



Analysis from 08-DEC-2010 00:00:00 to 08-DEC-2010 23:59:59. Page generated on 09-DEC-2010 14:24:02.
View log file: ASAR_Daily_Report_20101209_1423.log. For any anomalies please contact emma.griffiths@vega.co.uk, kajal.haria@vega.co.uk.

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

SUMMARY

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

1 - DATA SUMMARY

1.1 - Summary tables

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

| WVS | | | | GM1 | | | | APM | | | | IMM | | | | WSM | | | | MS | | | |
|--------|------|-----|-----|--------|------|-----|----|--------|------|-----|---|--------|------|-----|---|--------|------|-----|----|--------|---------------------|-----|---------|
| Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Beam | Pol | # | Center | Time | Pol | Modules |
| PDE | IS1 | H/H | 40 | PDE | WS | H/H | 35 | PDE | IS4 | V/H | 4 | PDE | IS2 | H/H | 1 | PDE | WS | H/H | 31 | PDK | 2010-12-08 15:44:56 | H | 320 |
| PDE | IS2 | H/H | 119 | PDK | WS | H/H | 50 | PDK | IS4 | V/H | 1 | PDE | IS6 | H/H | 3 | PDE | WS | V/V | 4 | PDK | 2010-12-08 17:25:10 | V | 320 |
| PDE | IS3 | H/H | 85 | | | | | | | | | PDE | IS7 | H/H | 1 | PDK | WS | H/H | 15 | | | | |
| PDE | IS4 | H/H | 4 | | | | | | | | | PDK | IS6 | H/H | 1 | PDK | WS | V/V | 7 | | | | |
| PDK | IS1 | H/H | 97 | | | | | | | | | PDK | IS7 | V/V | 1 | | | | | | | | |
| PDK | IS2 | H/H | 270 | | | | | | | | | | | | | | | | | | | | |
| PDK | IS3 | H/H | 192 | | | | | | | | | | | | | | | | | | | | |

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_AXVIEC20100608_125449_20100317_120410_20101231_000000 |
| ASA_INS_AXVIEC20101028_095209_20101022_000000_20101231_235959 |
| ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000 |
| ASA_XCA_AXVIEC20101111_113830_20100601_000000_20141231_000000 |

