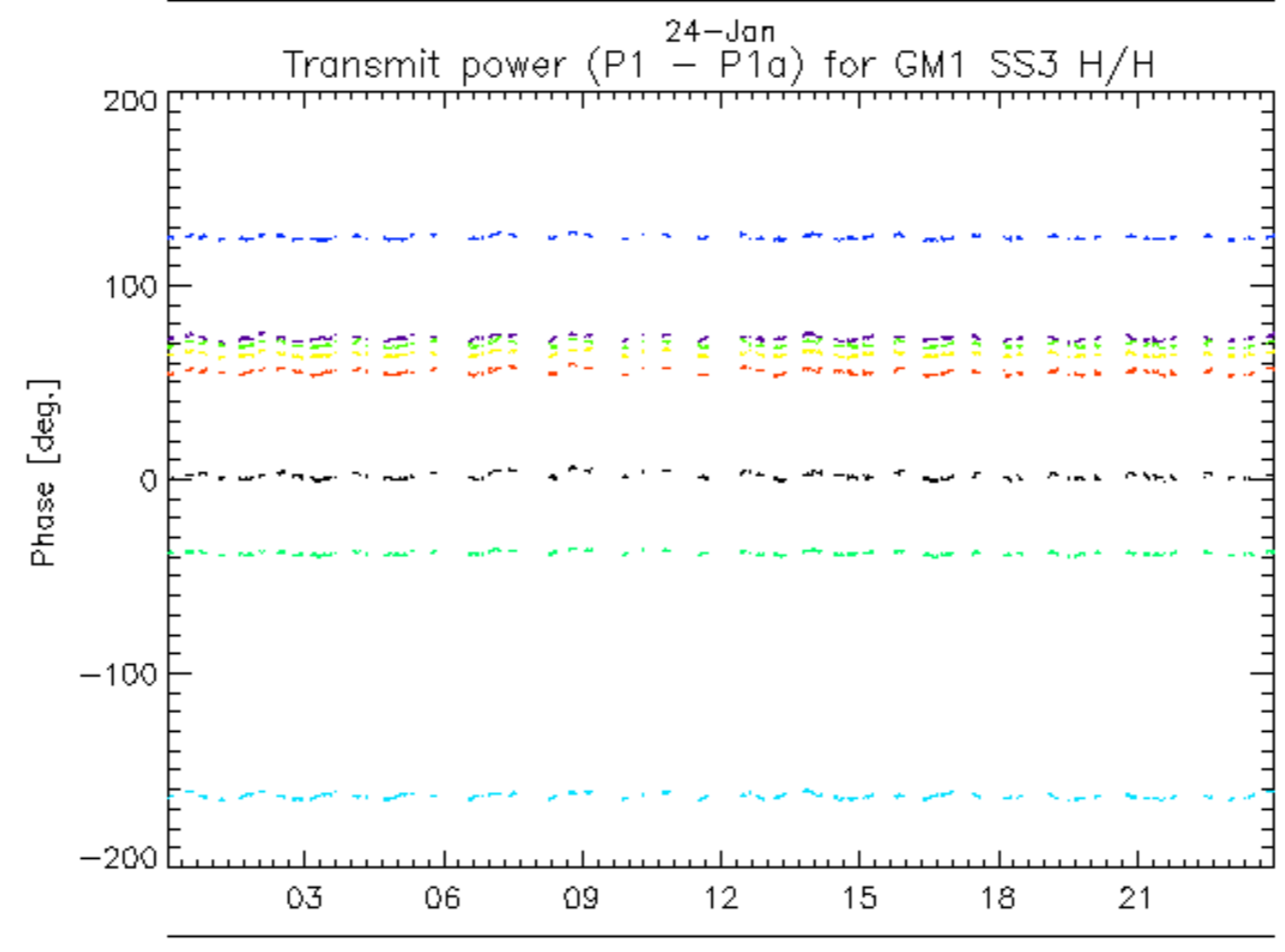
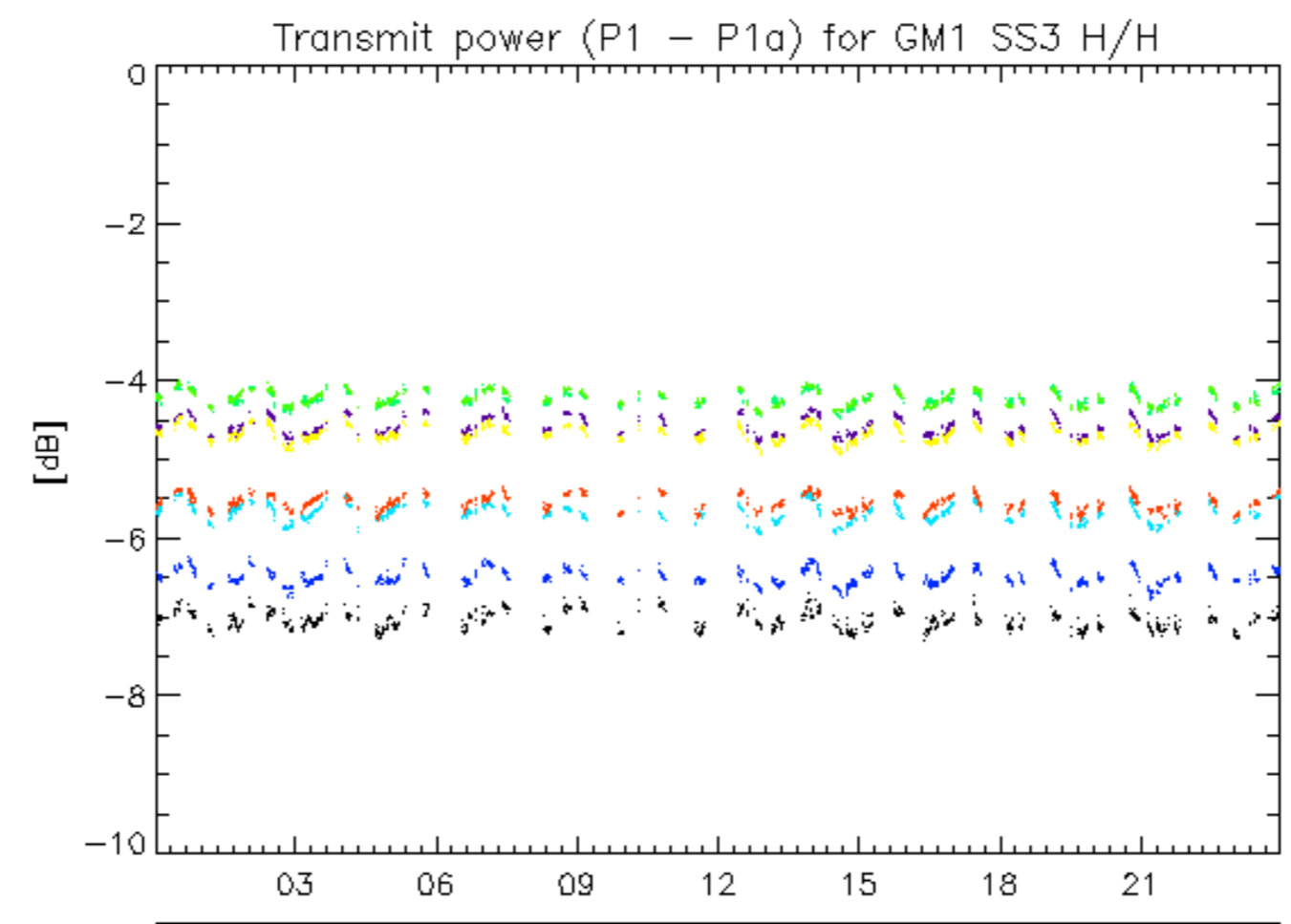
24-Jan



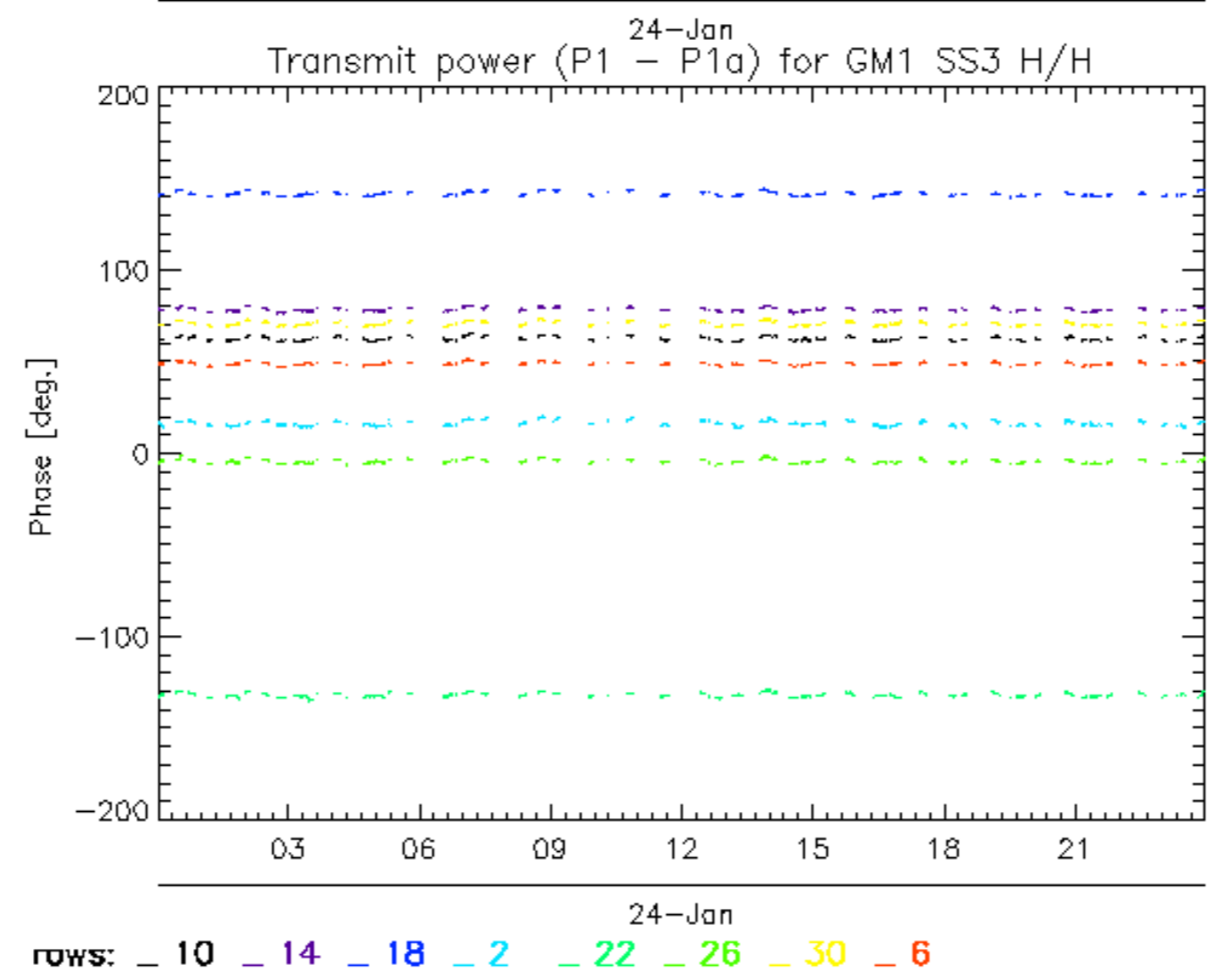
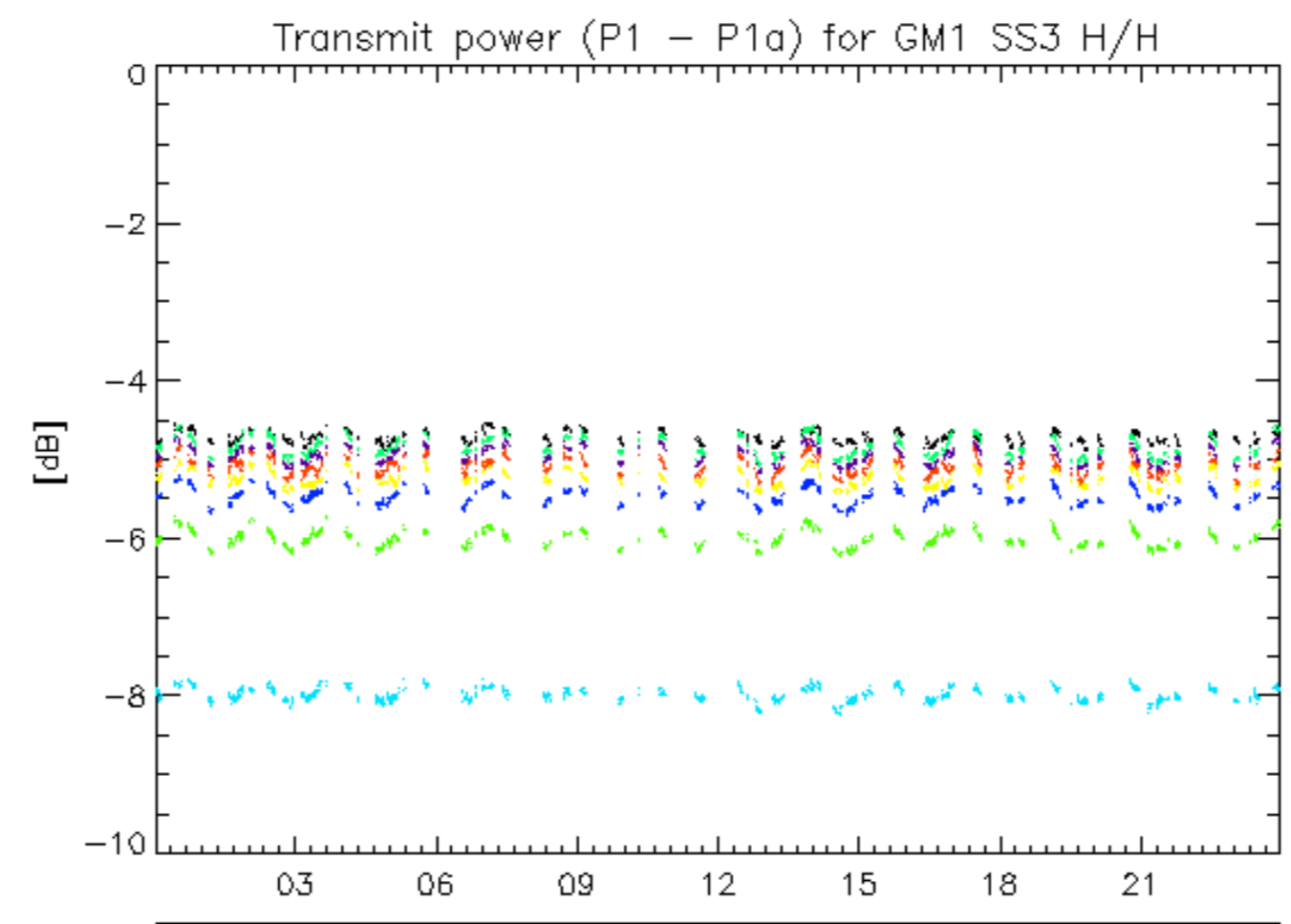
rows: _ 12 _ 16 _ 20 _ 24 _ 28 _ 32 _ 4 _ 8

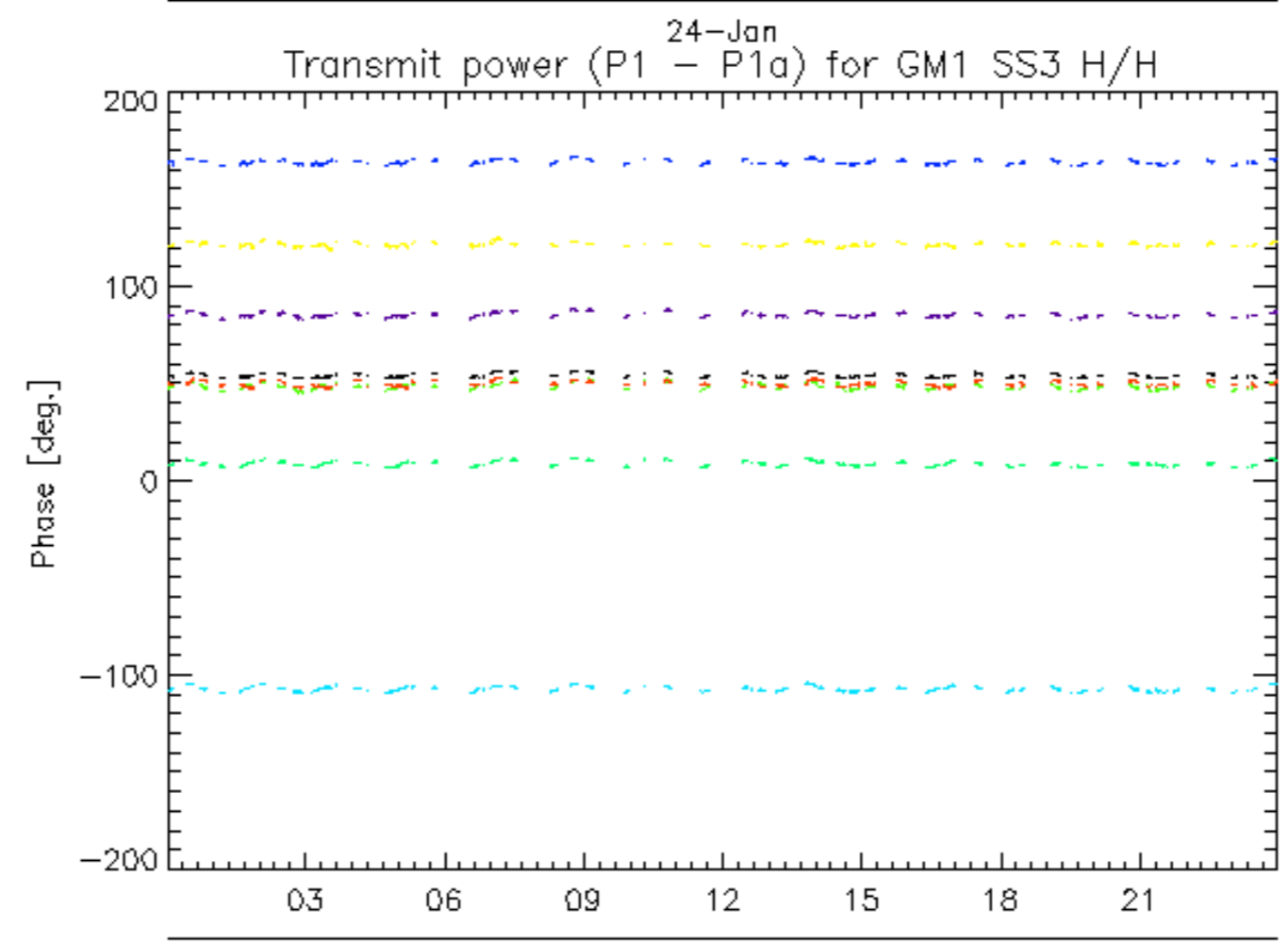
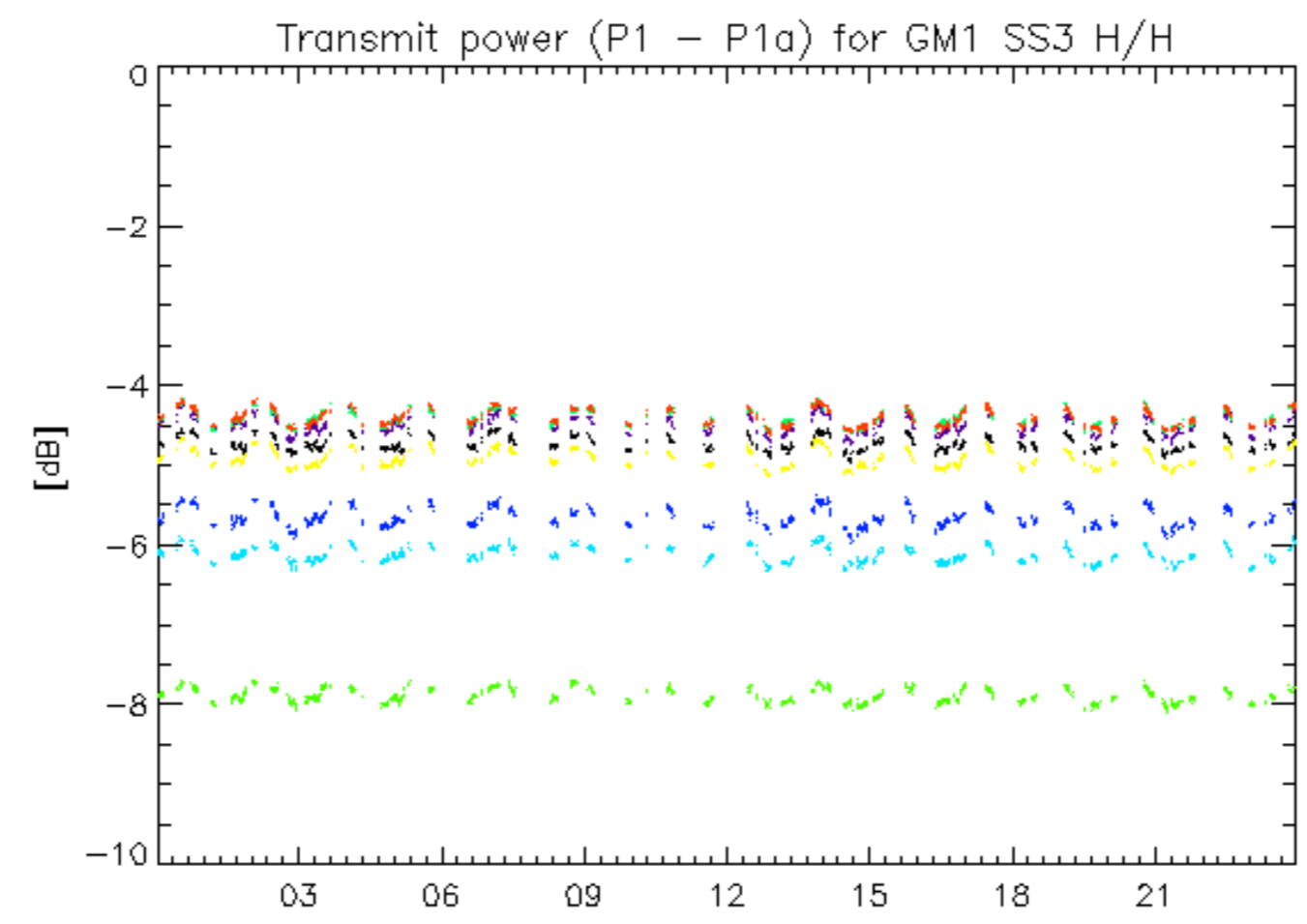