2.2 - Products with wrong ADFs

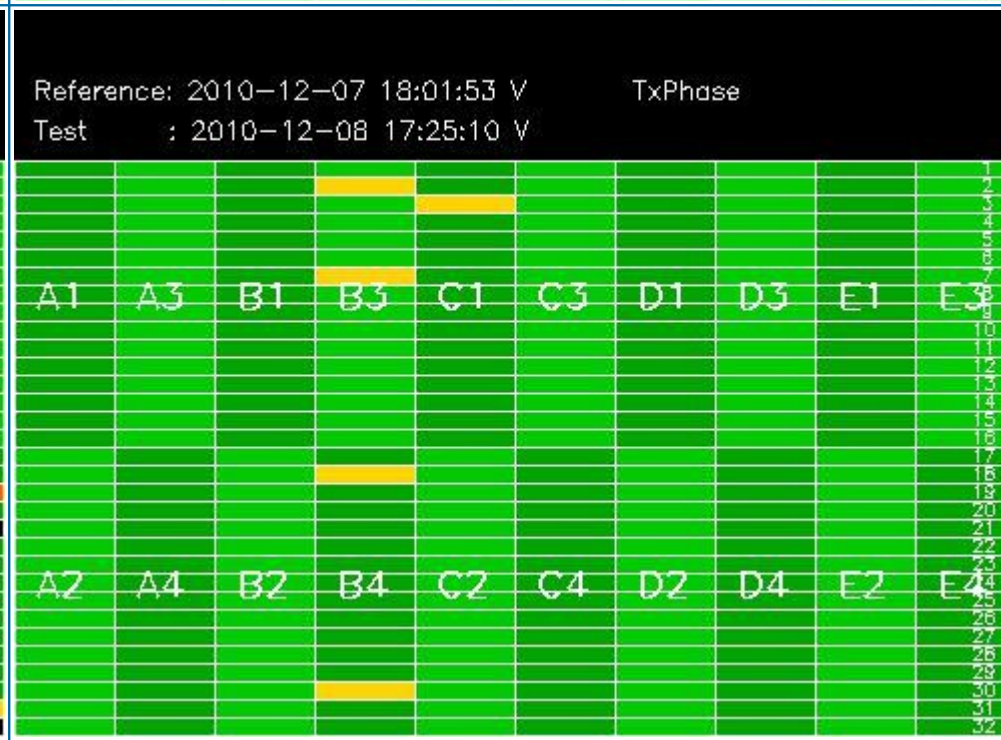
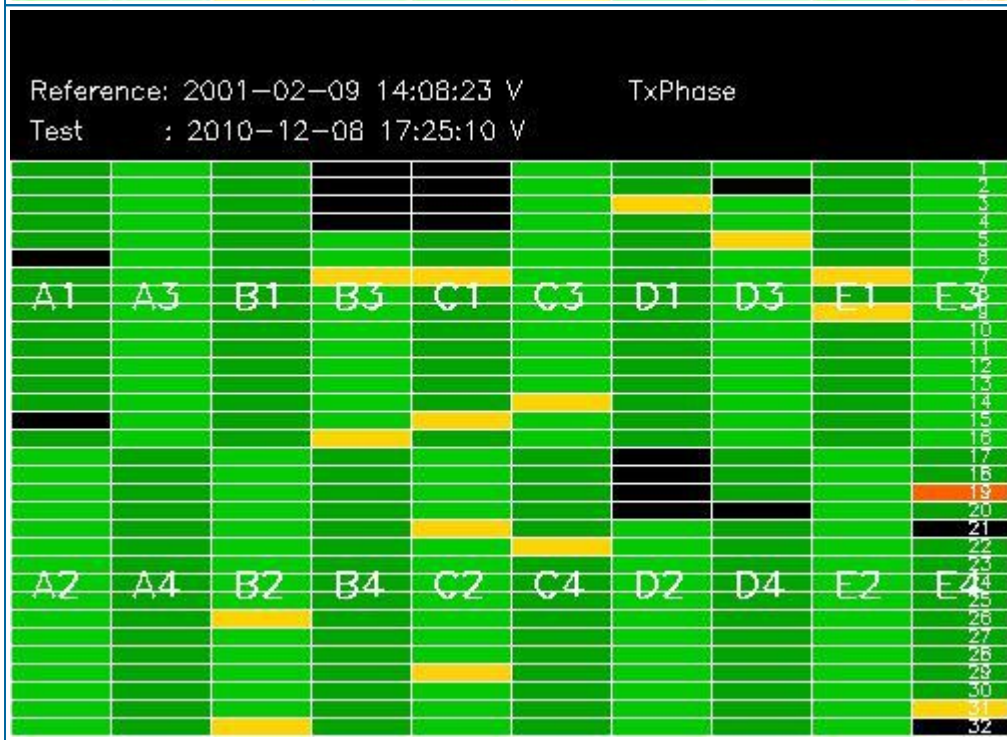
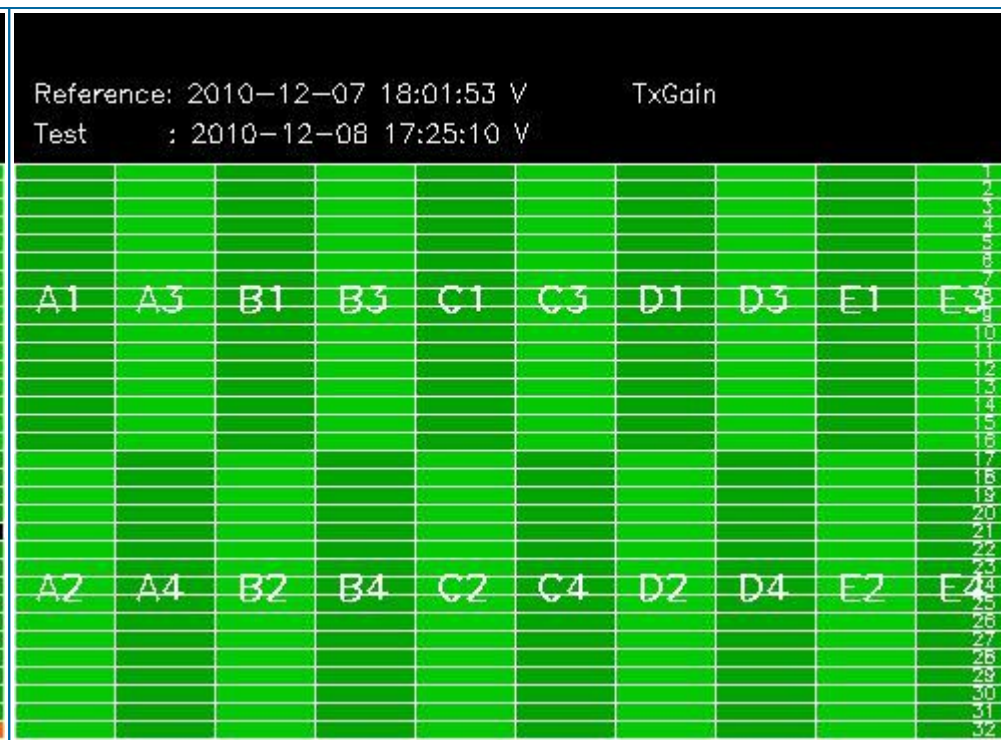
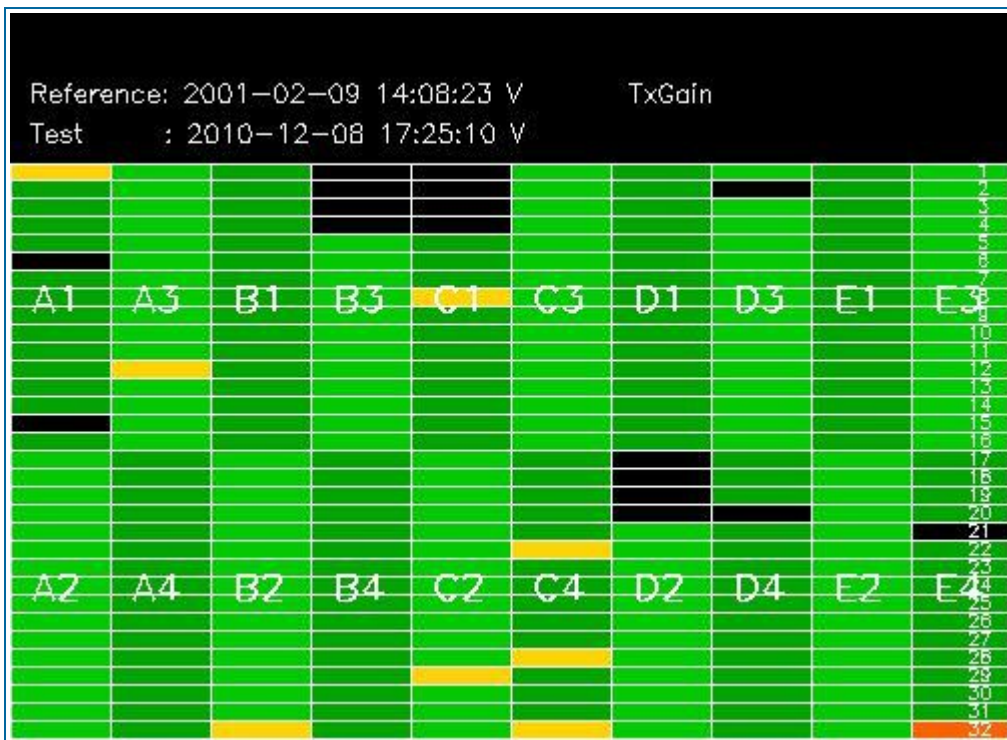
[\[BACK TO MENU \]](#)

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

3 - MODULE STEPPING PRODUCTS ANALYSIS

| 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 : 2010-12-08 17:25:10 V | | | | | | | | | | Reference: 2010-12-07 18:01:53 V Test : 2010-12-08 17:25:10 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 |
| Reference: 2001-02-09 14:08:23 V Test : 2010-12-08 17:25:10 V | | | | | | | | | | Reference: 2010-12-07 18:01:53 V Test : 2010-12-08 17:25:10 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 |

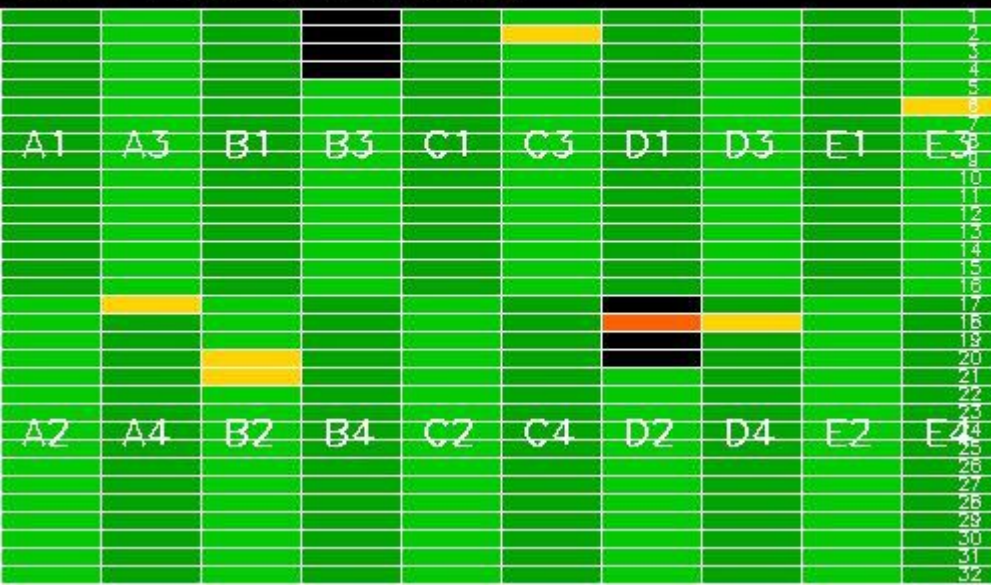


3.2 - H/H polarisation

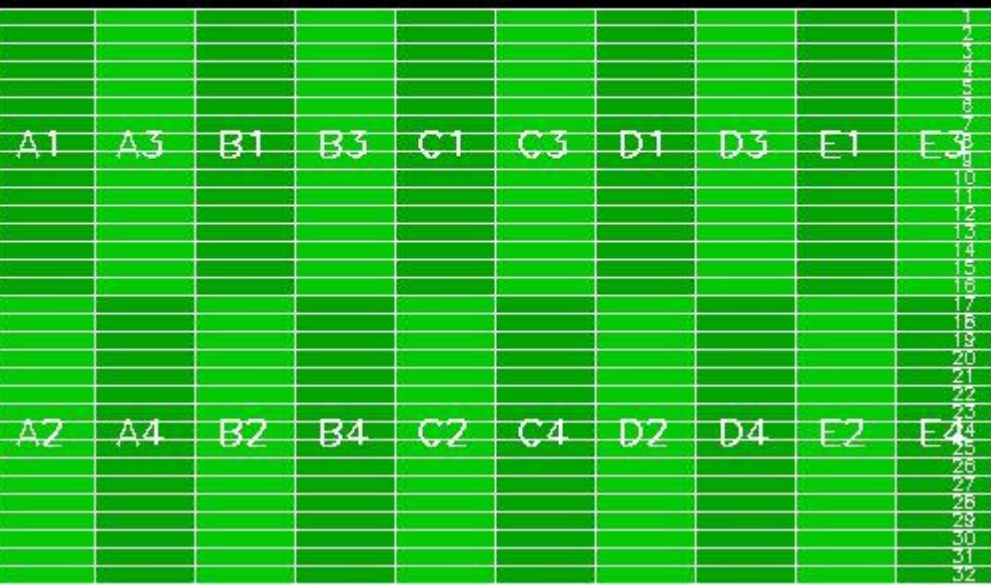
[[BACK TO MENU](#)]

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

Reference: 2001-02-09 13:50:42 H RxGain
 Test : 2010-12-08 15:44:56 H



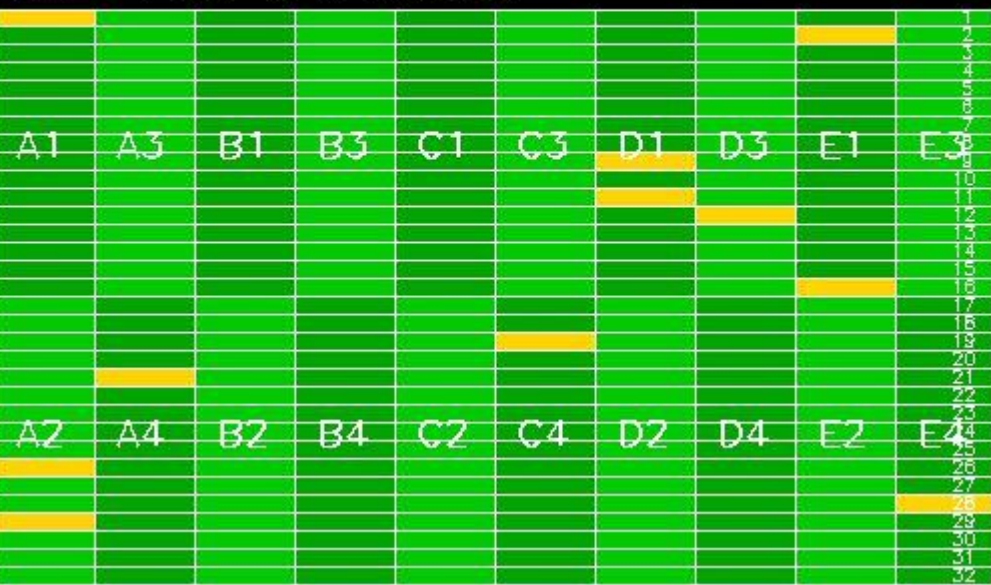
Reference: 2010-12-06 16:58:23 H RxGain
 Test : 2010-12-08 15:44:56 H