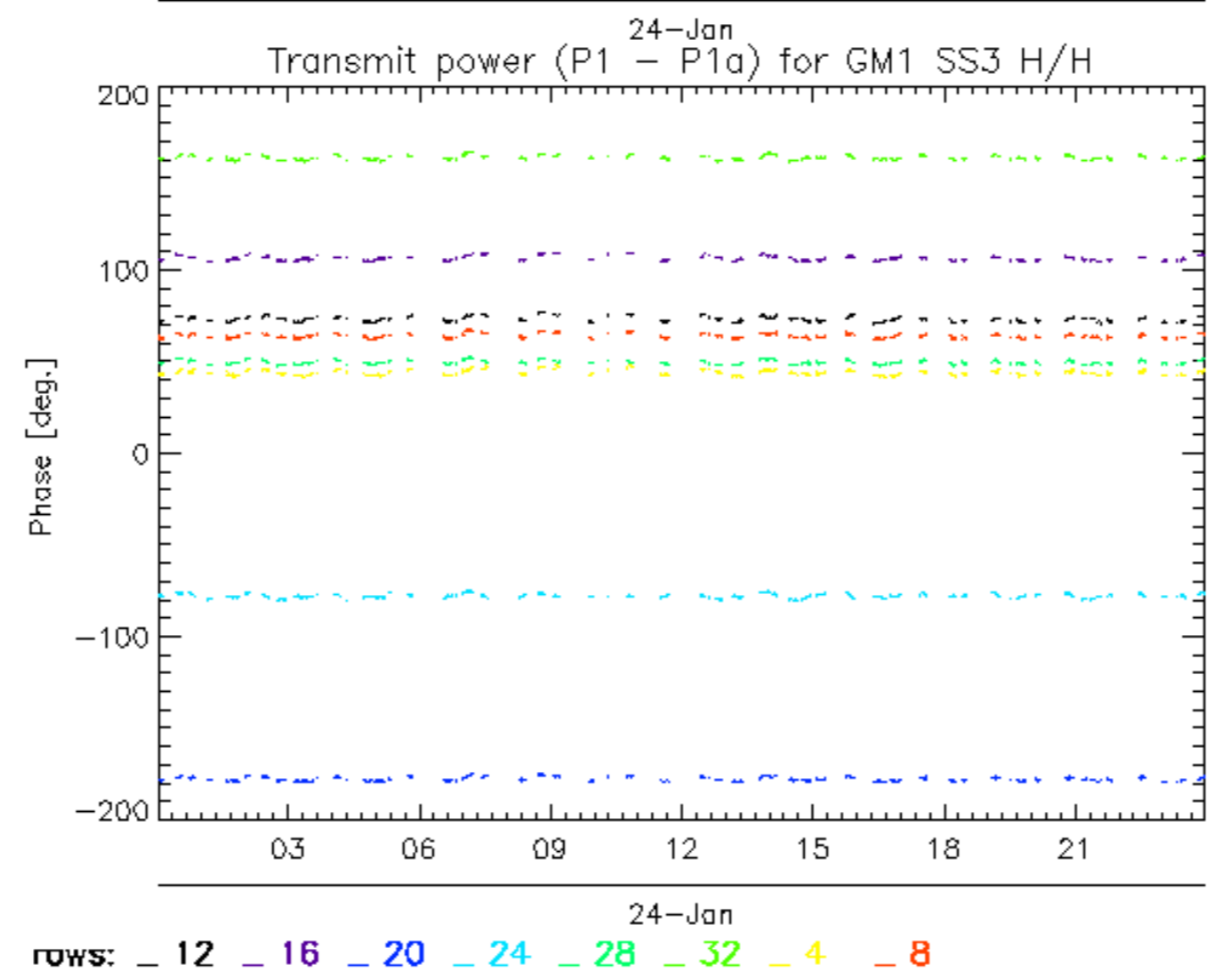
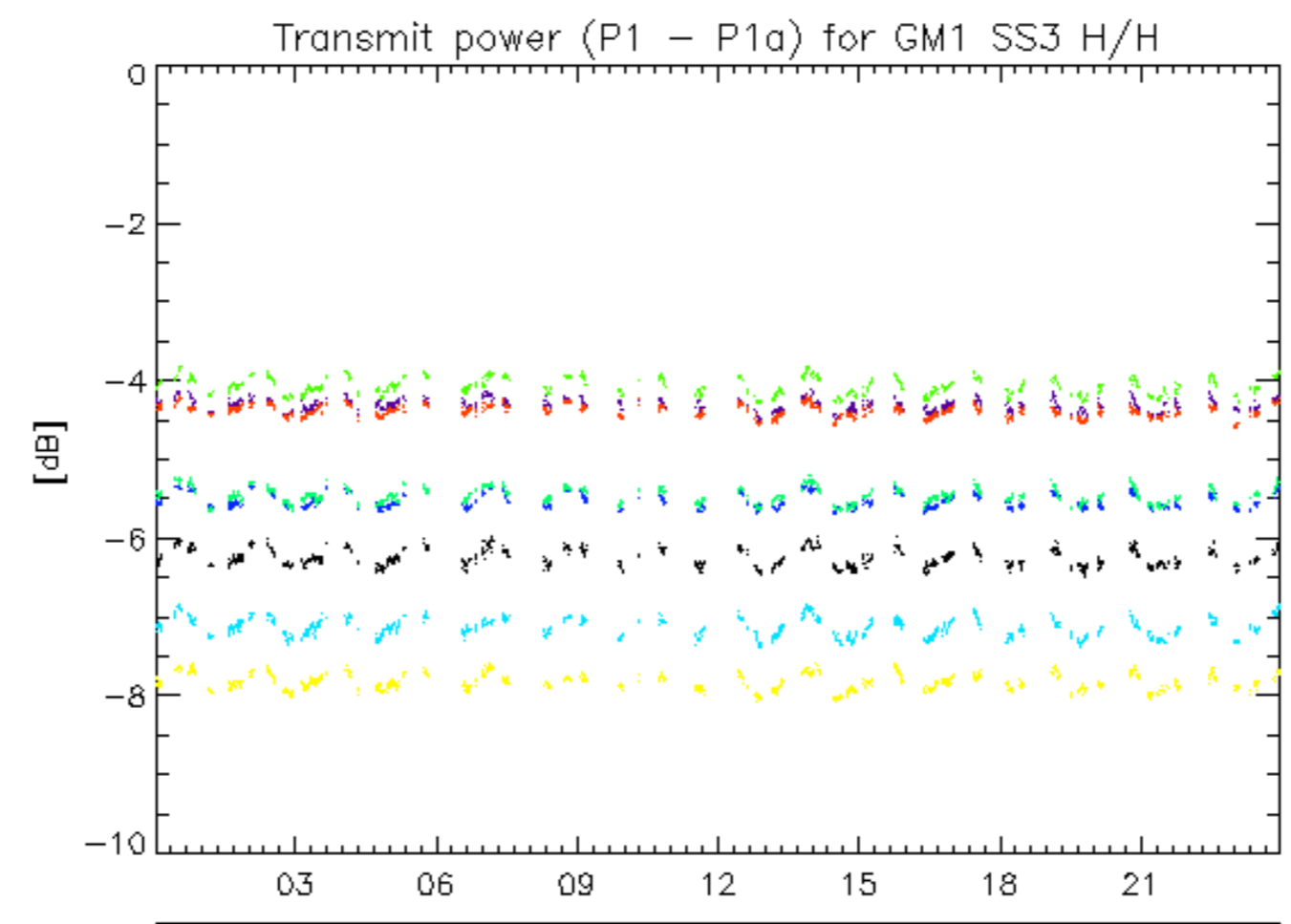


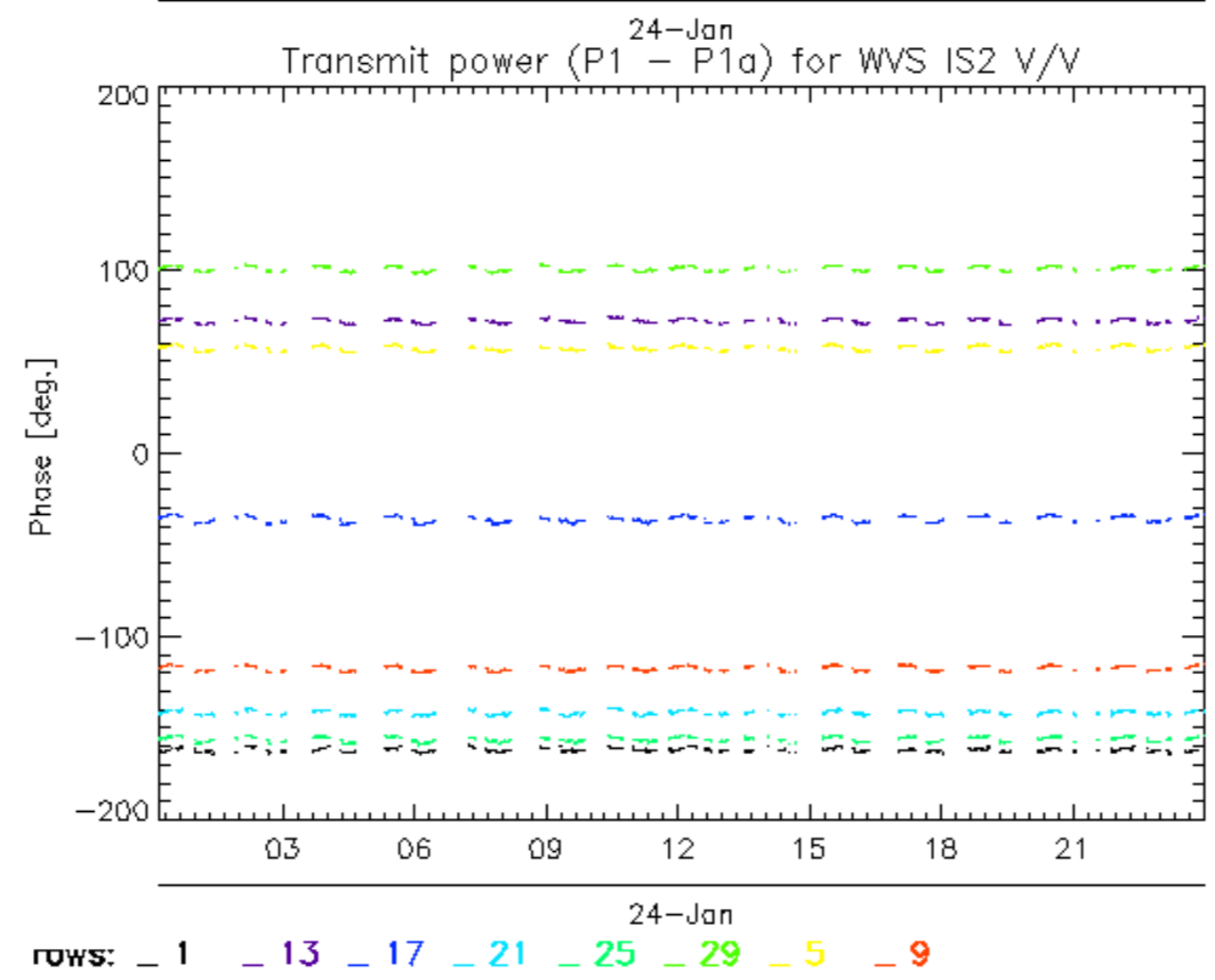
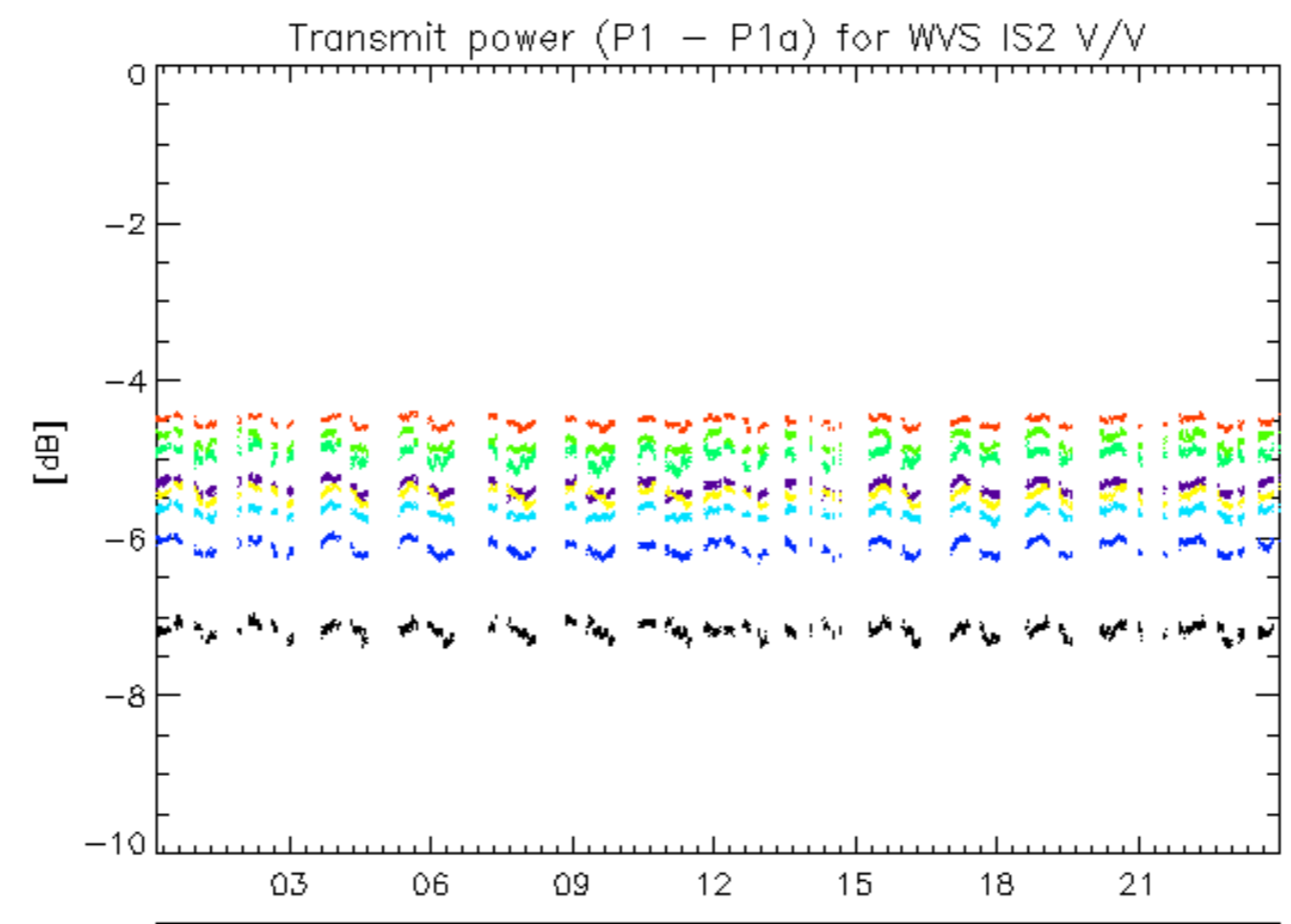
rows: _ 1 _ 13 _ 17 _ 21 _ 25 _ 29 _ 5 _ 9

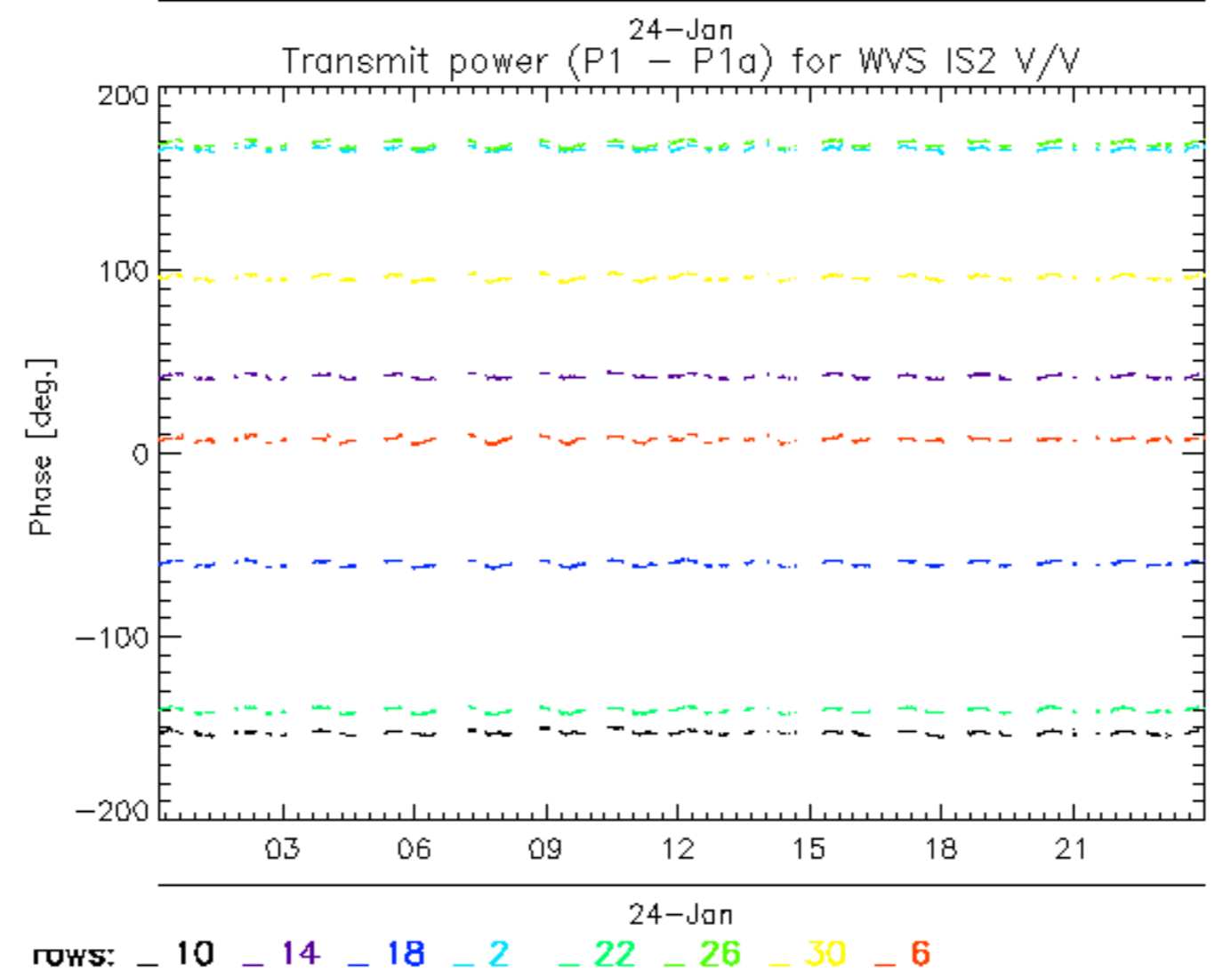
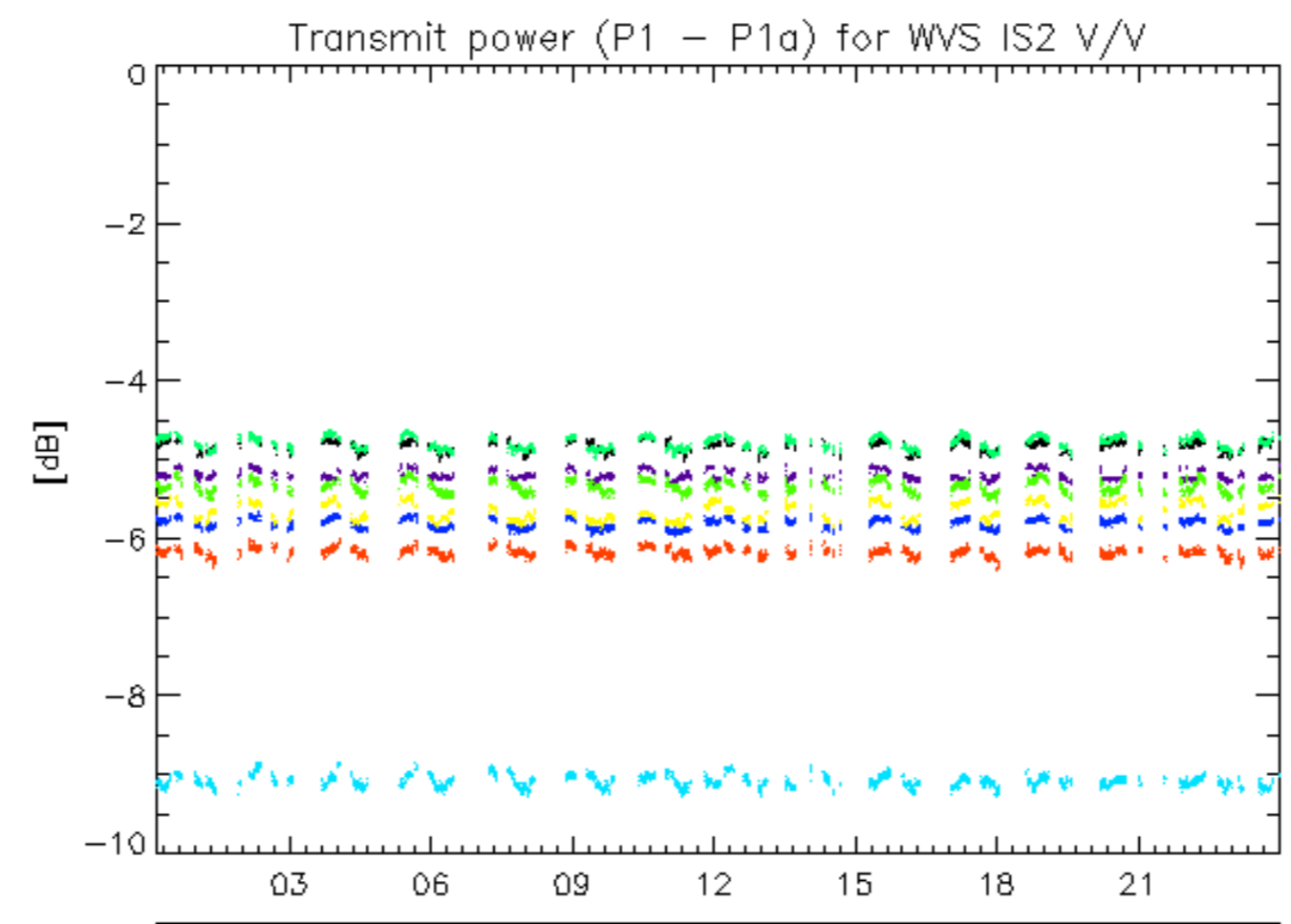


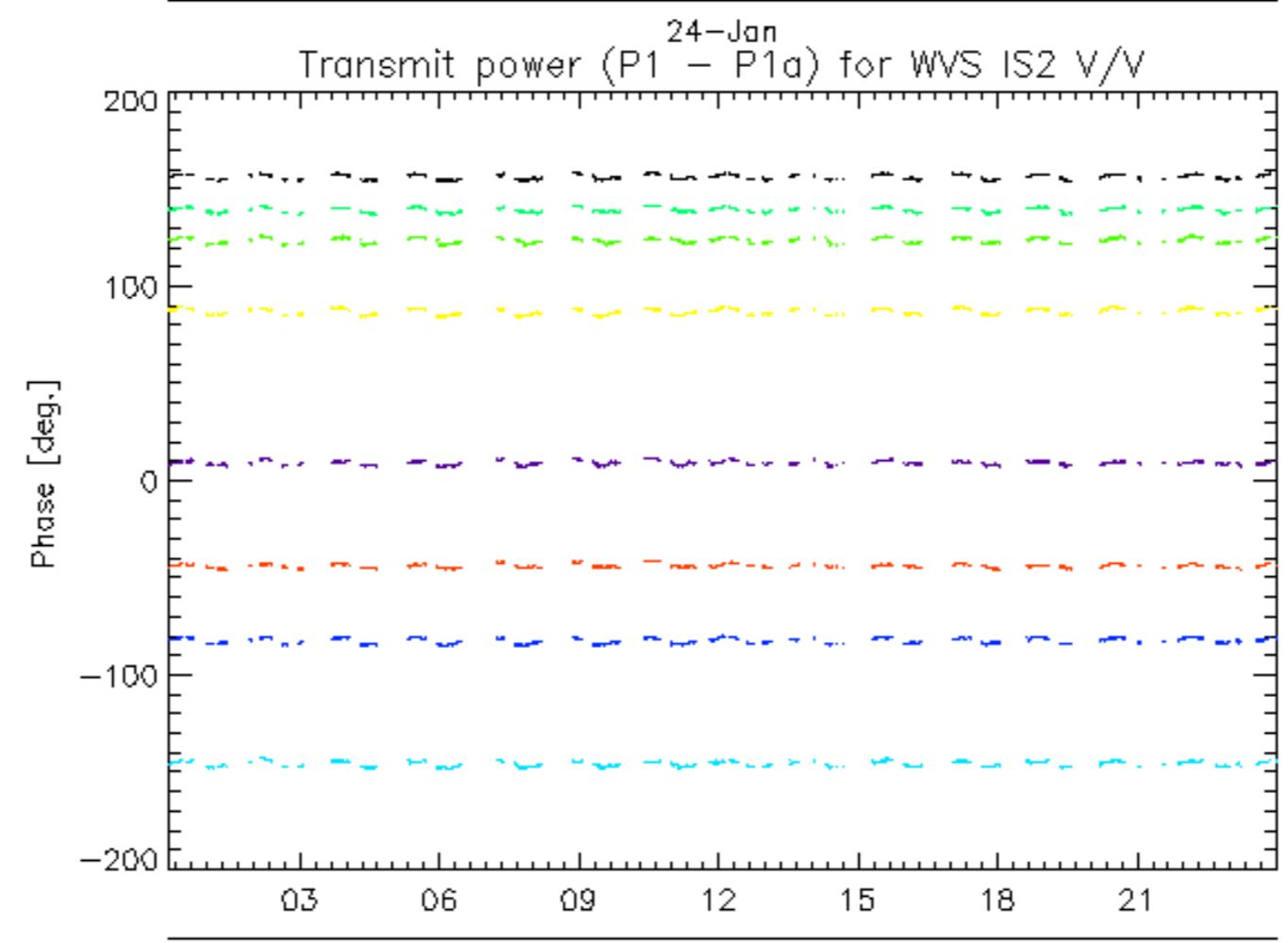
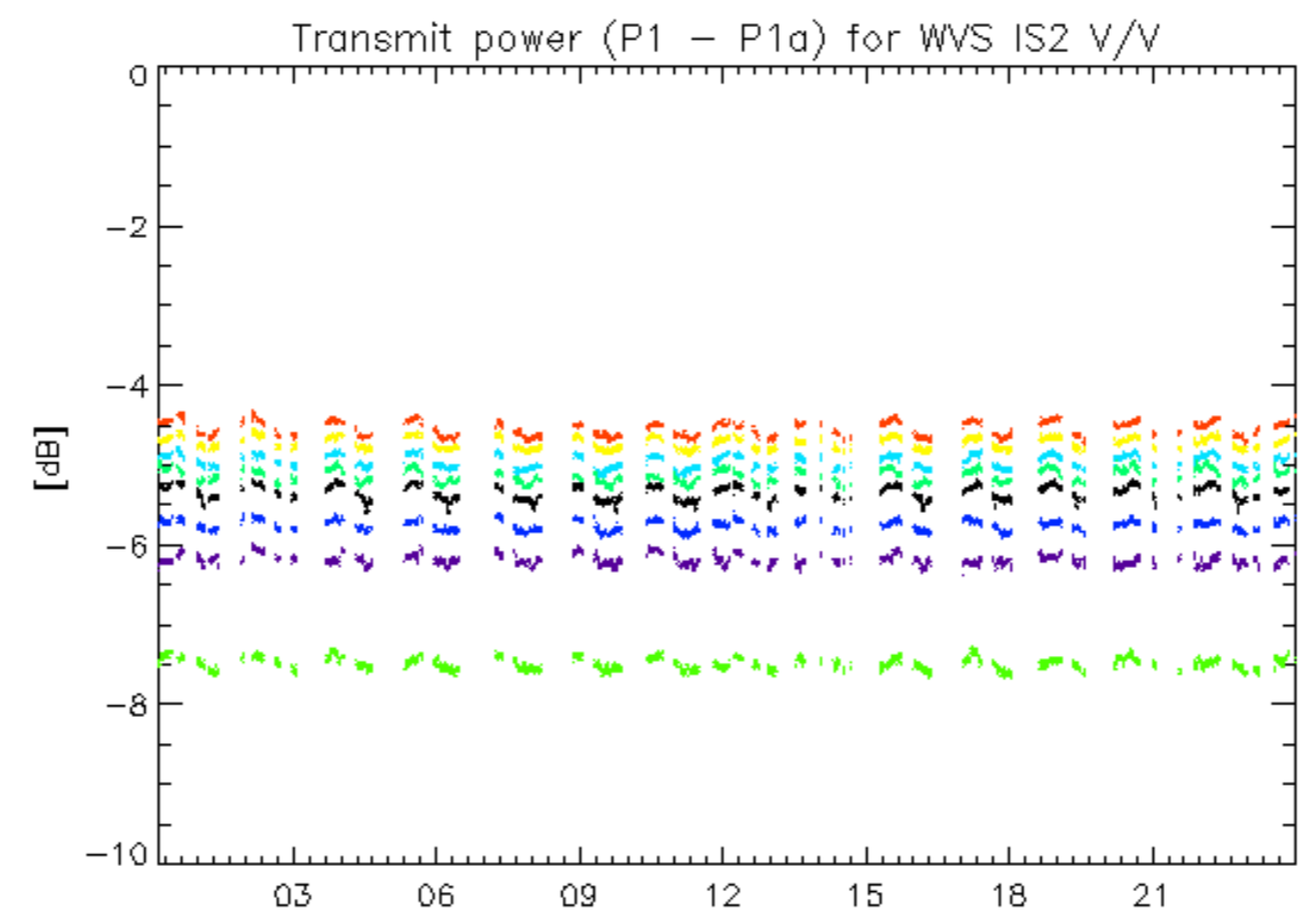


rows: _ 11 _ 15 _ 19 _ 23 _ 27 _ 31 _ 7

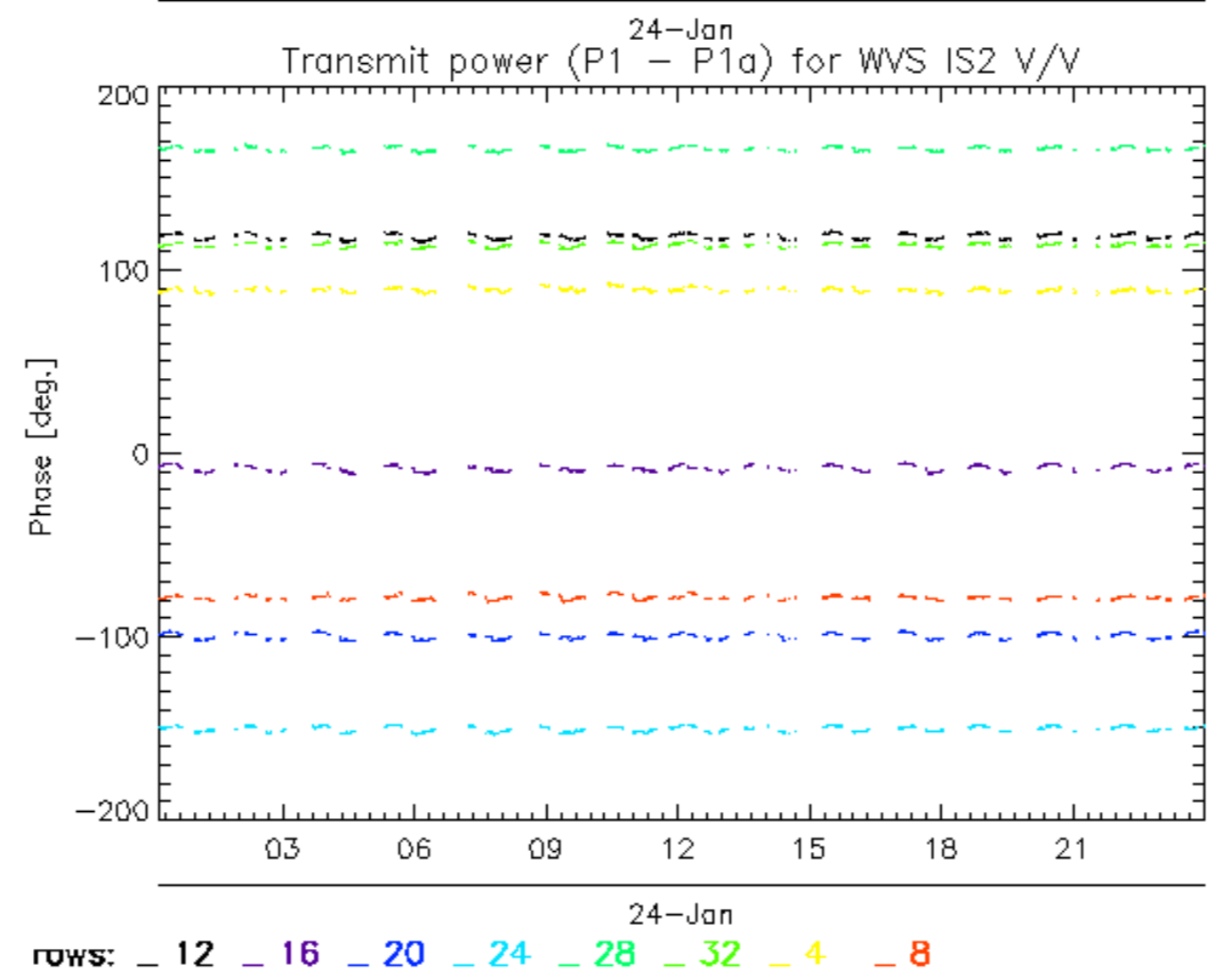
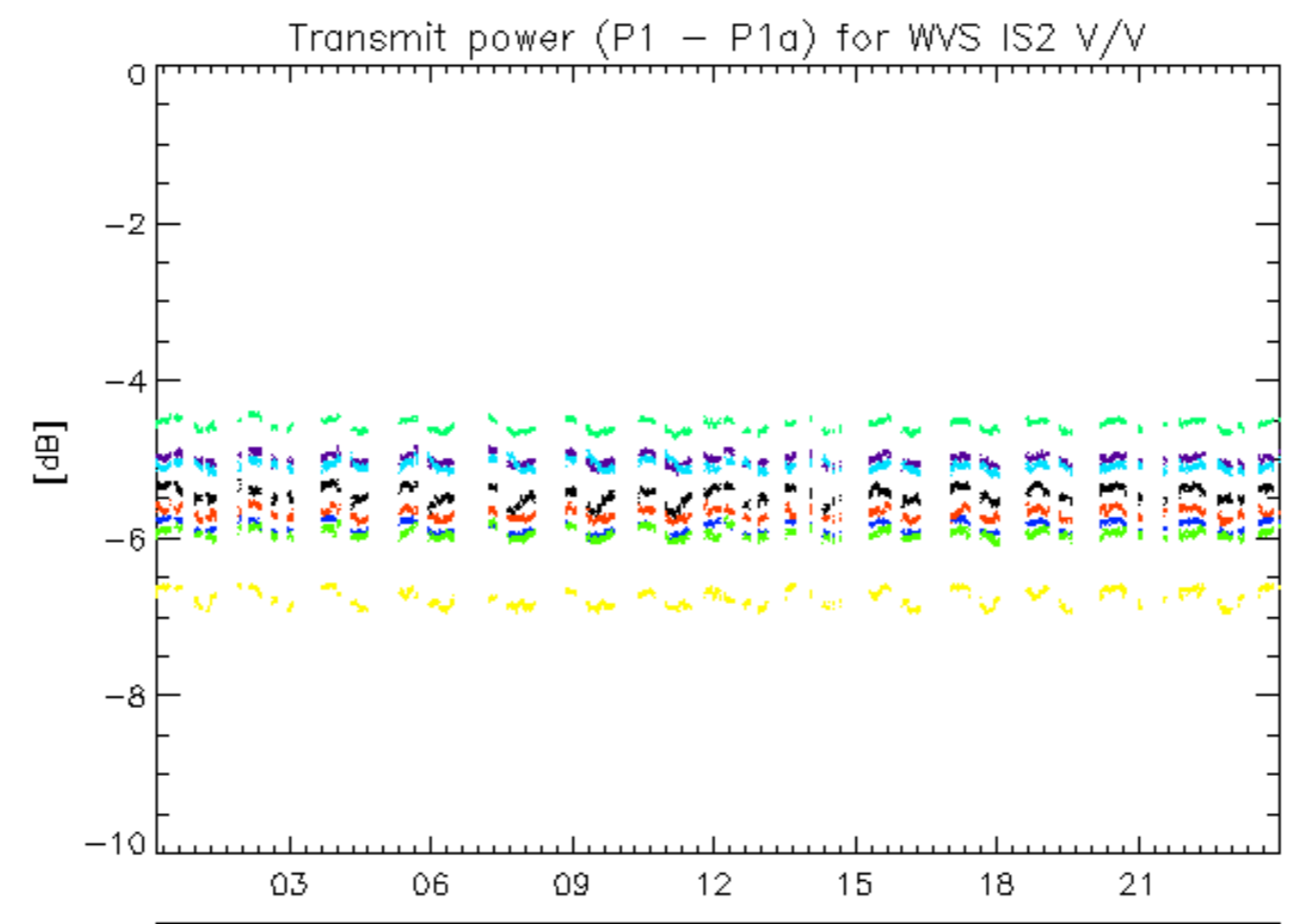