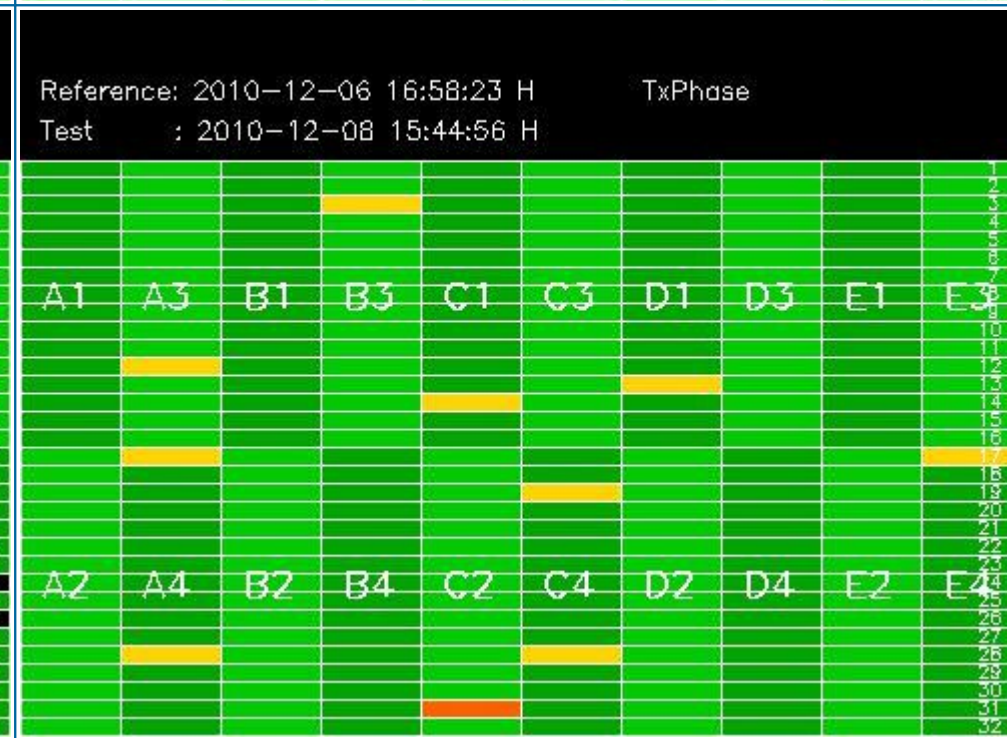
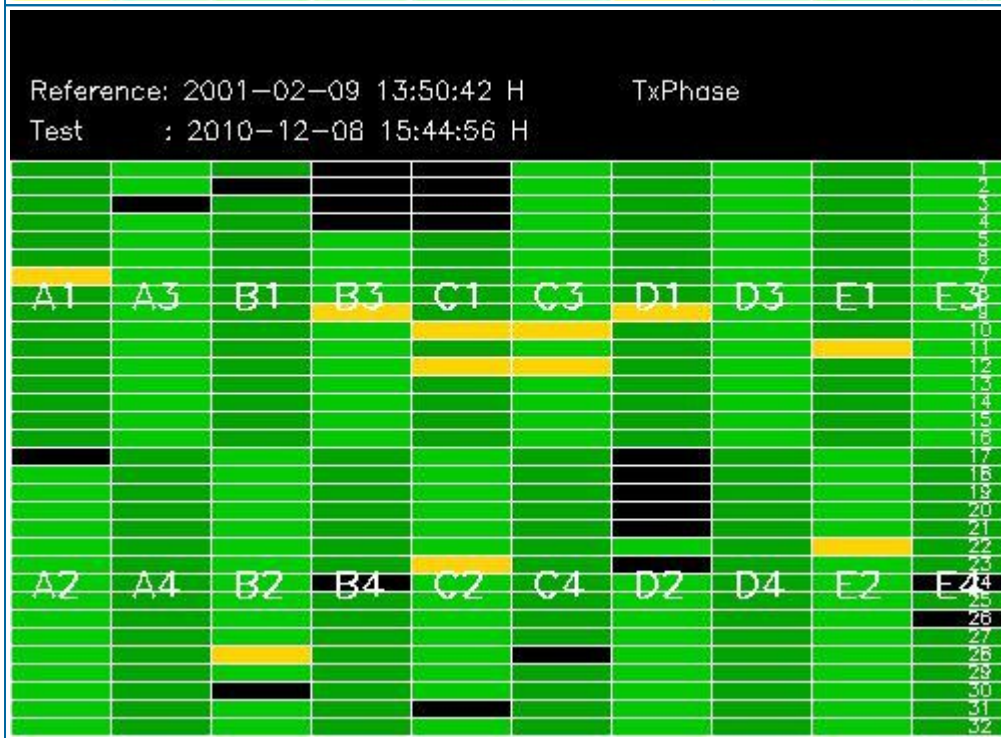
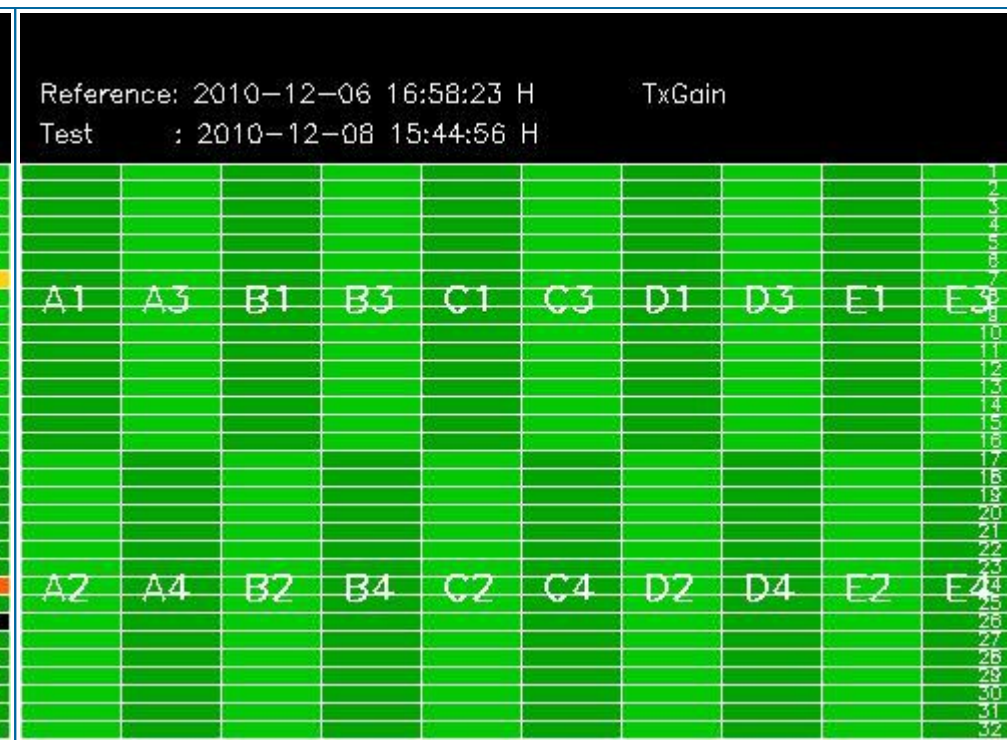
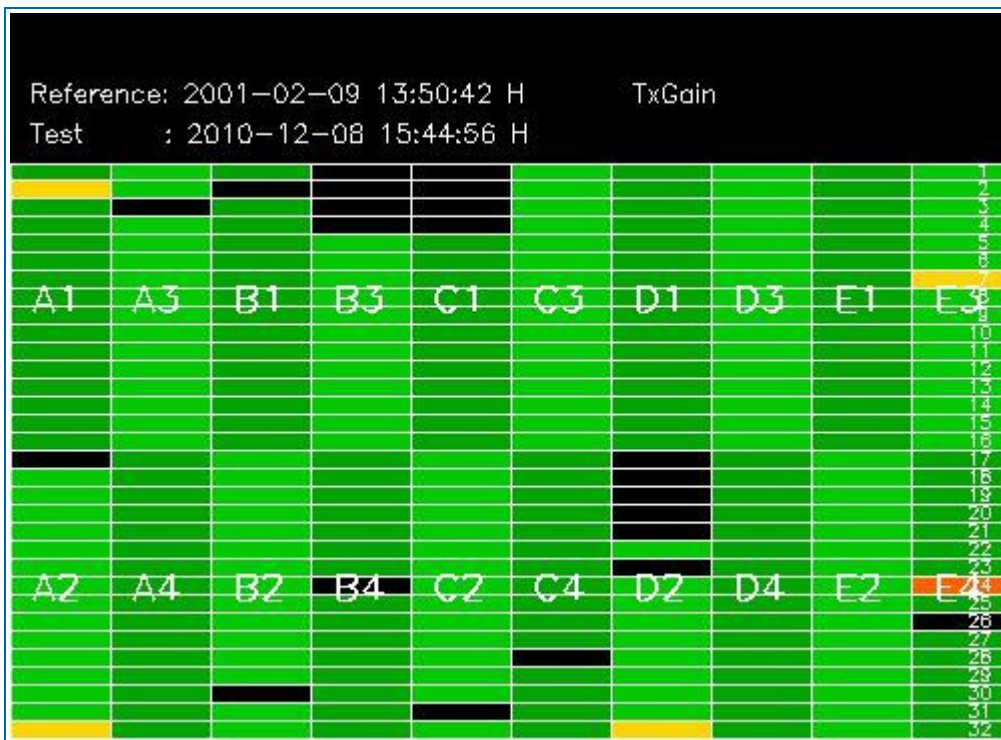