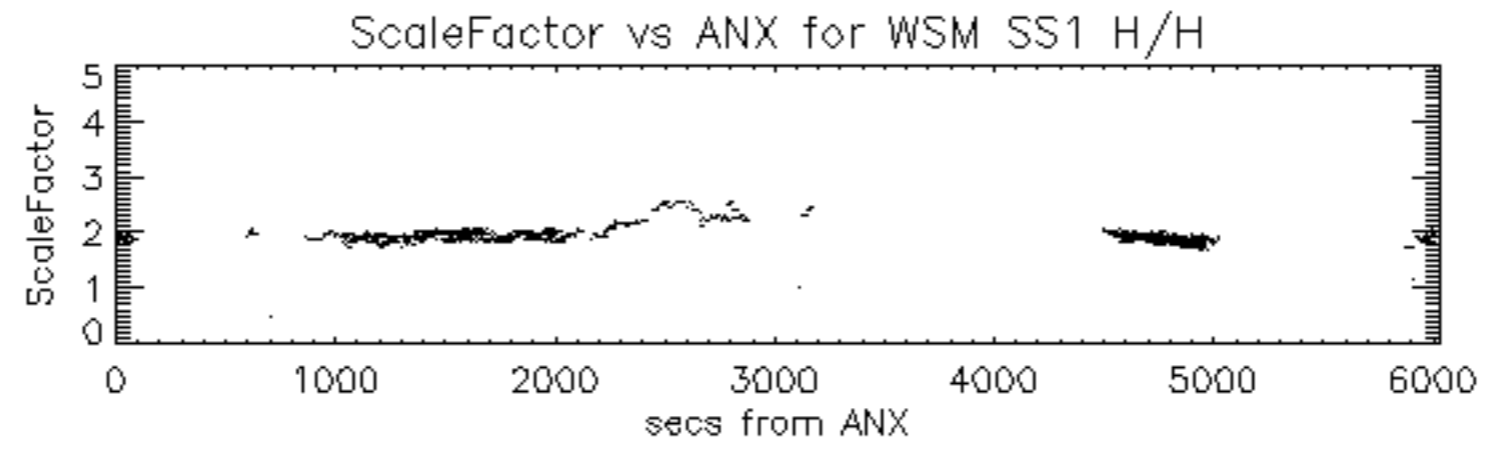


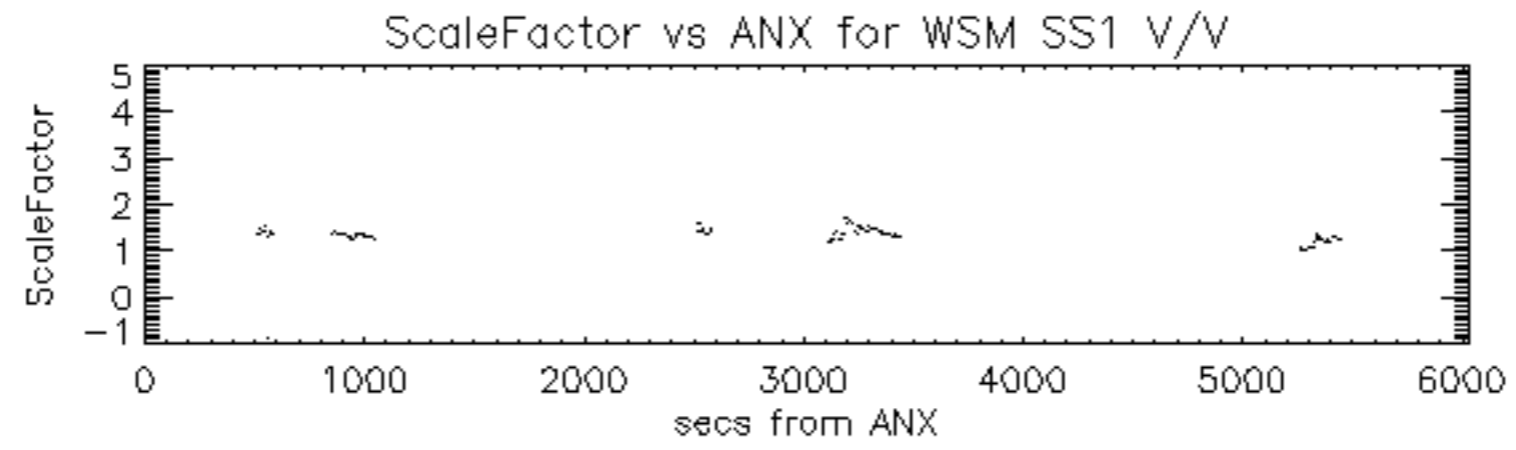


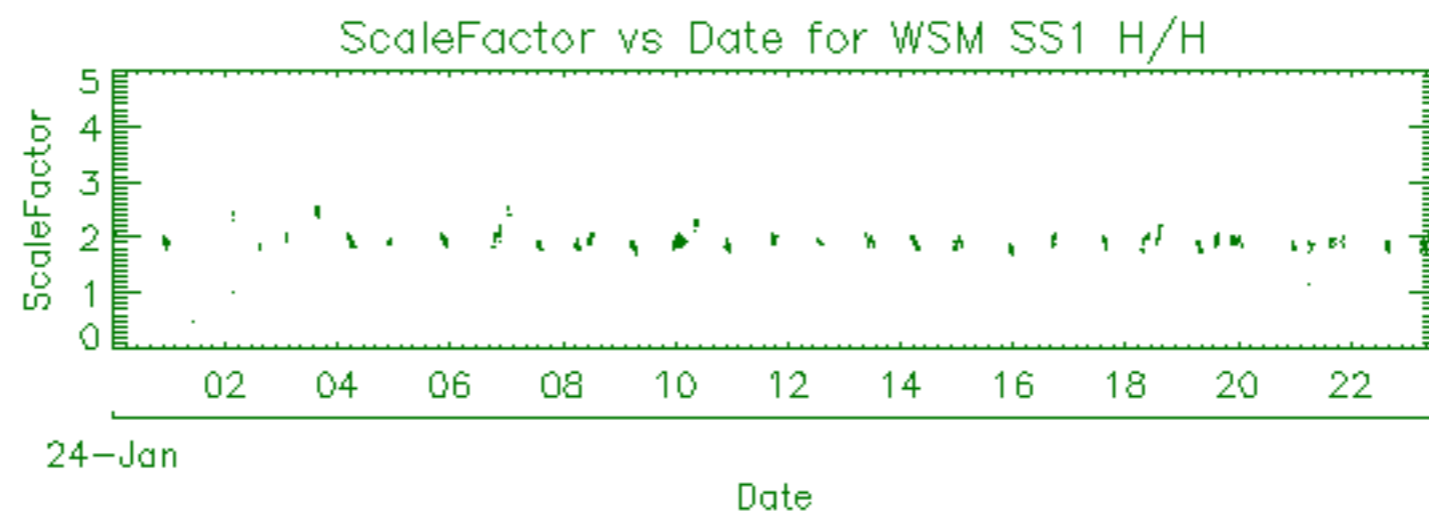


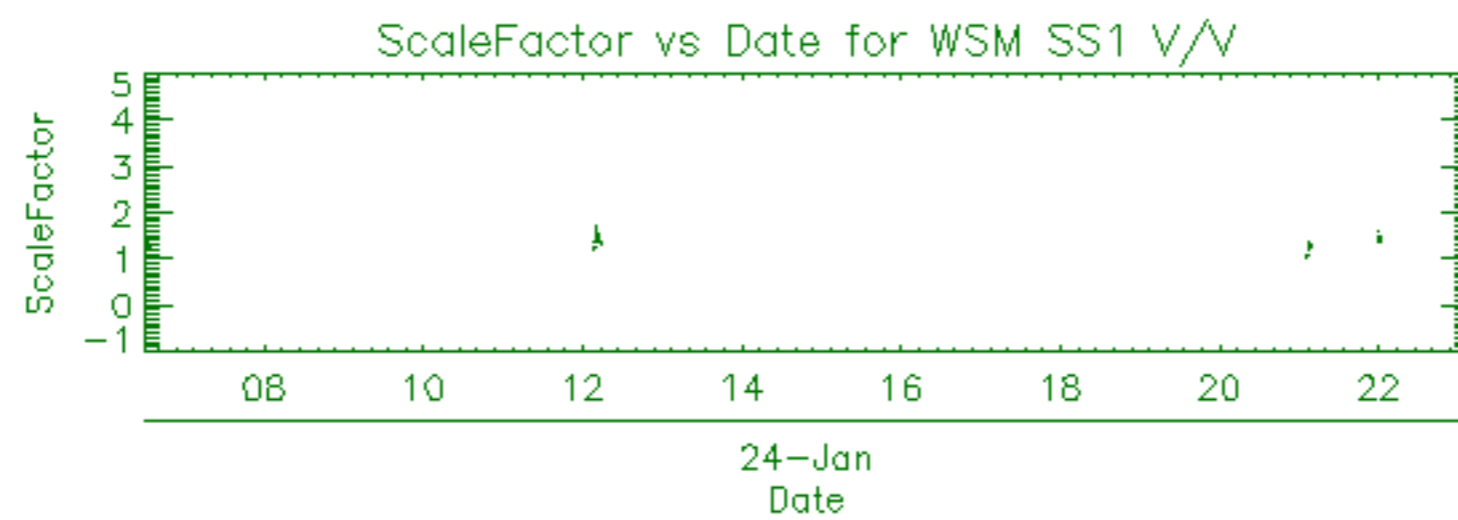
rows: _ 11 _ 15 _ 19 _ 23 _ 27 _ 31 _ 7











| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|-----|-------|----|------|
| ASA_APM_1PNPDE20120124_015754_000000873111_00046_51784_2999.N1 | | | | | | IS4 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_APM_1PNPDE20120124_015944_000001003111_00046_51784_3006.N1 | | | | | | IS2 | H/V | 111 | 51784 | 46 | 5.04 |
| ASA_APM_1PNPDE20120124_044043_000000433111_00048_51786_3042.N1 | | | | | | IS1 | V/H | 111 | 51786 | 48 | 5.04 |
| ASA_APM_1PNPDE20120124_134546_000000433111_00053_51791_3219.N1 | | | | | | IS1 | V/H | 111 | 51791 | 53 | 5.04 |
| ASA_APM_1PNPDE20120124_183131_000000433111_00056_51794_3230.N1 | | | | | | IS5 | H/H | 111 | 51794 | 56 | 5.04 |

| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|-----|-------|----|------|
| ASA_GM1_1PNPDE20120124_000246_000004653111_00045_51783_2969.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_002551_000001083111_00045_51783_2968.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_002926_000003023111_00045_51783_2972.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_004329_000005863111_00045_51783_2977.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_005142_000000843111_00045_51783_2991.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_010916_000003143111_00045_51783_2992.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_GM1_1PNPDE20120124_013416_000012273111_00046_51784_2995.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_020142_000002953111_00046_51784_3005.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_022341_000006893111_00046_51784_3003.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_024410_000000903111_00046_51784_3002.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_024548_000003983111_00046_51784_3001.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_025351_000002713111_00046_51784_2998.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_GM1_1PNPDE20120124_030811_000016623111_00047_51785_3009.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3012.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_GM1_1PNPDE20120124_033957_000000663111_00047_51785_3013.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_GM1_1PNPDE20120124_040356_000004473111_00047_51785_3054.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_GM1_1PNPDE20120124_041928_000000843111_00047_51785_3056.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_GM1_1PNPDE20120124_044147_000007313111_00048_51786_3057.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_GM1_1PNPDE20120124_045626_000010093111_00048_51786_3059.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_GM1_1PNPDE20120124_051825_000001083111_00048_51786_3064.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_GM1_1PNPDE20120124_054412_000003683111_00048_51786_3092.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_GM1_1PNPDE20120124_063332_000006713111_00049_51787_3094.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_GM1_1PNPDE20120124_064916_000001933111_00049_51787_3093.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_GM1_1PNPDE20120124_065805_000002353111_00049_51787_3095.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_GM1_1PNPDE20120124_070325_000005863111_00049_51787_3100.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_GM1_1PNPDK20120124_072422_000005373111_00049_51787_8502.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_GM1_1PNPDK20120124_081746_000003383111_00050_51788_8504.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_GM1_1PNPDK20120124_082105_000003623111_00050_51788_8530.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_GM1_1PNPDK20120124_084202_000005983111_00050_51788_8531.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_GM1_1PNPDK20120124_090438_000004533111_00050_51788_8533.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_GM1_1PNPDK20120124_095323_000002773111_00051_51789_8534.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_GM1_1PNPDK20120124_101905_000000723111_00051_51789_8554.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_GM1_1PNPDK20120124_104451_000004713111_00051_51789_8558.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_GM1_1PNPDK20120124_113032_000000843111_00052_51790_8557.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_113251_000005013111_00052_51790_8560.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_113937_000001633111_00052_51790_8595.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_122501_000004103111_00052_51790_8598.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_123615_000001023111_00052_51790_8596.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_124706_000005253111_00052_51790_8600.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_GM1_1PNPDK20120124_130808_000007793111_00053_51791_8602.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_131937_000002413111_00053_51791_8618.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_134650_000005553111_00053_51791_8619.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_135612_000003503111_00053_51791_8621.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_140514_000003863111_00053_51791_8623.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_142706_000002593111_00053_51791_8631.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_143344_000002833111_00053_51791_8625.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_GM1_1PNPDK20120124_144310_000008343111_00054_51792_8633.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_GM1_1PNPDK20120124_150436_000002233111_00054_51792_8644.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_GM1_1PNPDK20120124_151107_000001753111_00054_51792_8645.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_GM1_1PNPDK20120124_151451_000001813111_00054_51792_8646.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_GM1_1PNPDK20120124_154530_000006283111_00054_51792_8649.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_GM1_1PNPDK20120124_162228_000001023111_00055_51793_8648.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_GM1_1PNPDK20120124_162503_000007373111_00055_51793_8651.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_GM1_1PNPDK20120124_163539_000003323111_00055_51793_8668.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_GM1_1PNPDK20120124_164546_000009853111_00055_51793_8672.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_GM1_1PNPDK20120124_172545_000006283111_00055_51793_8676.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_GM1_1PNPDK20120124_180821_000004163111_00056_51794_8678.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_GM1_1PNPDK20120124_181338_000002053111_00056_51794_8696.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_GM1_1PNPDK20120124_182459_000003923111_00056_51794_8698.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_GM1_1PNPDK20120124_190559_000006283111_00056_51794_8700.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_GM1_1PNPDK20120124_193011_000001693111_00056_51794_8702.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_GM1_1PNPDK20120124_193922_000006893111_00057_51795_8704.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_GM1_1PNPDE20120124_194903_000001753111_00057_51795_3240.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_GM1_1PNPDE20120124_200423_000003983111_00057_51795_3241.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_GM1_1PNPDE20120124_204612_000006893111_00057_51795_3247.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_GM1_1PNPDE20120124_210844_000003983111_00057_51795_3259.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_GM1_1PNPDE20120124_211948_000004343111_00058_51796_3261.N1 | | | | | | SS1 | H/H | 111 | 51796 | 58 | 5.04 |

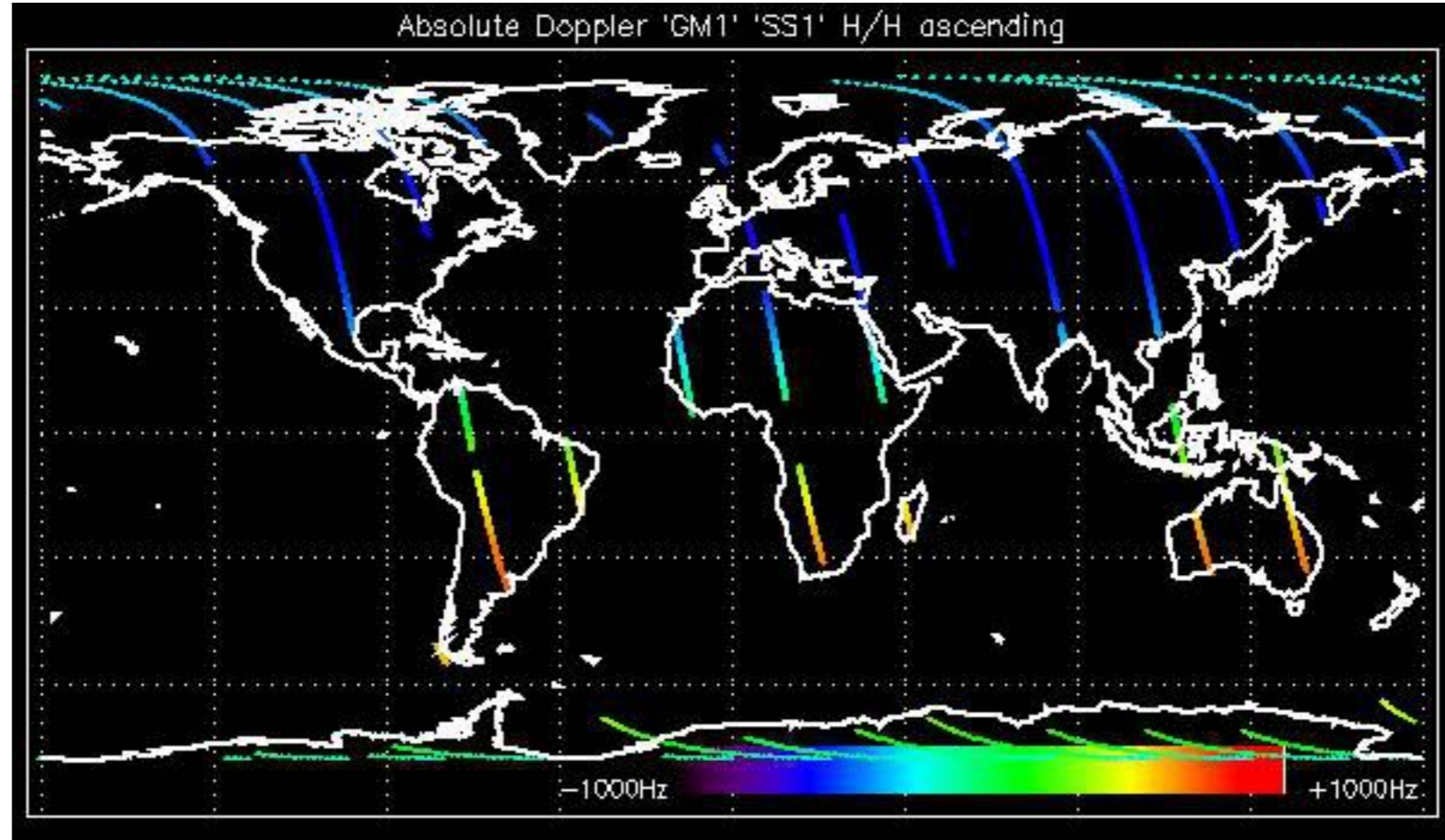
| | | | | | | |
|--|-----|-----|-----|-------|----|------|
| ASA_GM1_1PNPDE20120124_212927_000001503111_00058_51796_3263.N1 | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_GM1_1PNPDE20120124_213542_000000723111_00058_51796_3262.N1 | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_GM1_1PNPDE20120124_214334_000004163111_00058_51796_3266.N1 | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3271.N1 | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_GM1_1PNPDE20120124_222626_000006283111_00058_51796_3269.N1 | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_GM1_1PNPDE20120124_225901_000003863111_00059_51797_3290.N1 | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_GM1_1PNPDE20120124_231759_000000843111_00059_51797_3289.N1 | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_GM1_1PNPDE20120124_232409_000003803111_00059_51797_3292.N1 | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_GM1_1PNPDE20120124_234849_000001443111_00059_51797_3293.N1 | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_GM1_1PNPDE20120124_235249_000002773111_00059_51797_3295.N1 | SS1 | H/H | 111 | 51797 | 59 | 5.04 |

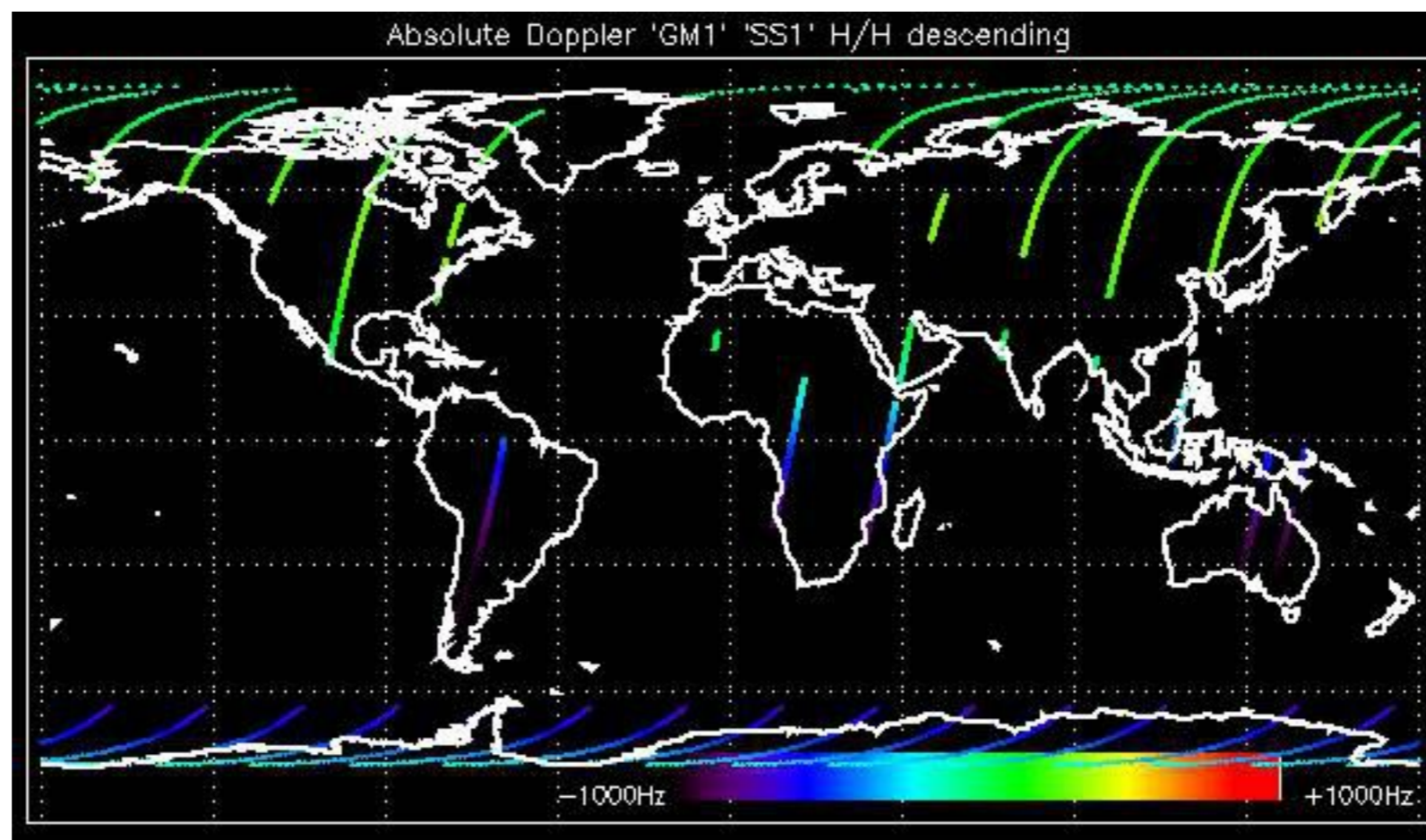
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|-----|-------|----|------|
| ASA_IMM_1PNPDE20120124_015439_000000373111_00046_51784_2997.N1 | | | | | | IS6 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_IMM_1PNPDE20120124_025224_000000793111_00046_51784_3011.N1 | | | | | | IS4 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_IMM_1PNPDE20120124_030722_000000343111_00047_51785_3016.N1 | | | | | | IS7 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3043.N1 | | | | | | IS6 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_IMM_1PNPDE20120124_043431_000000523111_00047_51785_3045.N1 | | | | | | IS6 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_IMM_1PNPDE20120124_051317_000002963111_00048_51786_3049.N1 | | | | | | IS6 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_IMM_1PNPDE20120124_065410_000002233111_00049_51787_3088.N1 | | | | | | IS6 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_IMM_1PNPDE20120124_083437_000000993111_00050_51788_3122.N1 | | | | | | IS6 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_IMM_1PNPDE20120124_083934_000001363111_00050_51788_3123.N1 | | | | | | IS6 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_IMM_1PNPDE20120124_101116_000000393111_00051_51789_3143.N1 | | | | | | IS2 | V/V | 111 | 51789 | 51 | 5.04 |
| ASA_IMM_1PNPDE20120124_110504_000000373111_00051_51789_3160.N1 | | | | | | IS6 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_IMM_1PNPDE20120124_115532_000000373111_00052_51790_3162.N1 | | | | | | IS6 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_IMM_1PNPDK20120124_124619_000000363111_00052_51790_8603.N1 | | | | | | IS4 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_IMM_1PNPDE20120124_151403_000000373111_00054_51792_3216.N1 | | | | | | IS6 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_IMM_1PNPDE20120124_162415_000000373111_00055_51793_3213.N1 | | | | | | IS6 | V/V | 111 | 51793 | 55 | 5.04 |
| ASA_IMM_1PNPDE20120124_180359_000002533111_00056_51794_3217.N1 | | | | | | IS2 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_IMM_1PNPDE20120124_202158_000000443111_00057_51795_3237.N1 | | | | | | IS4 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_IMM_1PNPDK20120124_213158_000000373111_00058_51796_8725.N1 | | | | | | IS5 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_IMM_1PNPDE20120124_235835_000000363111_00059_51797_3304.N1 | | | | | | IS1 | H/H | 111 | 51797 | 59 | 5.04 |

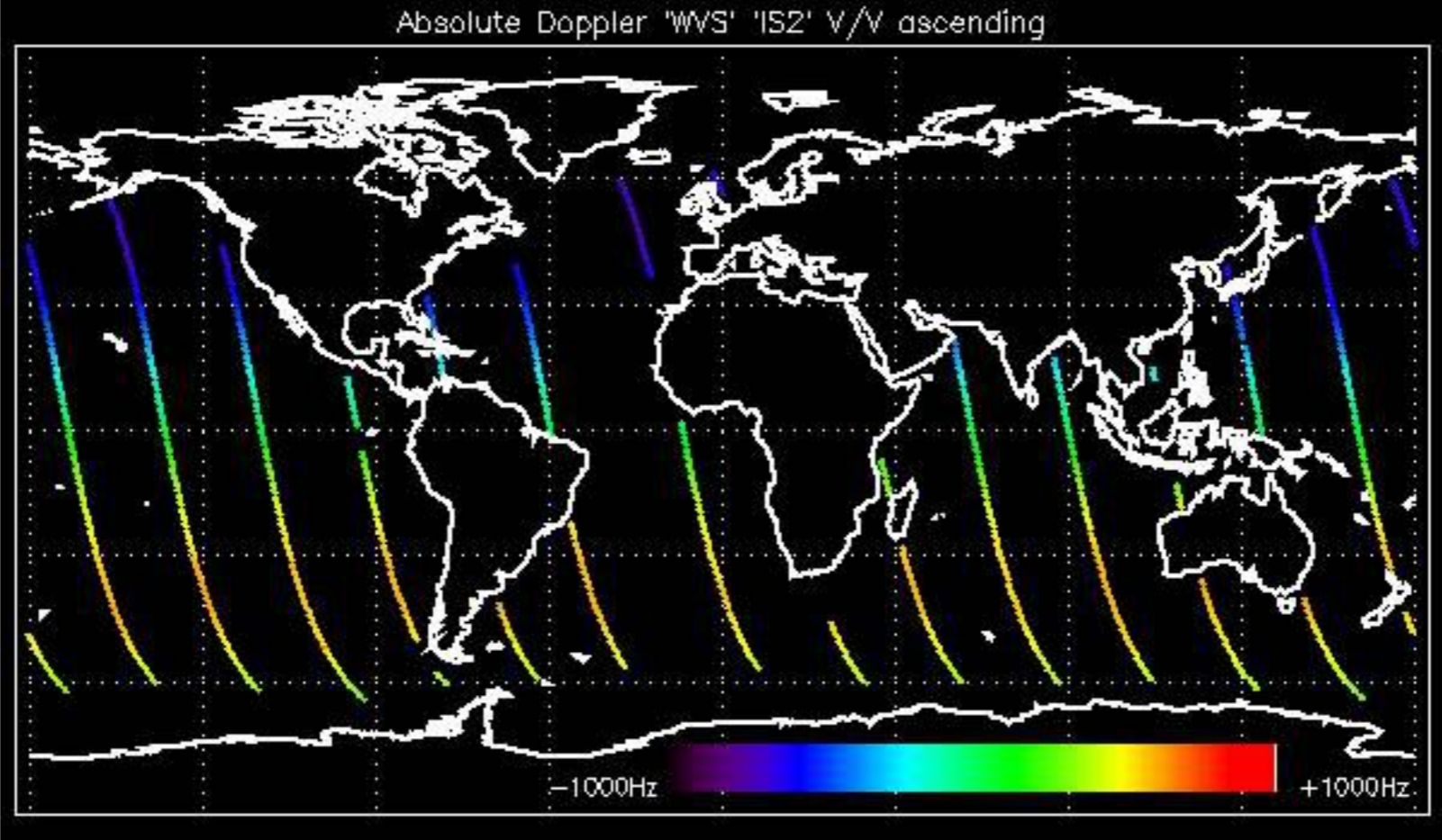
| Filename | Pol | Timestamp | count(Module) | | | | |
|--|-----|---------------------|---------------|--|--|--|--|
| ASA_MS__0PNPDE20120124_204440_000000163111_00057_51795_0319.N1 | H | 2012-01-24 20:44:40 | 320 | | | | |
| ASA_MS__0PNPDE20120124_222454_000000163111_00058_51796_0320.N1 | V | 2012-01-24 22:24:54 | 320 | | | | |

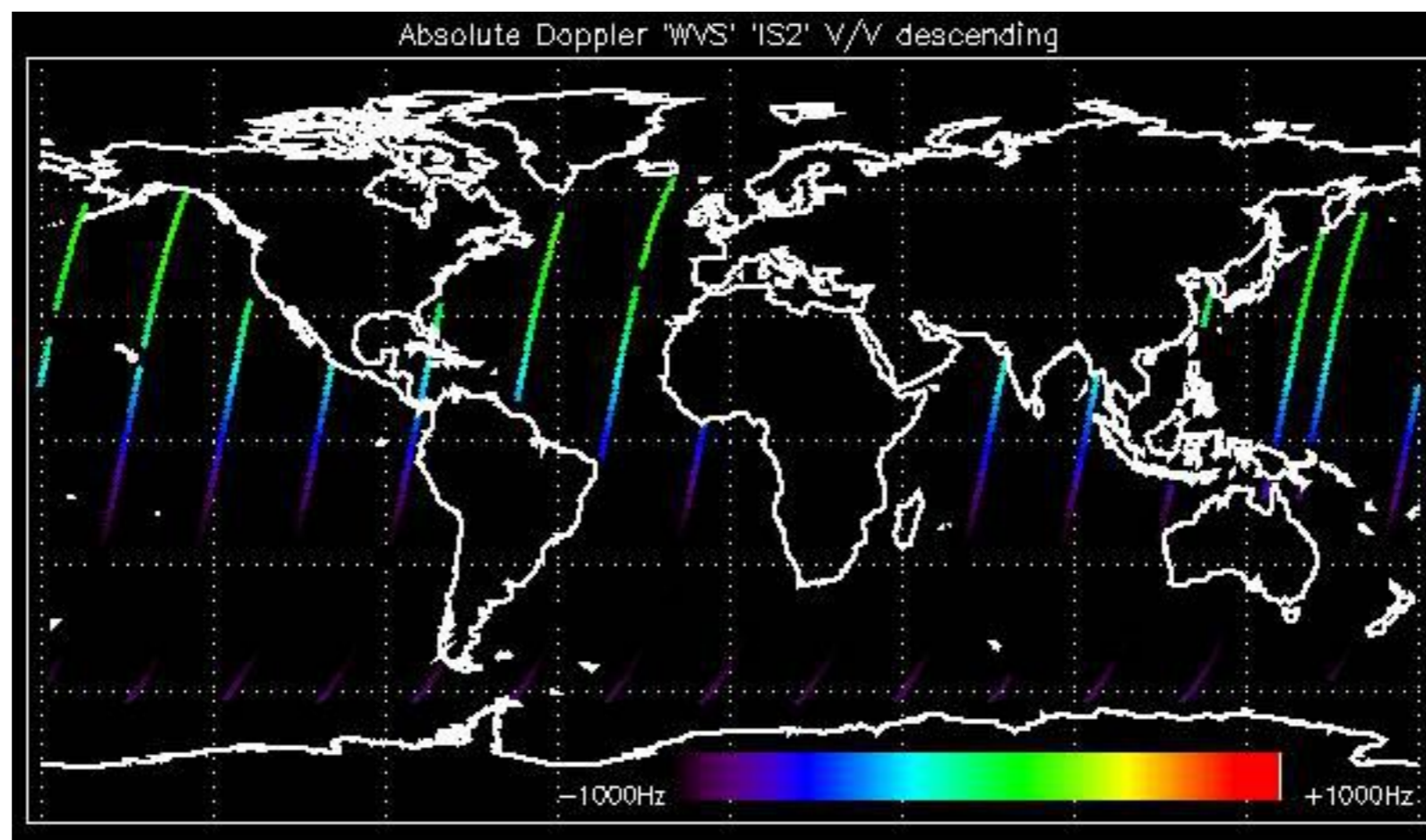
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|-----|-------|----|------|
| ASA_WSM_1PNPDE20120123_235636_000003613111_00045_51783_2962.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_WSM_1PNPDE20120124_005315_000003303111_00045_51783_2965.N1 | | | | | | SS1 | H/H | 111 | 51783 | 45 | 5.04 |
| ASA_WSM_1PNPDK20120124_012633_00000423111_00046_51784_8444.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_WSM_1PNPDE20120124_020642_00000923111_00046_51784_3008.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_WSM_1PNPDE20120124_023510_000001773111_00046_51784_3010.N1 | | | | | | SS1 | H/H | 111 | 51784 | 46 | 5.04 |
| ASA_WSM_1PNPDE20120124_030456_00000923111_00047_51785_3014.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_WSM_1PNPDE20120124_033555_000002393111_00047_51785_2996.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_WSM_1PNPDE20120124_041123_000003923111_00047_51785_3041.N1 | | | | | | SS1 | H/H | 111 | 51785 | 47 | 5.04 |
| ASA_WSM_1PNPDE20120124_045403_000001353111_00048_51786_3047.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_WSM_1PNPDE20120124_055022_000003923111_00048_51786_3085.N1 | | | | | | SS1 | H/H | 111 | 51786 | 48 | 5.04 |
| ASA_WSM_1PNPDE20120124_062949_000002203111_00049_51787_3086.N1 | | | | | | SS1 | V/V | 111 | 51787 | 49 | 5.04 |
| ASA_WSM_1PNPDK20120124_064445_000002513111_00049_51787_8495.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_WSM_1PNPDE20120124_065230_00000923111_00049_51787_3087.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_WSM_1PNPDE20120124_070205_00000733111_00049_51787_3089.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_WSM_1PNPDK20120124_073325_000002753111_00049_51787_8512.N1 | | | | | | SS1 | H/H | 111 | 51787 | 49 | 5.04 |
| ASA_WSM_1PNPDK20120124_081310_000002693111_00050_51788_8513.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_WSM_1PNPDE20120124_082709_000002693111_00050_51788_3119.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_WSM_1PNPDK20120124_091210_000003923111_00050_51788_8542.N1 | | | | | | SS1 | H/H | 111 | 51788 | 50 | 5.04 |
| ASA_WSM_1PNPDK20120124_095759_000001473111_00051_51789_8543.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_WSM_1PNPDE20120124_100105_000003063111_00051_51789_3141.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_WSM_1PNPDE20120124_100704_000002453111_00051_51789_3142.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_WSM_1PNPDE20120124_102027_000002453111_00051_51789_3144.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_WSM_1PNPDE20120124_105248_000003303111_00051_51789_3161.N1 | | | | | | SS1 | H/H | 111 | 51789 | 51 | 5.04 |
| ASA_WSM_1PNPDK20120124_114223_000003553111_00052_51790_8568.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_WSM_1PNPDE20120124_120813_000003553111_00052_51790_3169.N1 | | | | | | SS1 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WSM_1PNPDK20120124_123153_000002513111_00052_51790_8604.N1 | | | | | | SS1 | H/H | 111 | 51790 | 52 | 5.04 |
| ASA_WSM_1PNPDK20120124_132344_000002753111_00053_51791_8608.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_WSM_1PNPDE20120124_132925_000001223111_00053_51791_3220.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_WSM_1PNPDE20120124_141141_000004343111_00053_51791_3218.N1 | | | | | | SS1 | H/H | 111 | 51791 | 53 | 5.04 |
| ASA_WSM_1PNPDK20120124_145706_000004343111_00054_51792_8639.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_WSM_1PNPDE20120124_155625_000002143111_00054_51792_3223.N1 | | | | | | SS1 | H/H | 111 | 51792 | 54 | 5.04 |
| ASA_WSM_1PNPDE20120124_164112_000002693111_00055_51793_3211.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_WSM_1PNPDE20120124_173614_000002203111_00055_51793_3212.N1 | | | | | | SS1 | H/H | 111 | 51793 | 55 | 5.04 |
| ASA_WSM_1PNPDK20120124_181708_000002513111_00056_51794_8685.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_WSM_1PNPDE20120124_182053_000002453111_00056_51794_3224.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_WSM_1PNPDE20120124_183325_000002813111_00056_51794_3231.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_WSM_1PNPDE20120124_191641_000002143111_00056_51794_3229.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_WSM_1PNPDE20120124_193600_000001903111_00056_51794_3232.N1 | | | | | | SS1 | H/H | 111 | 51794 | 56 | 5.04 |
| ASA_WSM_1PNPDK20120124_195201_000002693111_00057_51795_8709.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDK20120124_195643_000002513111_00057_51795_8711.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDE20120124_200018_000002453111_00057_51795_3238.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDE20120124_205746_000001533111_00057_51795_3250.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDE20120124_210511_000002143111_00057_51795_3251.N1 | | | | | | SS1 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDE20120124_211523_000002513111_00057_51795_3253.N1 | | | | | | SS1 | H/H | 111 | 51795 | 57 | 5.04 |
| ASA_WSM_1PNPDE20120124_213701_000003923111_00058_51796_3276.N1 | | | | | | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_WSM_1PNPDK20120124_213759_000002753111_00058_51796_8727.N1 | | | | | | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_WSM_1PNPDE20120124_215033_00000923111_00058_51796_3277.N1 | | | | | | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_WSM_1PNPDE20120124_215939_00000923111_00058_51796_3280.N1 | | | | | | SS1 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WSM_1PNPDE20120124_223702_000002753111_00058_51796_3272.N1 | | | | | | SS1 | H/H | 111 | 51796 | 58 | 5.04 |
| ASA_WSM_1PNPDE20120124_230635_00000923111_00059_51797_3281.N1 | | | | | | SS1 | V/V | 111 | 51797 | 59 | 5.04 |
| ASA_WSM_1PNPDK20120124_231523_000001533111_00059_51797_8738.N1 | | | | | | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_WSM_1PNPDE20120124_231929_000002813111_00059_51797_3303.N1 | | | | | | SS1 | H/H | 111 | 51797 | 59 | 5.04 |
| ASA_WSM_1PNPDE20120124_233033_00000923111_00059_51797_3305.N1 | | | | | | SS1 | H/H | 111 | 51797 | 59 | 5.04 |

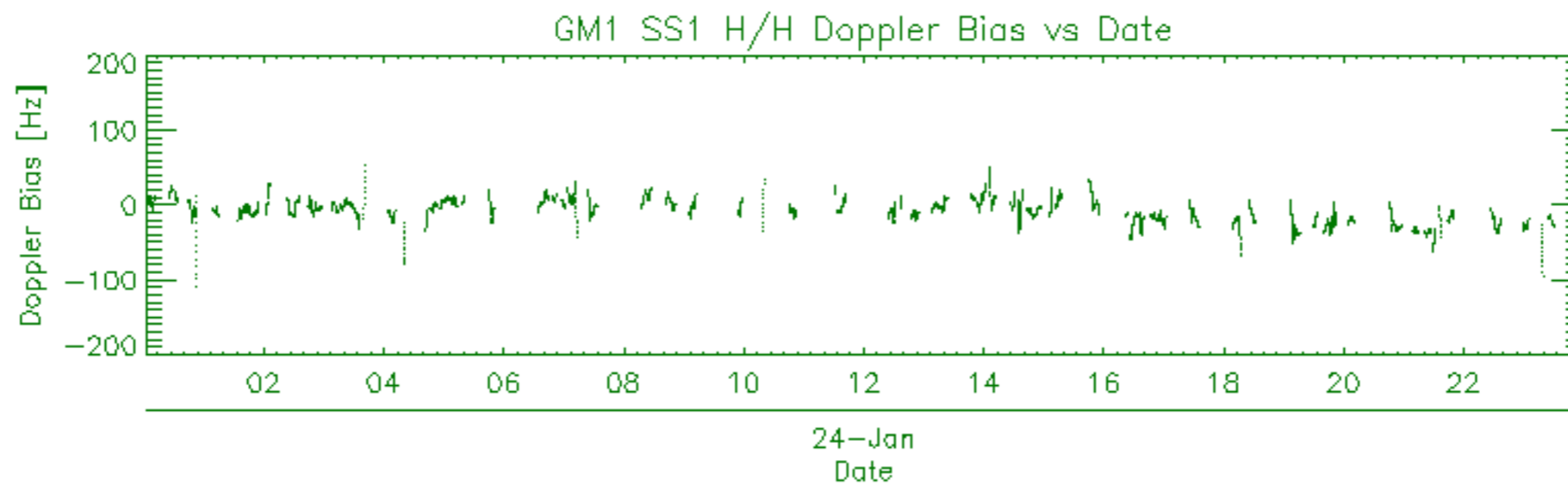
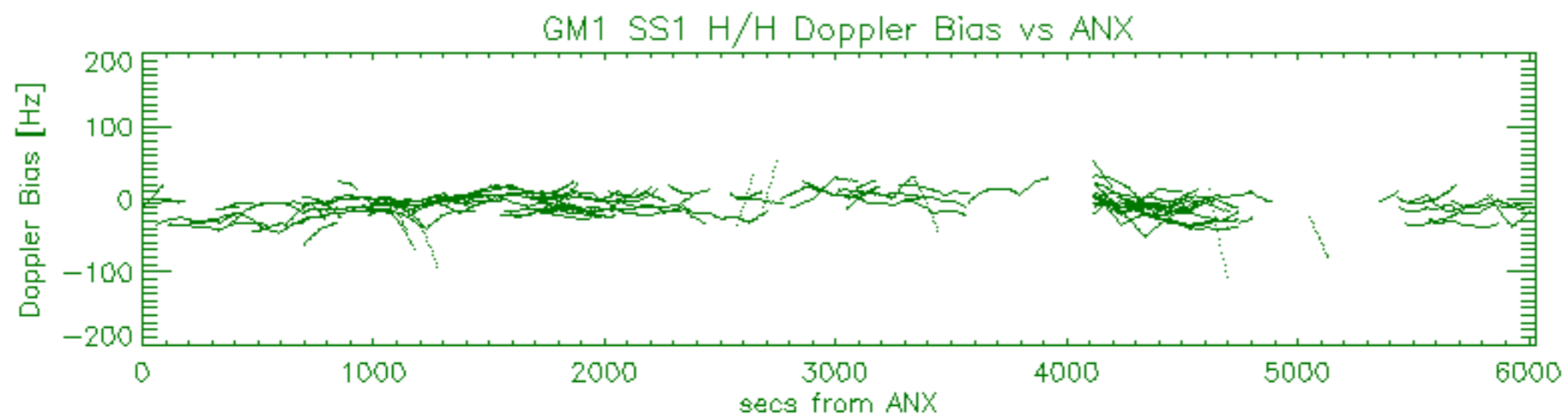
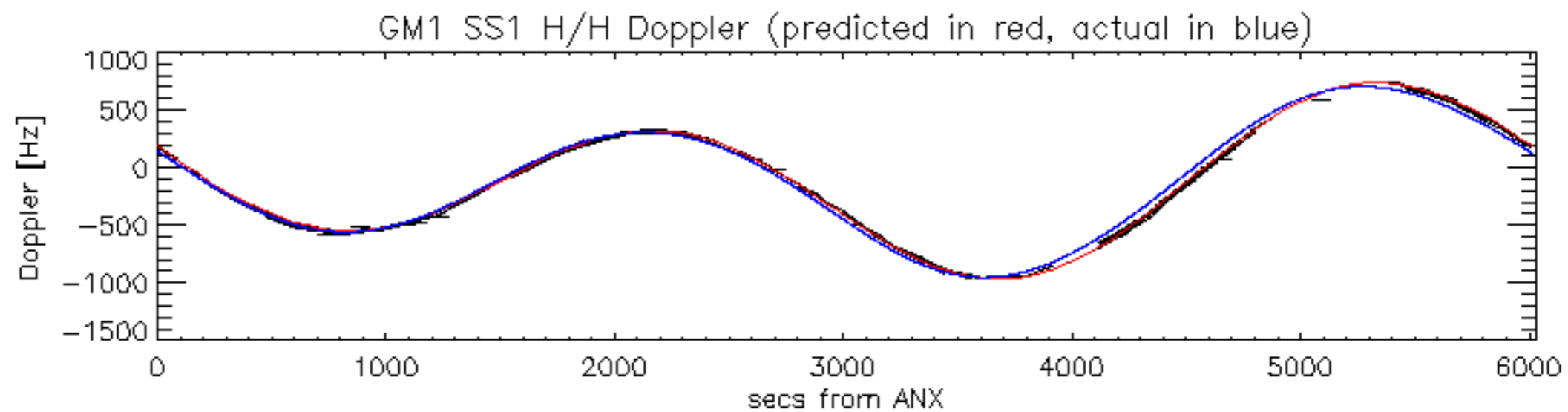
| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|-----|-------|----|------|
| ASA_WVS_1PNPDE20120124_001036_000008693111_00045_51783_2967.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_002743_000000593111_00045_51783_2966.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_003431_000004953111_00045_51783_2974.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_005847_000005853111_00045_51783_2990.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_005847_000000143111_00045_51783_2973.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_005847_000000143111_00045_51783_2973.N1 | | | | | | IS1 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_011432_000006743111_00045_51783_2993.N1 | | | | | | IS2 | V/V | 111 | 51783 | 45 | 5.04 |
| ASA_WVS_1PNPDE20120124_015523_000001193111_00046_51784_2994.N1 | | | | | | IS2 | V/V | 111 | 51784 | 46 | 5.04 |
| ASA_WVS_1PNPDE20120124_020812_000008853111_00046_51784_3004.N1 | | | | | | IS2 | V/V | 111 | 51784 | 46 | 5.04 |
| ASA_WVS_1PNPDE20120124_023806_000003153111_00046_51784_3000.N1 | | | | | | IS2 | V/V | 111 | 51784 | 46 | 5.04 |
| ASA_WVS_1PNPDE20120124_025824_000003293111_00047_51785_3007.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_034110_000004793111_00047_51785_3015.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_034825_000005693111_00047_51785_3051.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_034110_000004793111_00047_51785_3015.N1 | | | | | | IS1 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_040127_000001053111_00047_51785_3053.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_041755_000000453111_00047_51785_3052.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_042102_000007643111_00047_51785_3055.N1 | | | | | | IS2 | V/V | 111 | 51785 | 47 | 5.04 |
| ASA_WVS_1PNPDE20120124_043529_000001943111_00048_51786_3058.N1 | | | | | | IS2 | V/V | 111 | 51786 | 48 | 5.04 |
| ASA_WVS_1PNPDE20120124_052017_000008243111_00048_51786_3063.N1 | | | | | | IS2 | V/V | 111 | 51786 | 48 | 5.04 |
| ASA_WVS_1PNPDE20120124_053331_000002243111_00048_51786_3090.N1 | | | | | | IS2 | V/V | 111 | 51786 | 48 | 5.04 |
| ASA_WVS_1PNPDE20120124_054004_000001953111_00048_51786_3091.N1 | | | | | | IS2 | V/V | 111 | 51786 | 48 | 5.04 |
| ASA_WVS_1PNPDE20120124_055701_000018443111_00048_51786_3096.N1 | | | | | | IS2 | V/V | 111 | 51786 | 48 | 5.04 |
| ASA_WVS_1PNPDK20120124_071315_000006303111_00049_51787_8501.N1 | | | | | | IS2 | V/V | 111 | 51787 | 49 | 5.04 |
| ASA_WVS_1PNPDE20120124_071315_000000153111_00049_51787_3101.N1 | | | | | | IS2 | V/V | 111 | 51787 | 49 | 5.04 |
| ASA_WVS_1PNPDK20120124_073757_000020093111_00049_51787_8776.N1 | | | | | | IS2 | V/V | 111 | 51787 | 49 | 5.04 |
| ASA_WVS_1PNPDK20120124_085159_000007203111_00050_51788_8532.N1 | | | | | | IS2 | V/V | 111 | 51788 | 50 | 5.04 |
| ASA_WVS_1PNPDK20120124_091842_000020393111_00050_51788_8535.N1 | | | | | | IS2 | V/V | 111 | 51788 | 50 | 5.04 |
| ASA_WVS_1PNPDK20120124_102507_000011393111_00051_51789_8555.N1 | | | | | | IS2 | V/V | 111 | 51789 | 51 | 5.04 |
| ASA_WVS_1PNPDK20120124_105819_000003303111_00051_51789_8556.N1 | | | | | | IS2 | V/V | 111 | 51789 | 51 | 5.04 |
| ASA_WVS_1PNPDK20120124_110628_000013943111_00051_51789_8559.N1 | | | | | | IS2 | V/V | 111 | 51789 | 51 | 5.04 |
| ASA_WVS_1PNPDK20120124_114849_000003603111_00052_51790_8593.N1 | | | | | | IS2 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WVS_1PNPDK20120124_115615_000006743111_00052_51790_8594.N1 | | | | | | IS2 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WVS_1PNPDK20120124_121409_000006153111_00052_51790_8597.N1 | | | | | | IS2 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WVS_1PNPDK20120124_123803_000004203111_00052_51790_8599.N1 | | | | | | IS2 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WVS_1PNPDK20120124_125552_000006903111_00052_51790_8601.N1 | | | | | | IS2 | V/V | 111 | 51790 | 52 | 5.04 |
| ASA_WVS_1PNPDK20120124_133128_000007493111_00053_51791_8620.N1 | | | | | | IS2 | V/V | 111 | 51791 | 53 | 5.04 |
| ASA_WVS_1PNPDK20120124_140207_000001503111_00053_51791_8622.N1 | | | | | | IS2 | V/V | 111 | 51791 | 53 | 5.04 |
| ASA_WVS_1PNPDK20120124_141858_000004503111_00053_51791_8630.N1 | | | | | | IS2 | V/V | 111 | 51791 | 53 | 5.04 |
| ASA_WVS_1PNPDK20120124_143129_000000893111_00053_51791_8624.N1 | | | | | | IS2 | V/V | 111 | 51791 | 53 | 5.04 |
| ASA_WVS_1PNPDK20120124_144001_000000443111_00054_51792_8632.N1 | | | | | | IS2 | V/V | 111 | 51792 | 54 | 5.04 |
| ASA_WVS_1PNPDK20120124_151752_000016193111_00054_51792_8647.N1 | | | | | | IS2 | V/V | 111 | 51792 | 54 | 5.04 |
| ASA_WVS_1PNPDK20120124_155956_000013043111_00054_51792_8650.N1 | | | | | | IS2 | V/V | 111 | 51792 | 54 | 5.04 |
| ASA_WVS_1PNPDK20120124_170212_000013643111_00055_51793_8675.N1 | | | | | | IS2 | V/V | 111 | 51793 | 55 | 5.04 |
| ASA_WVS_1PNPDK20120124_173950_000014093111_00055_51793_8677.N1 | | | | | | IS2 | V/V | 111 | 51793 | 55 | 5.04 |
| ASA_WVS_1PNPDK20120124_183806_000016343111_00056_51794_8699.N1 | | | | | | IS2 | V/V | 111 | 51794 | 56 | 5.04 |
| ASA_WVS_1PNPDK20120124_192011_000005553111_00056_51794_8701.N1 | | | | | | IS2 | V/V | 111 | 51794 | 56 | 5.04 |
| ASA_WVS_1PNPDK20120124_193301_000001343111_00056_51794_8703.N1 | | | | | | IS2 | V/V | 111 | 51794 | 56 | 5.04 |
| ASA_WVS_1PNPDE20120124_201103_000006143111_00057_51795_3239.N1 | | | | | | IS2 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_WVS_1PNPDE20120124_202250_000012743111_00057_51795_3242.N1 | | | | | | IS2 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_WVS_1PNPDE20120124_210018_000000753111_00057_51795_3243.N1 | | | | | | IS2 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_WVS_1PNPDE20120124_210018_000002553111_00057_51795_3260.N1 | | | | | | IS2 | V/V | 111 | 51795 | 57 | 5.04 |
| ASA_WVS_1PNPDE20120124_213325_000000903111_00058_51796_3264.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_215203_000004193111_00058_51796_3265.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_220110_000013793111_00058_51796_3267.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3268.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_224134_000002853111_00058_51796_3270.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_224504_000007943111_00058_51796_3288.N1 | | | | | | IS2 | V/V | 111 | 51796 | 58 | 5.04 |
| ASA_WVS_1PNPDE20120124_230805_000003903111_00059_51797_3291.N1 | | | | | | IS2 | V/V | 111 | 51797 | 59 | 5.04 |
| ASA_WVS_1PNPDE20120124_233250_000009143111_00059_51797_3294.N1 | | | | | | IS2 | V/V | 111 | 51797 | 59 | 5.04 |
| ASA_WVS_1PNPDE20120124_235117_000000443111_00059_51797_3296.N1 | | | | | | IS2 | V/V | 111 | 51797 | 59 | 5.04 |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3297.N1 | | | | | | IS2 | V/V | 111 | 51797 | 59 | 5.04 |
| ASA_WVS_1PNPDE20120124_235918_000004053111_00059_51797_3298.N1 | | | | | | IS2 | V/V | 111 | 51797 | 59 | 5.04 |