Reference: 2001-02-09 13:50:42 H RxPhase
 Test : 2010-12-08 15:44:56 H



Reference: 2010-12-06 16:58:23 H RxPhase
 Test : 2010-12-08 15:44:56 H





4 - CALIBRATION PULSES ANALYSIS

4.1 - Analysis for WVS IS2 V/V

4.1.1 - Temporal Evolution Analysis for WVS IS2 V/V

[BACK TO MENU]

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



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



4.1.2 - All Rows Analysis for WVS IS2 V/V

[BACK TO MENU]



4.2 - Analysis for GM1 SS3 H/H

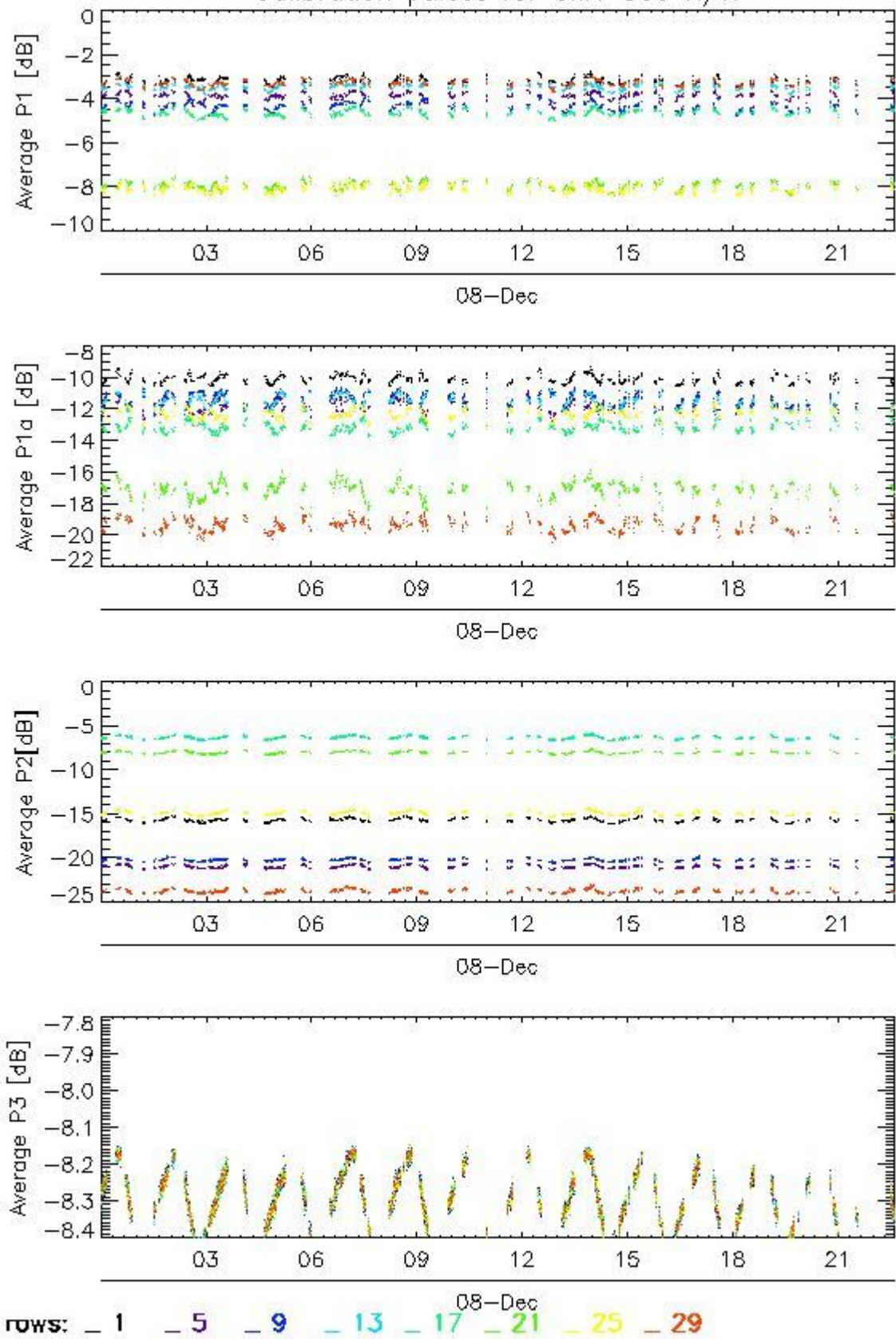
4.2.1 - Temporal Evolution Analysis for GM1 SS3 H/H

[BACK TO MENU]