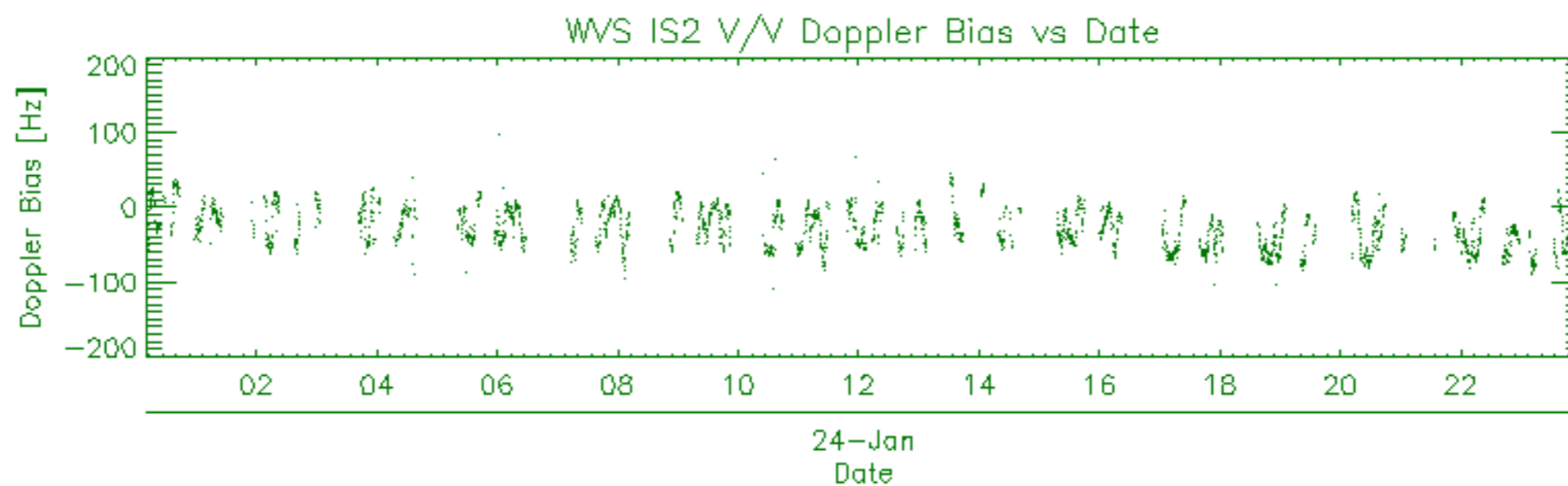
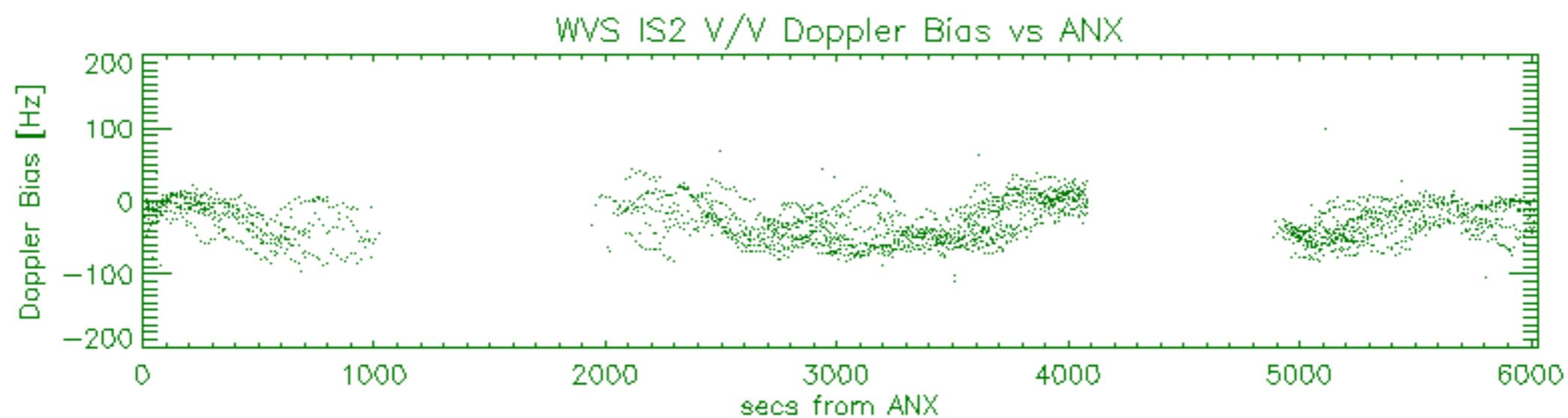
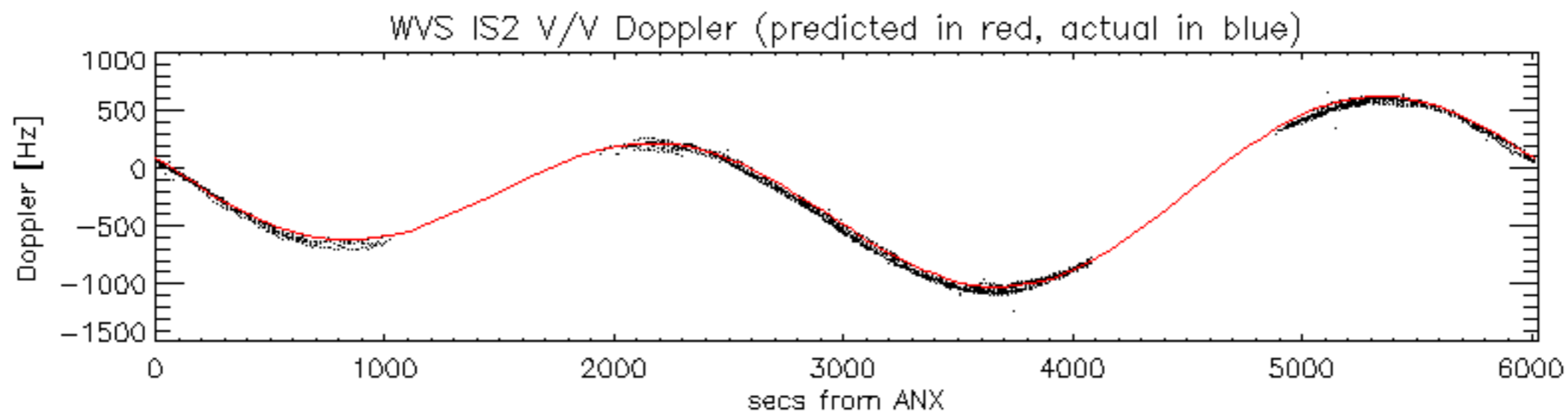


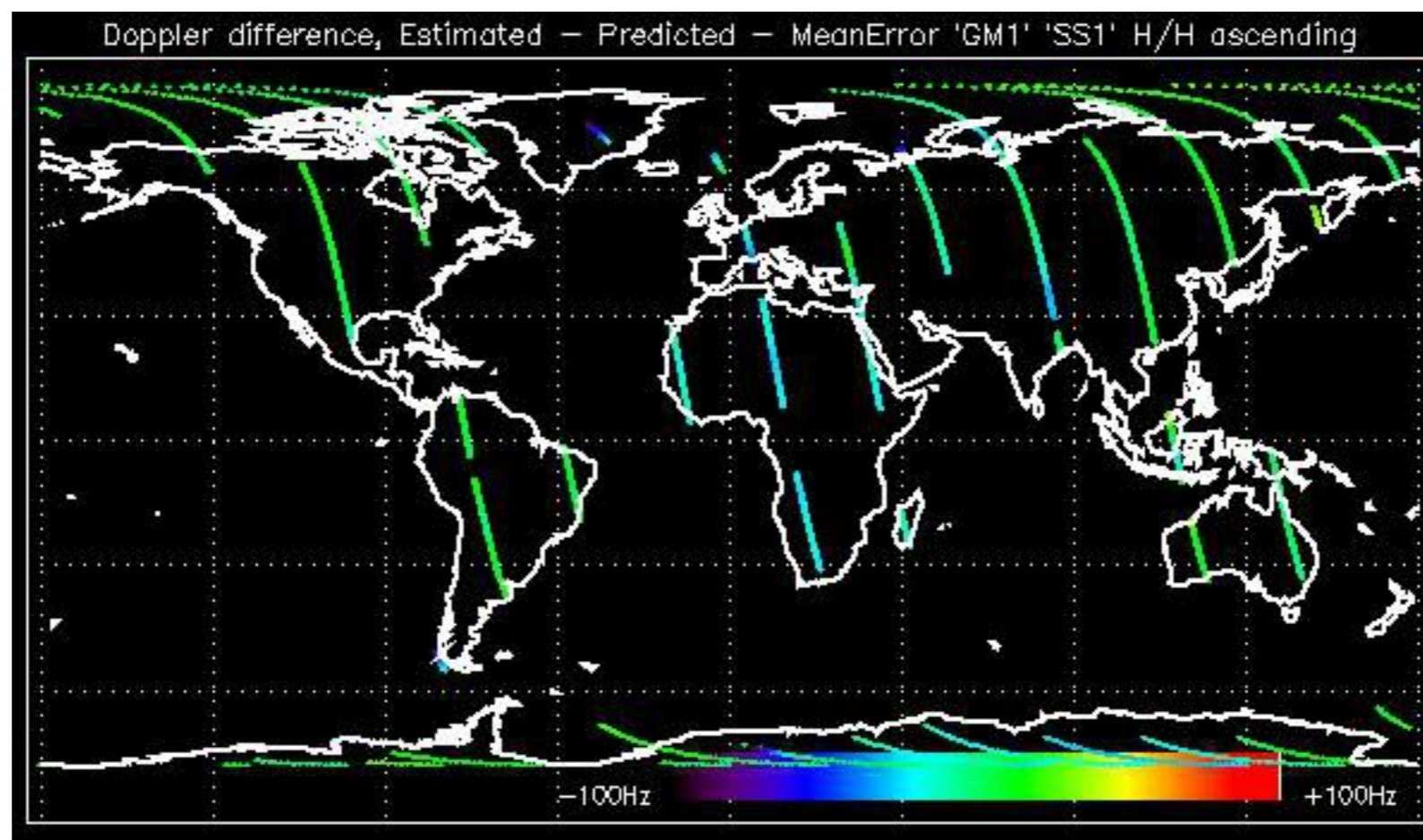


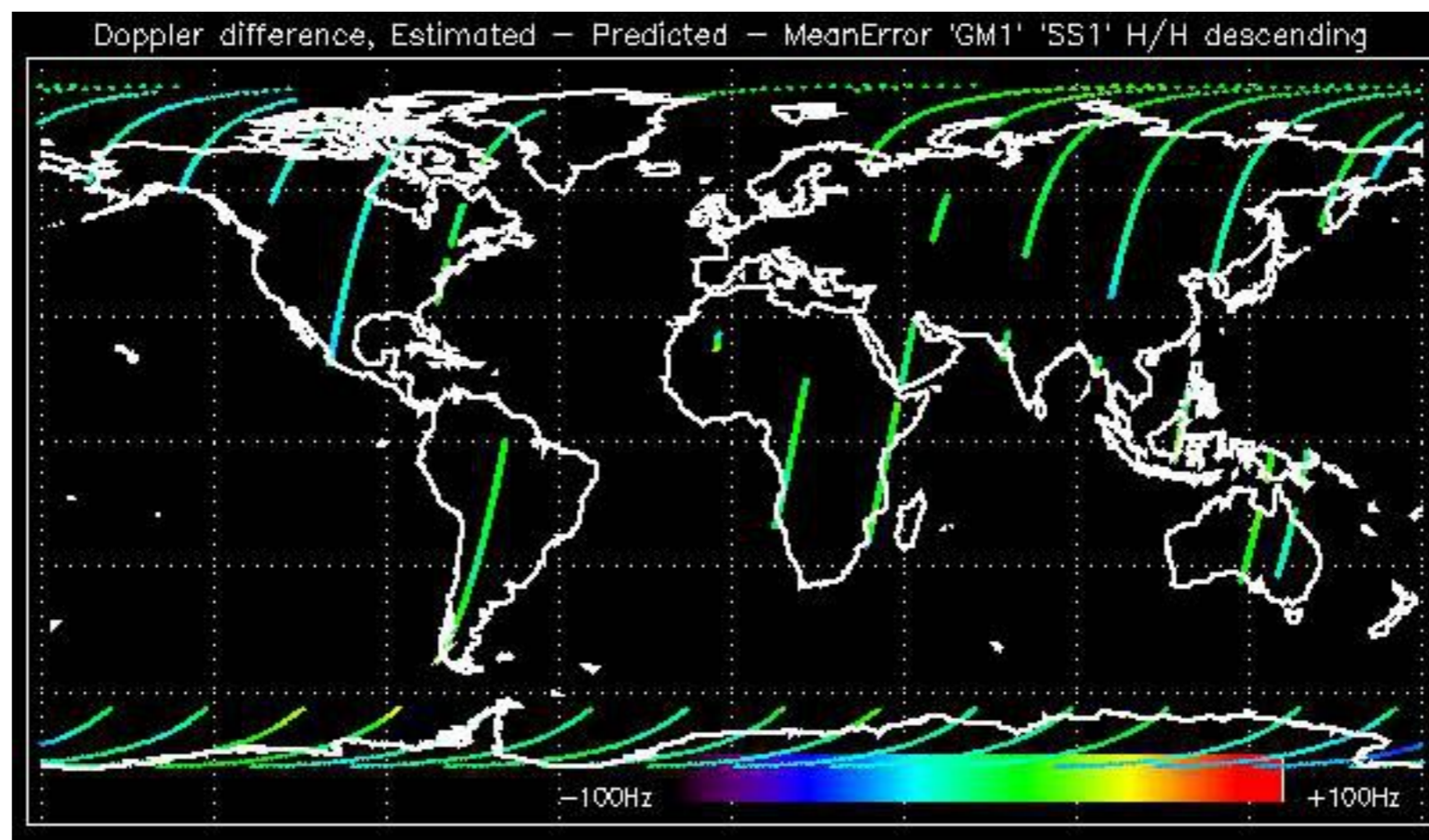


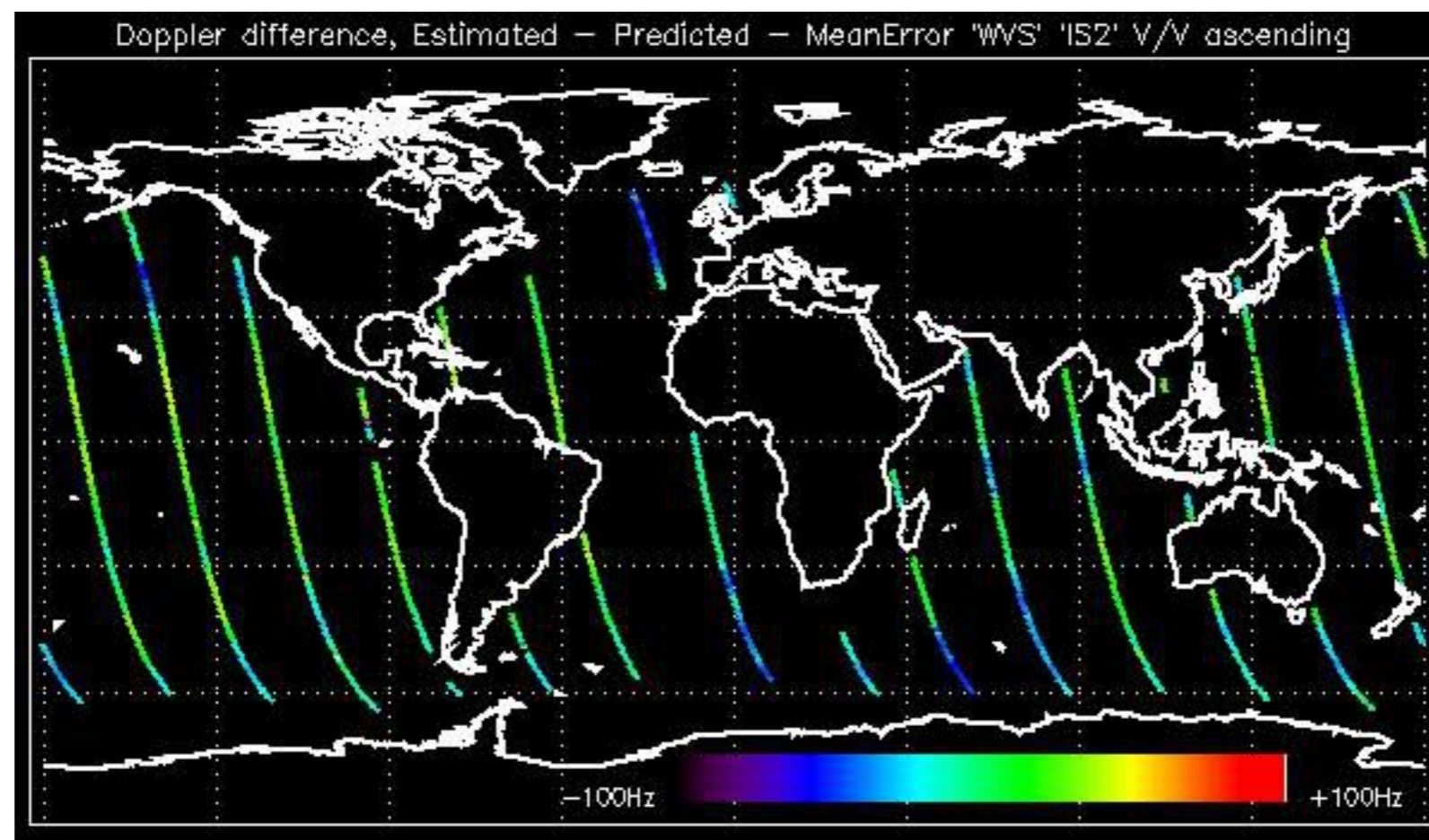


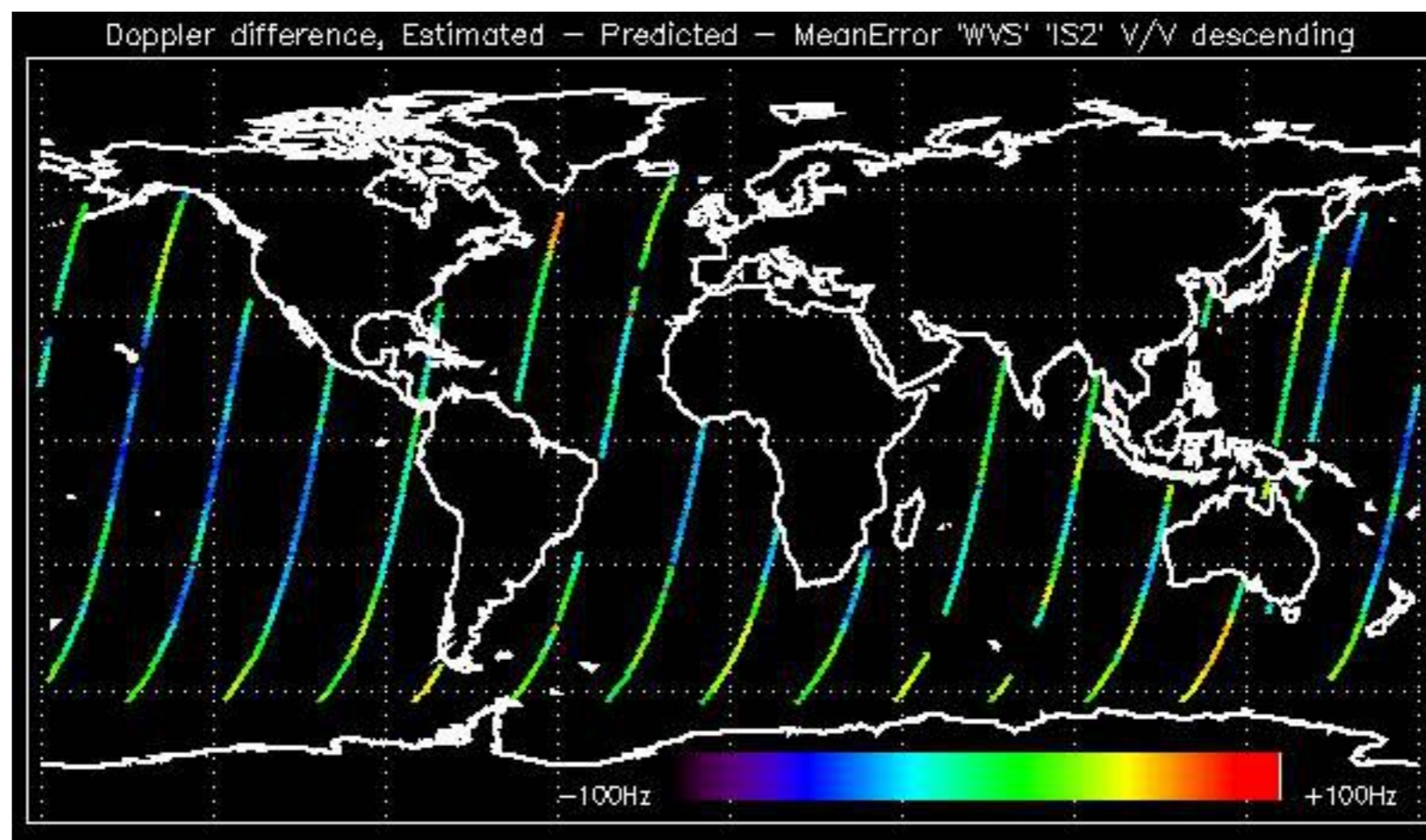


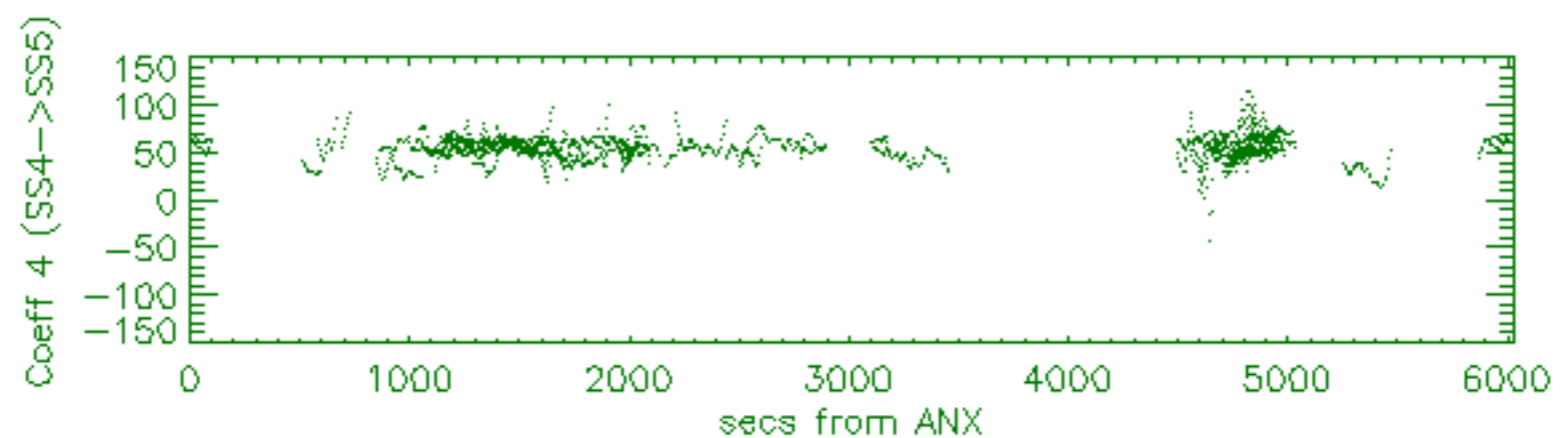
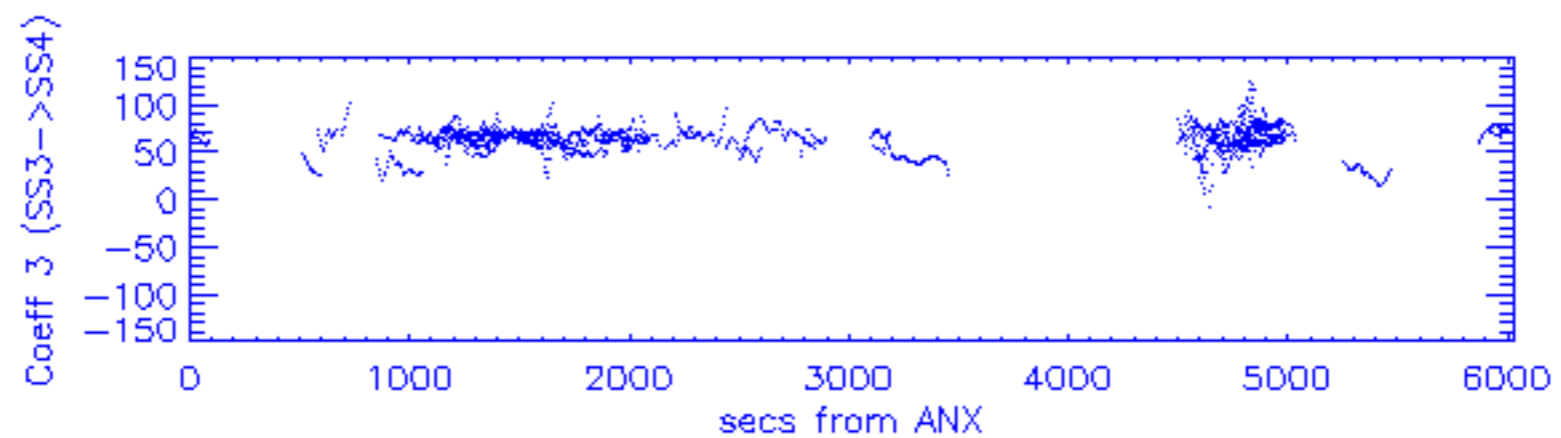
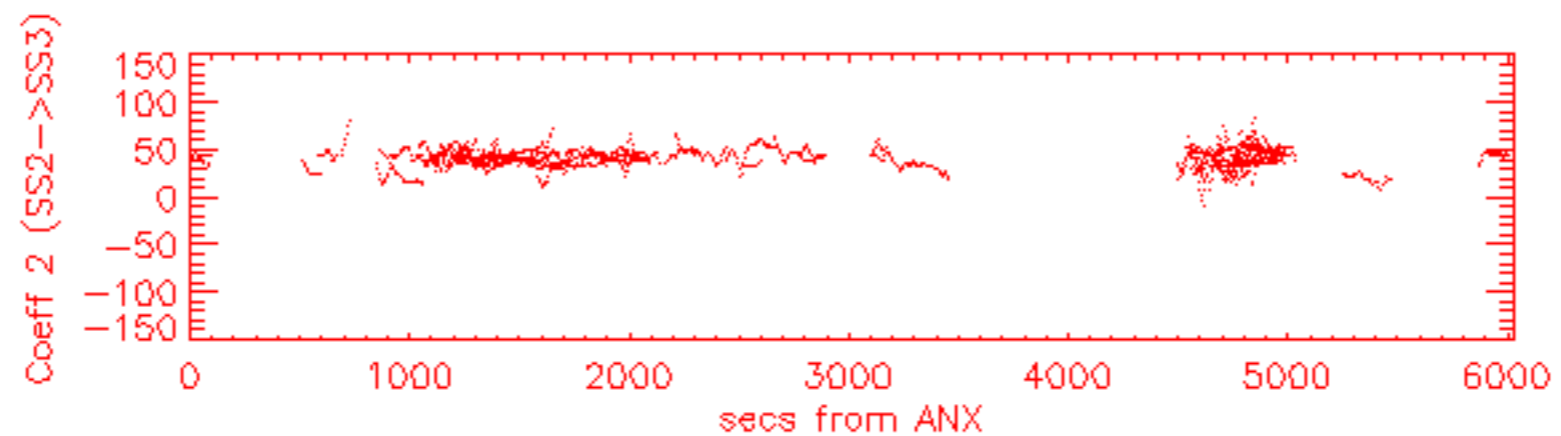
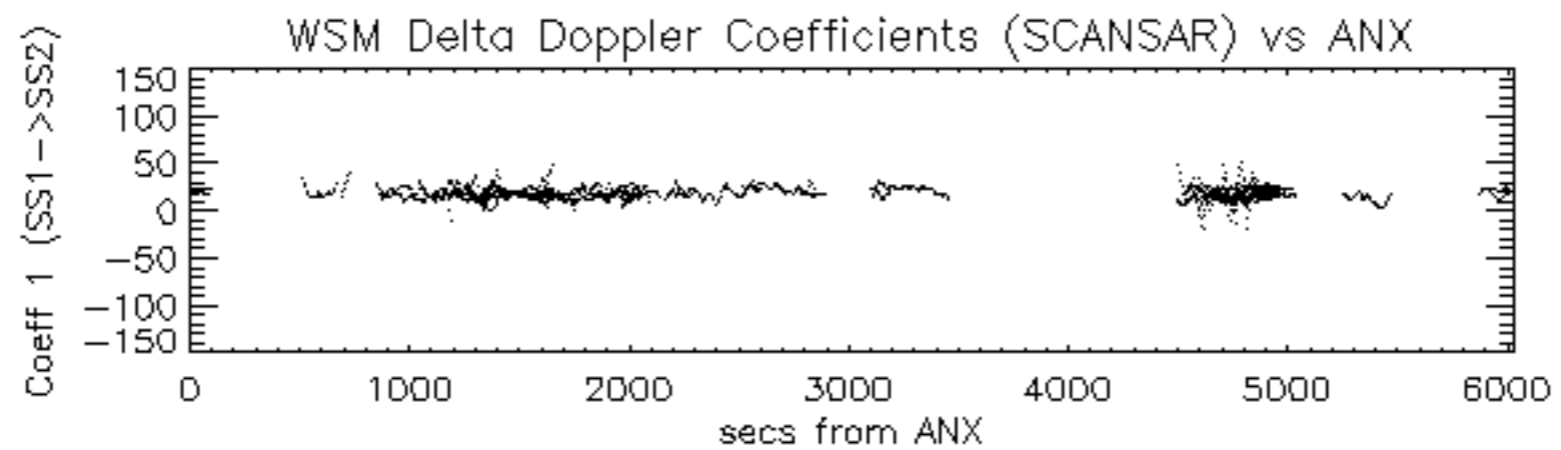