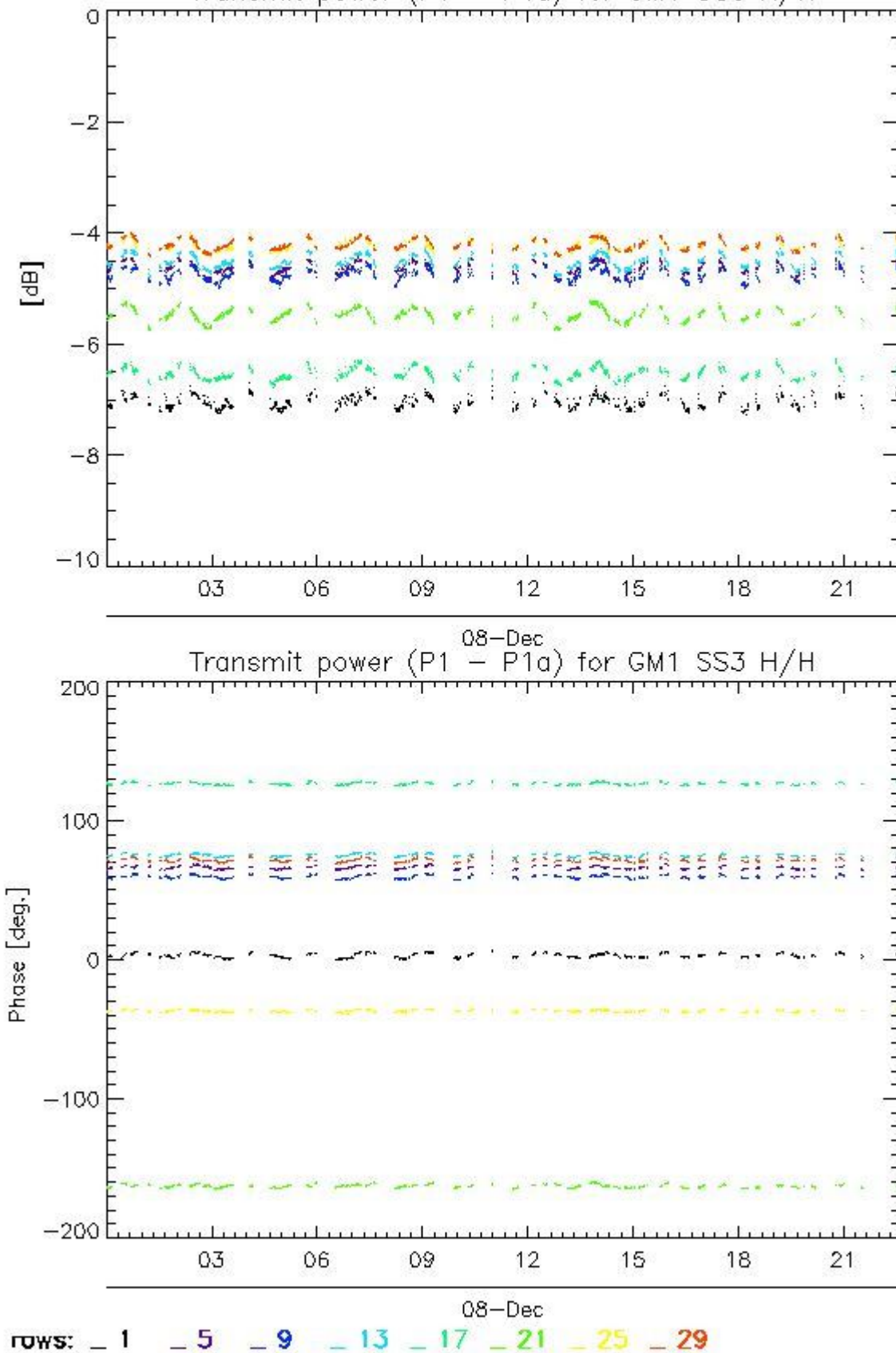
Rows: [2/6/10/14/18/22/26/30] [3/7/11/15/19/23/27/31] [4/8/12/16/20/24/28/32]

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

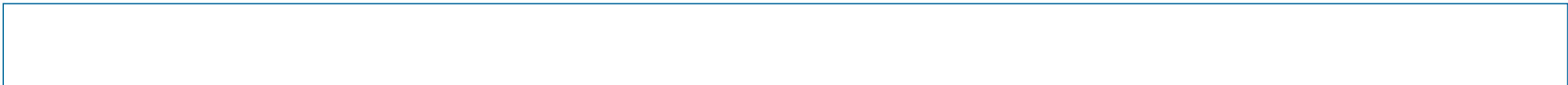


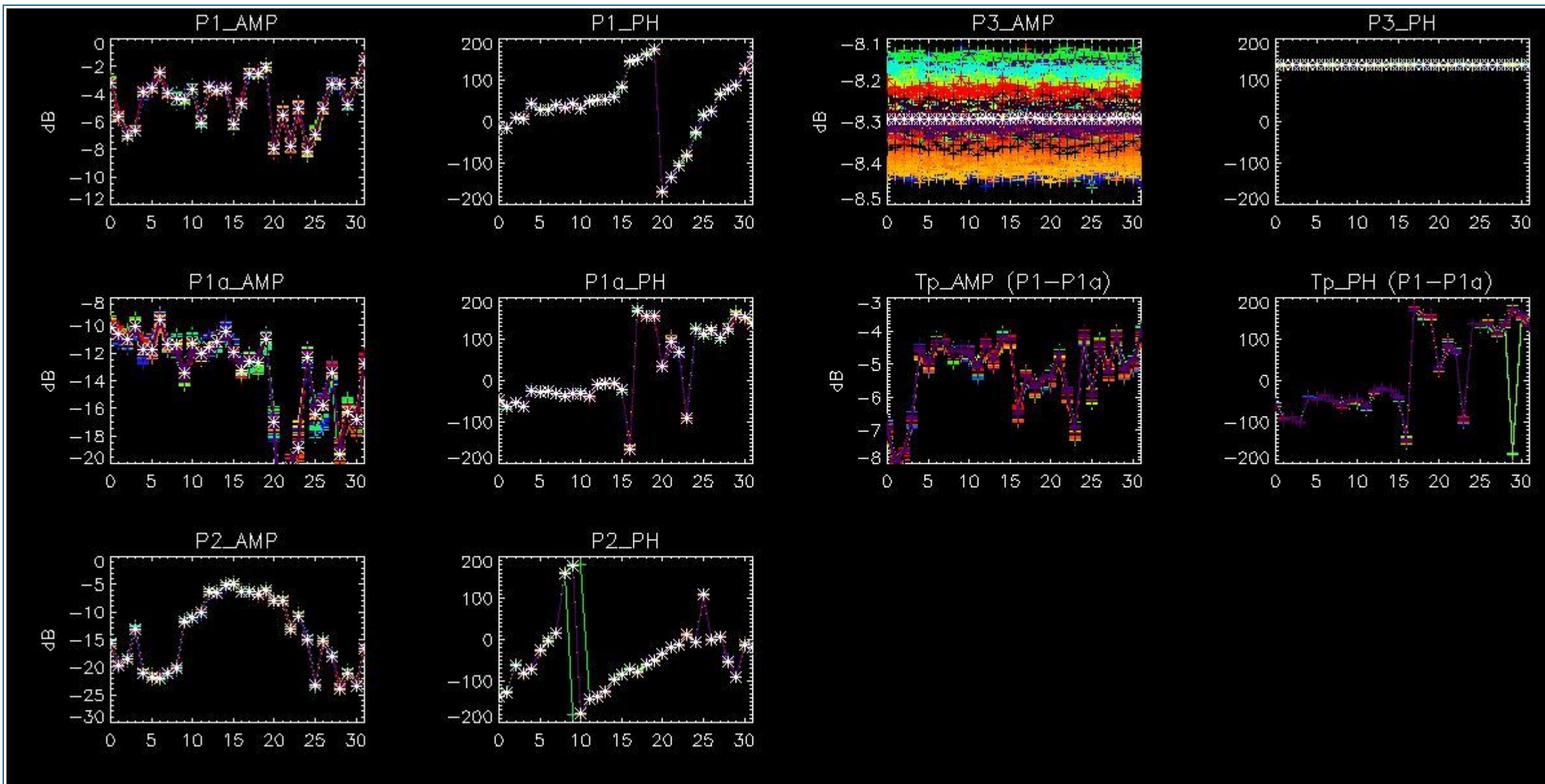
Transmit power (P1 - P1a) for GM1 SS3 H/H



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

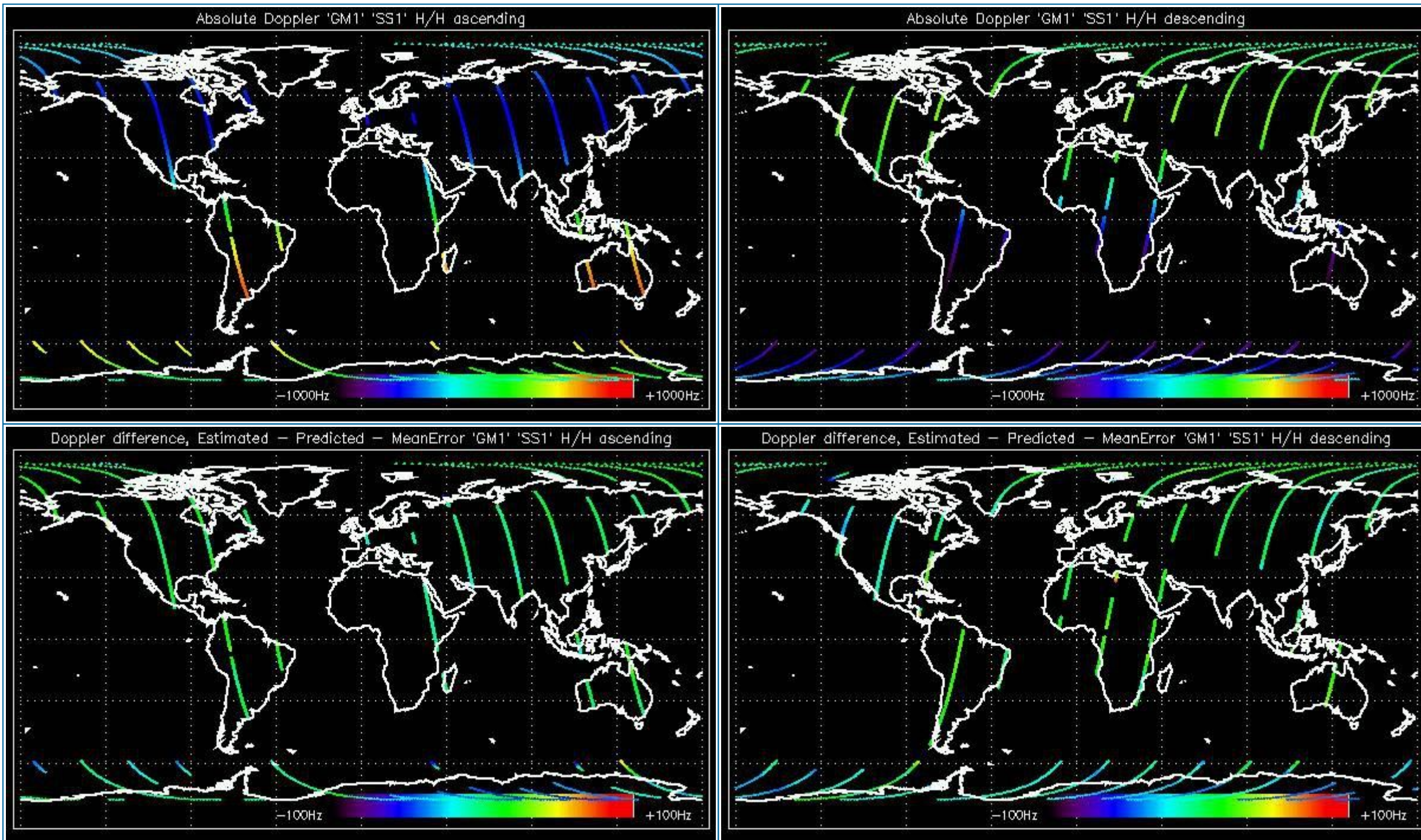
[BACK TO MENU]



5.2 - Analysis for GM1 SS1 H/H

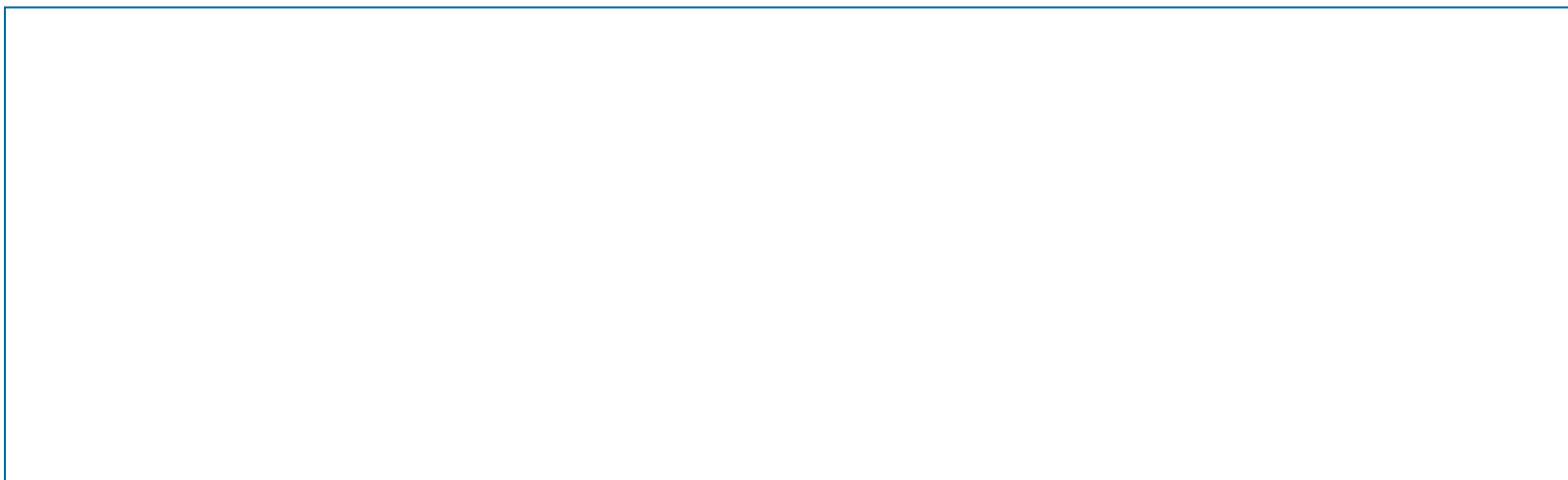
5.2.1 - Doppler MAP Analysis for GM1 SS1 H/H