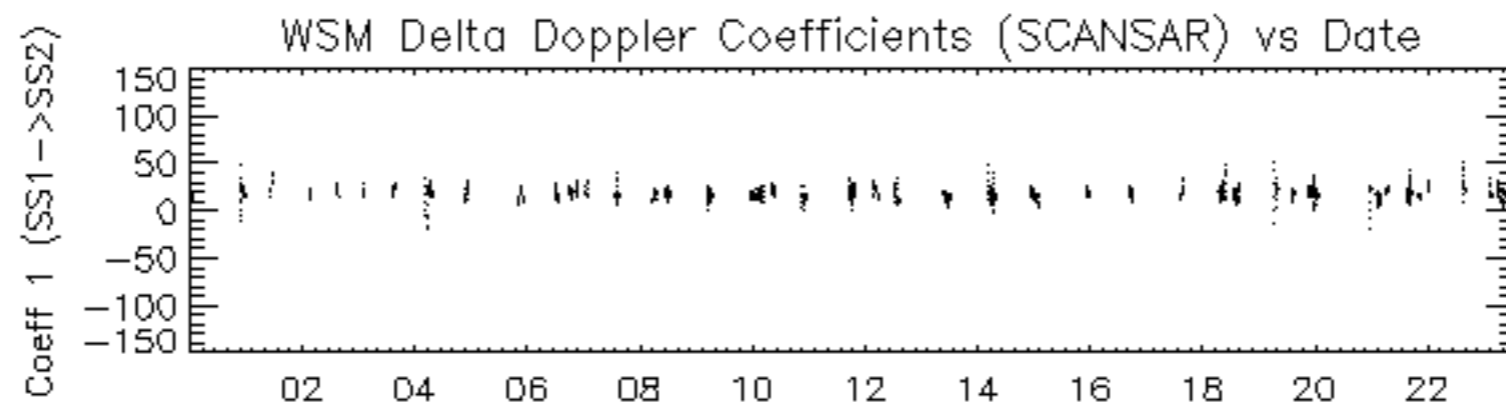




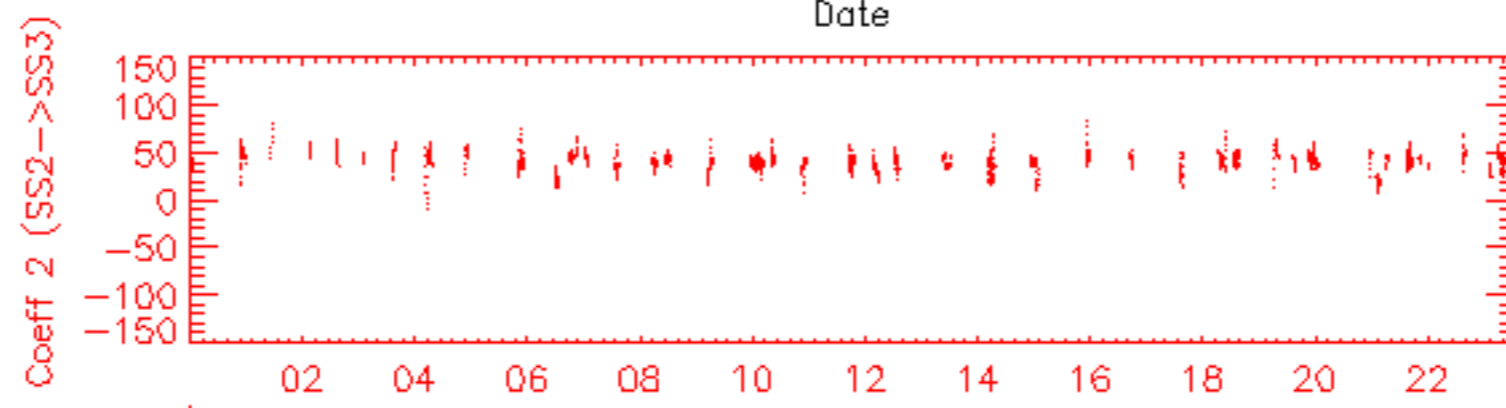




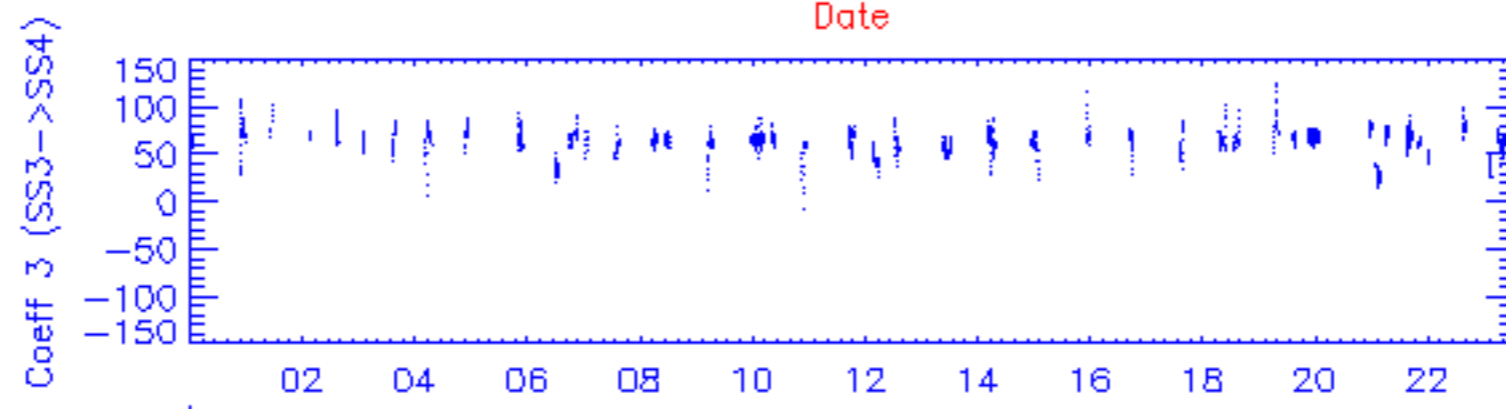




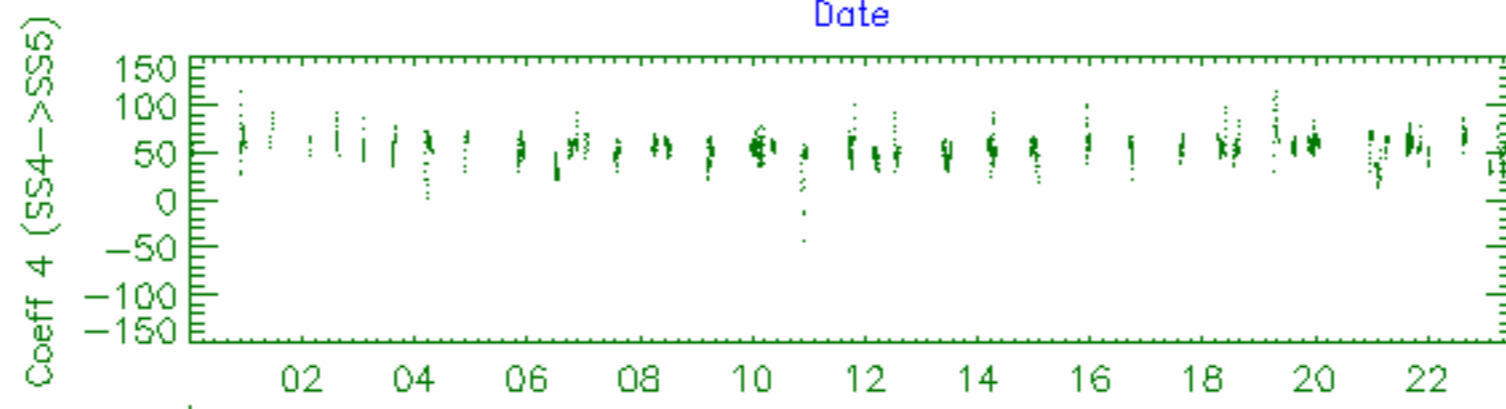
24-Jan



24-Jan

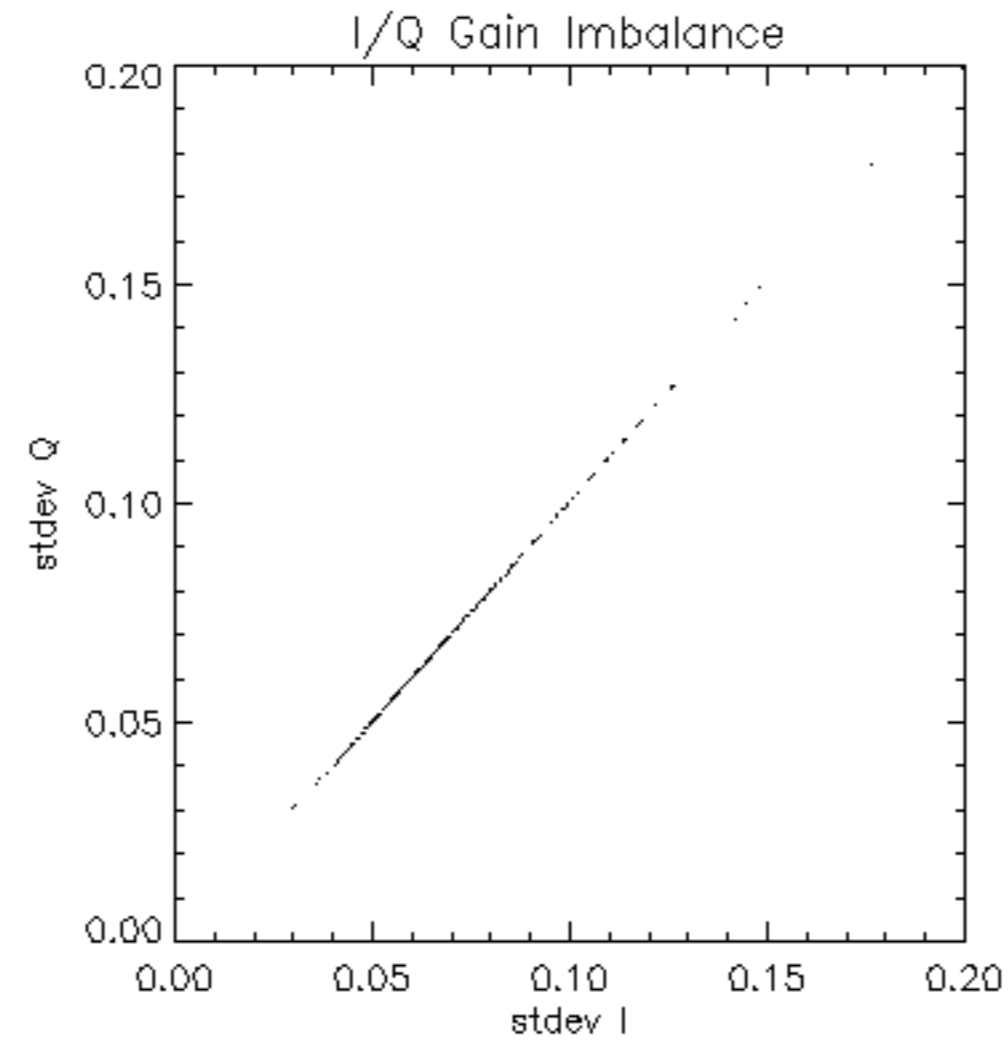


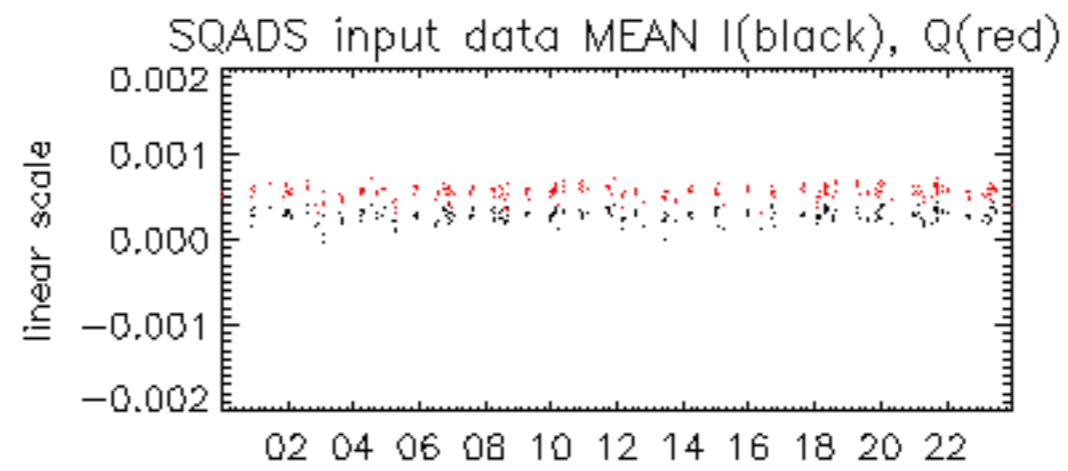
24-Jan



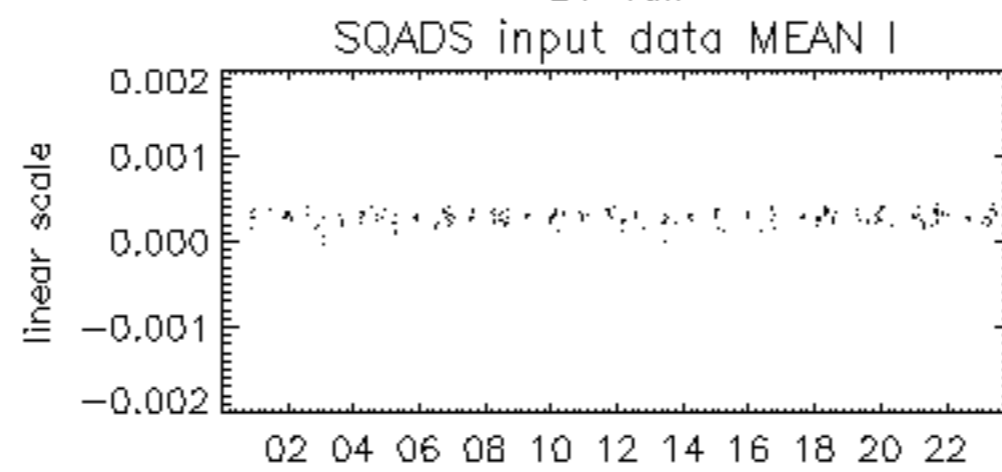
24-Jan

Date

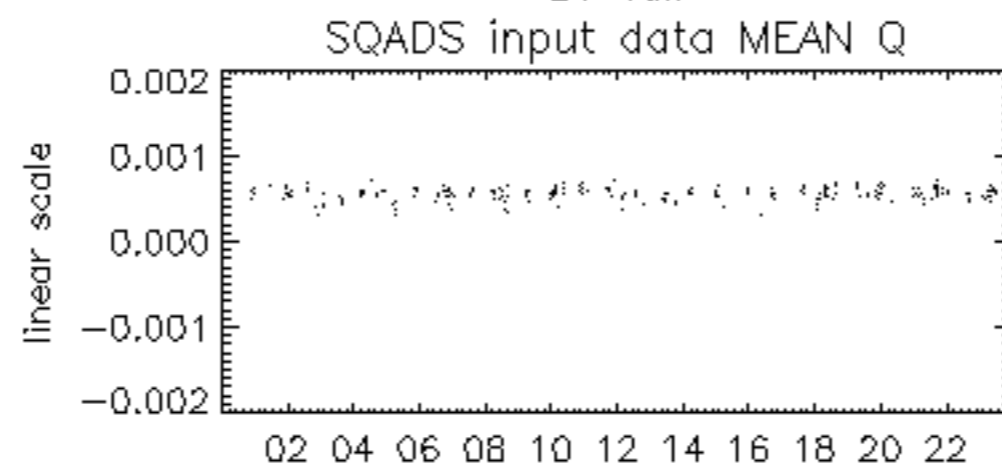




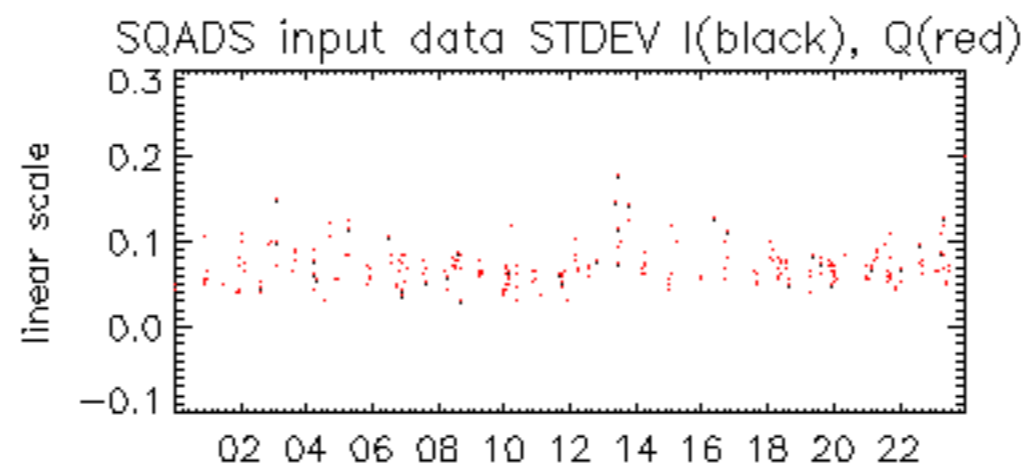
24-Jan



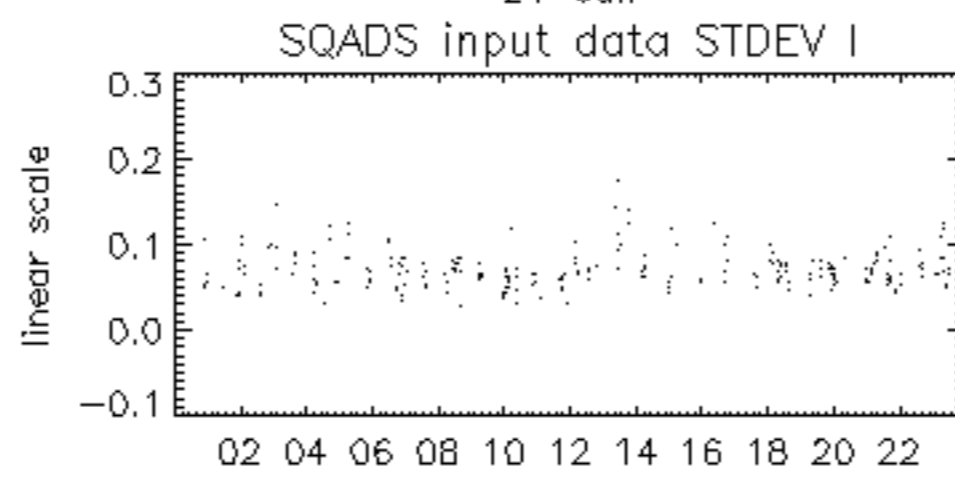
24-Jan



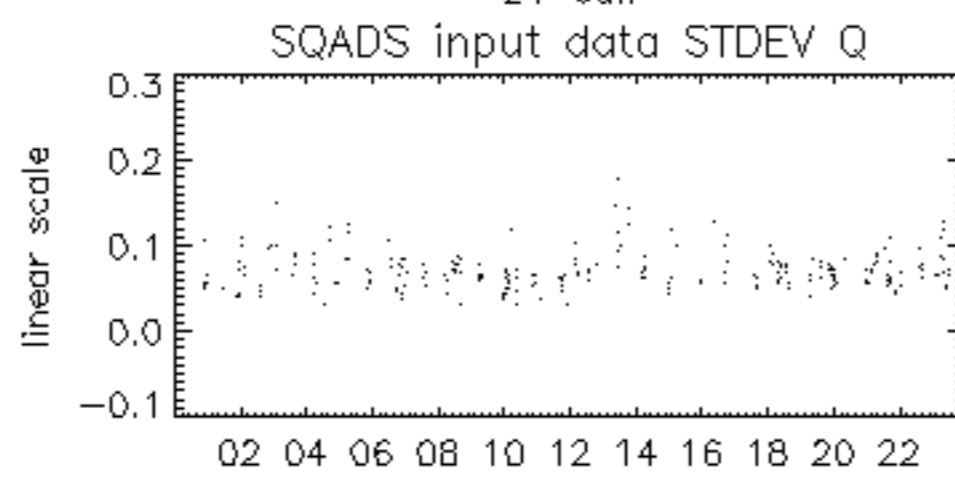
24-Jan



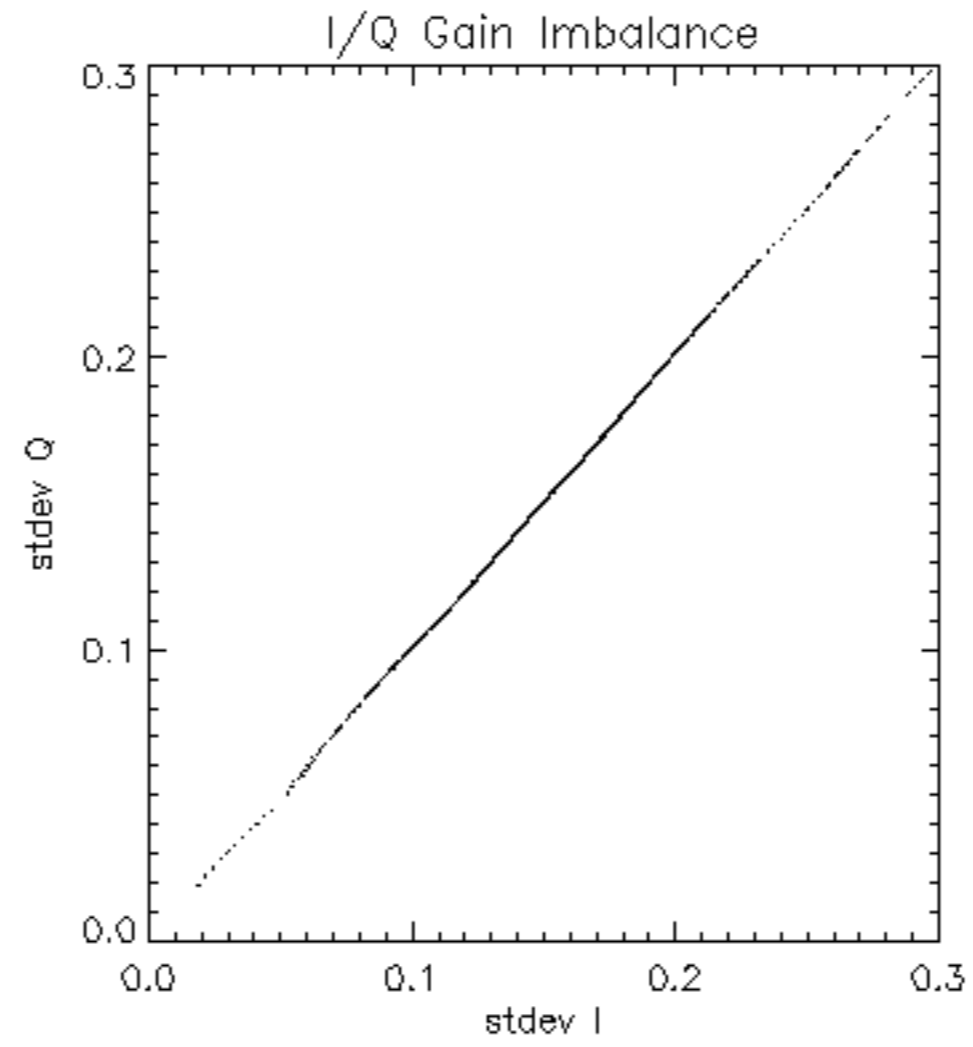
24-Jan

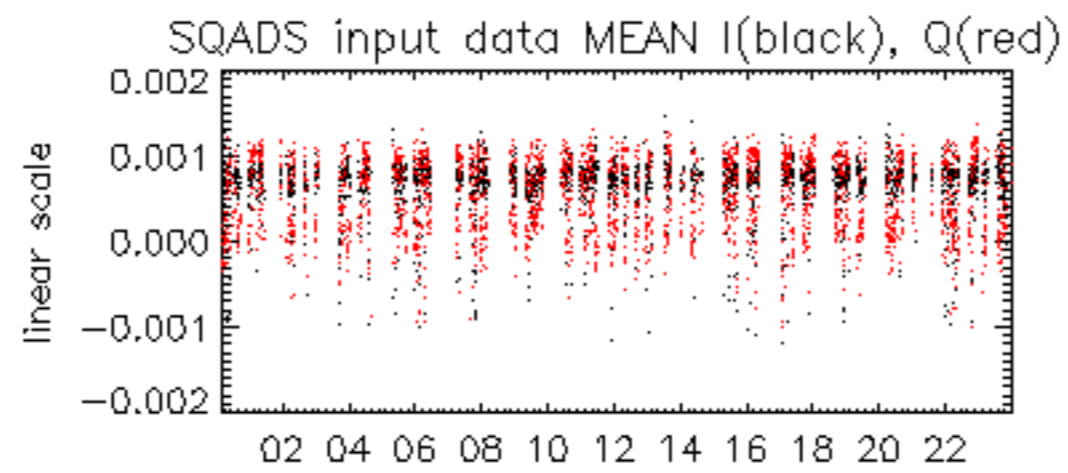


24-Jan

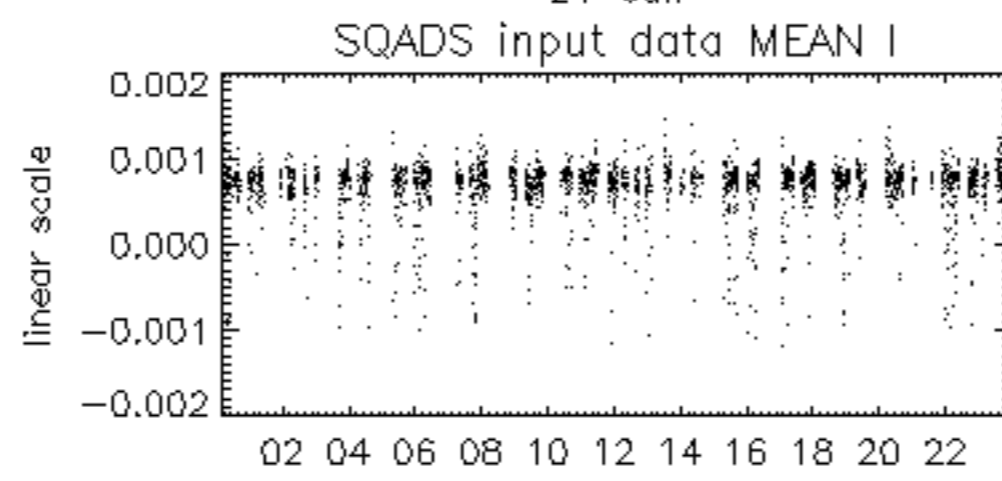


24-Jan

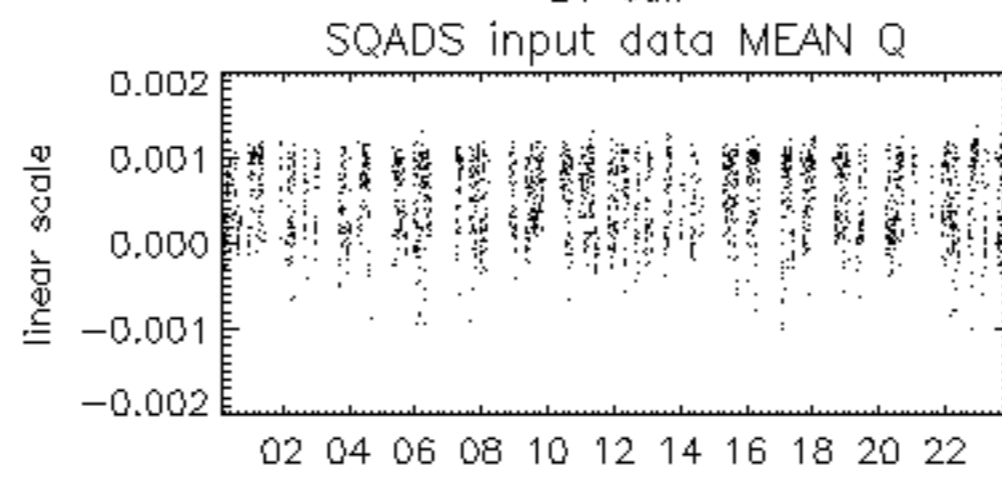




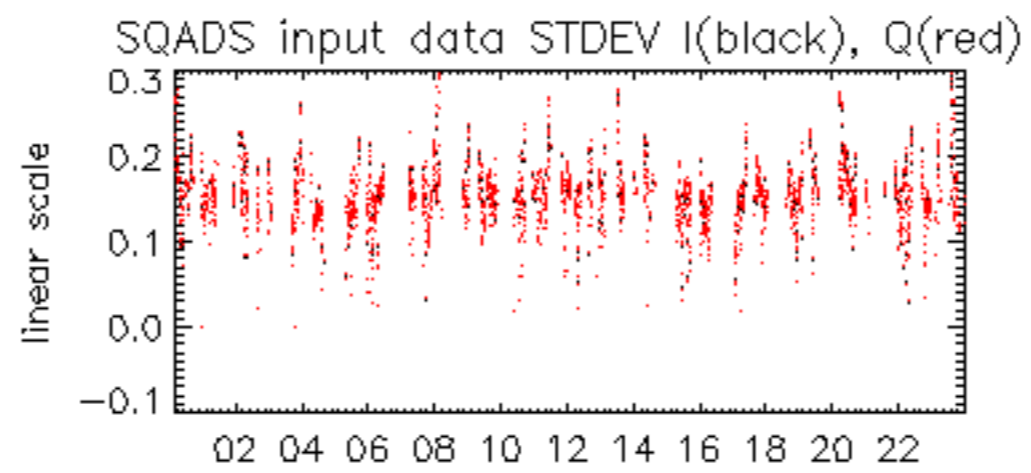
24-Jan



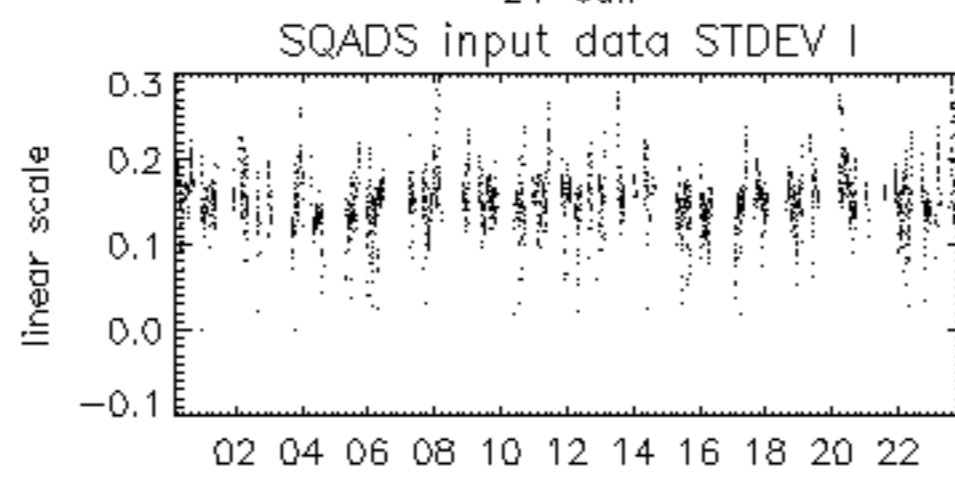
24-Jan



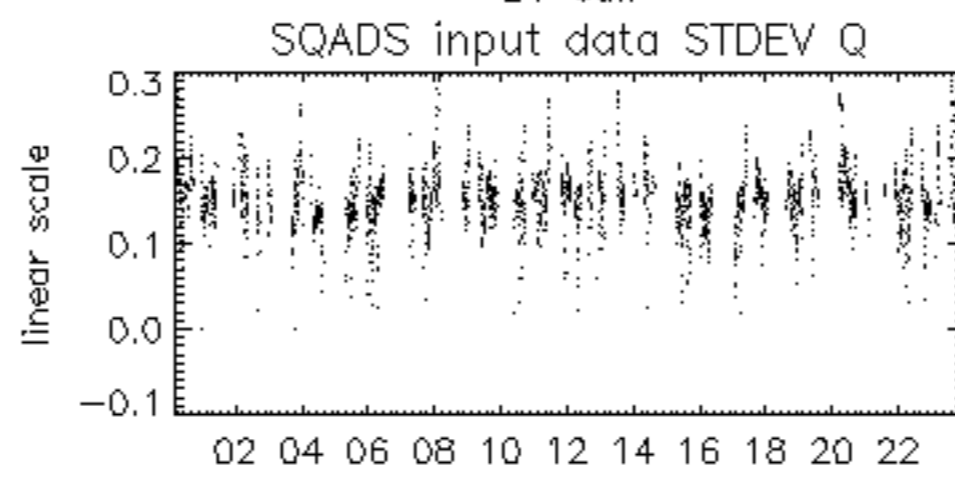
24-Jan



24-Jan



24-Jan



24-Jan