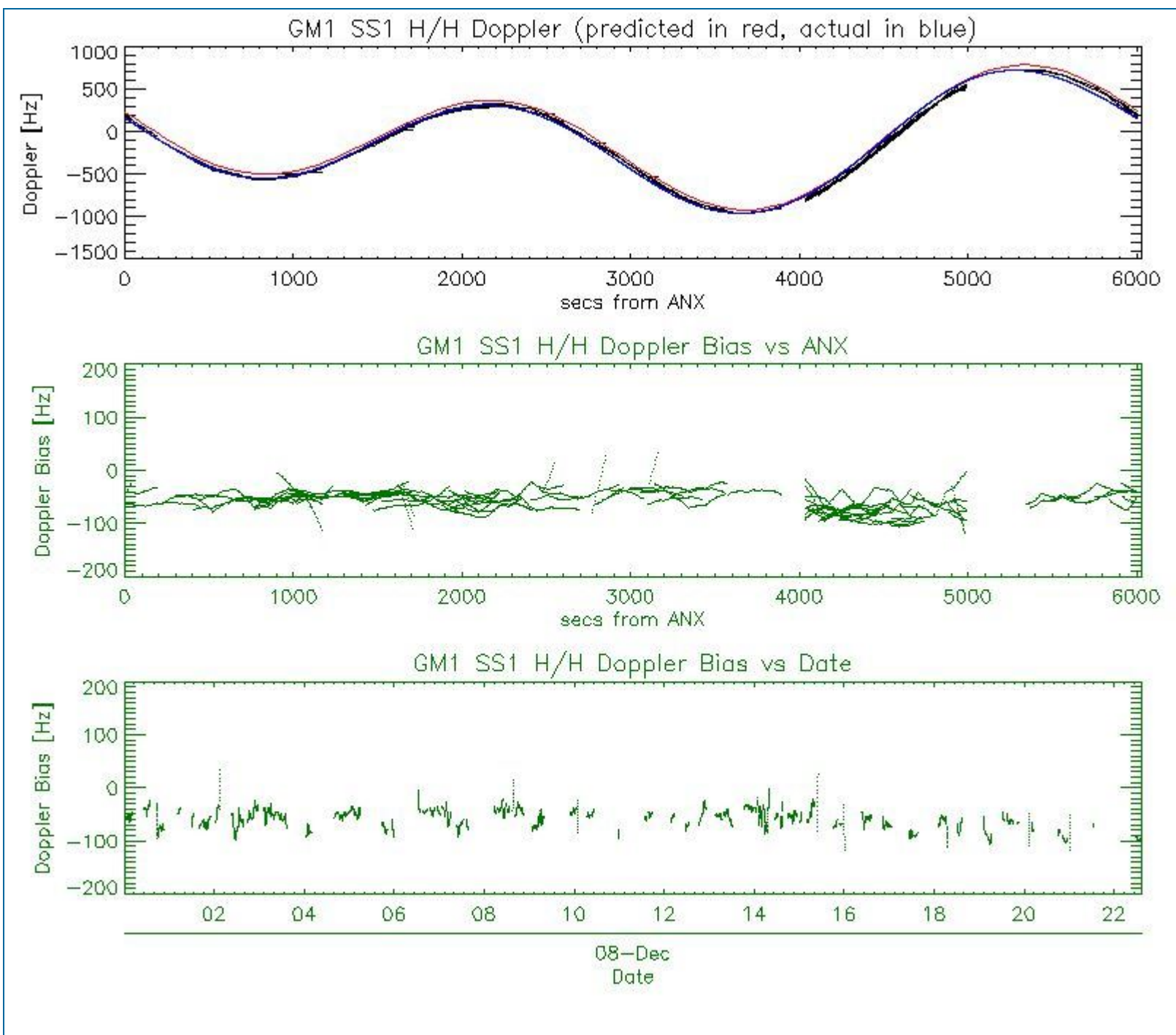
[BACK TO MENU]



5.2.2 - Doppler ANX Analysis for GM1 SS1 H/H

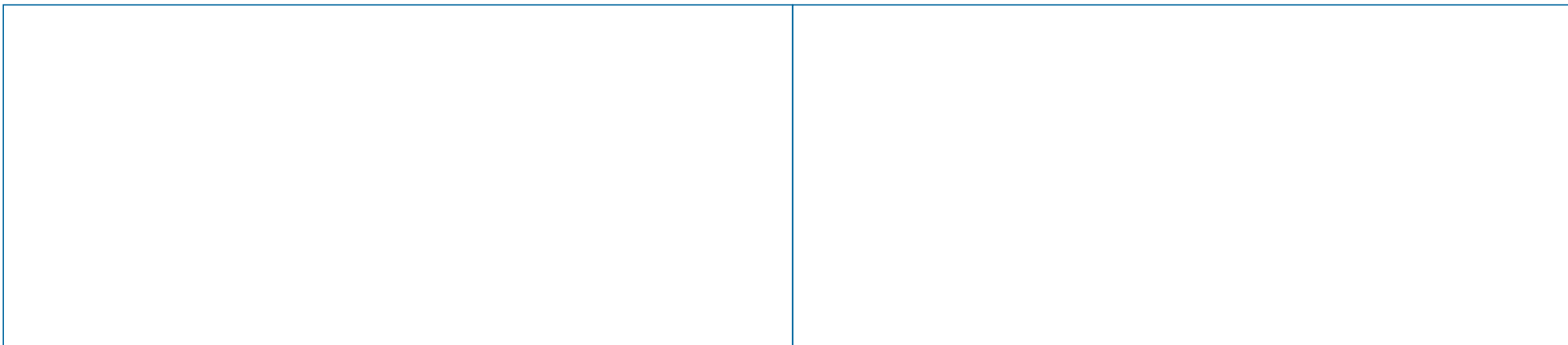
[[BACK TO MENU](#)]

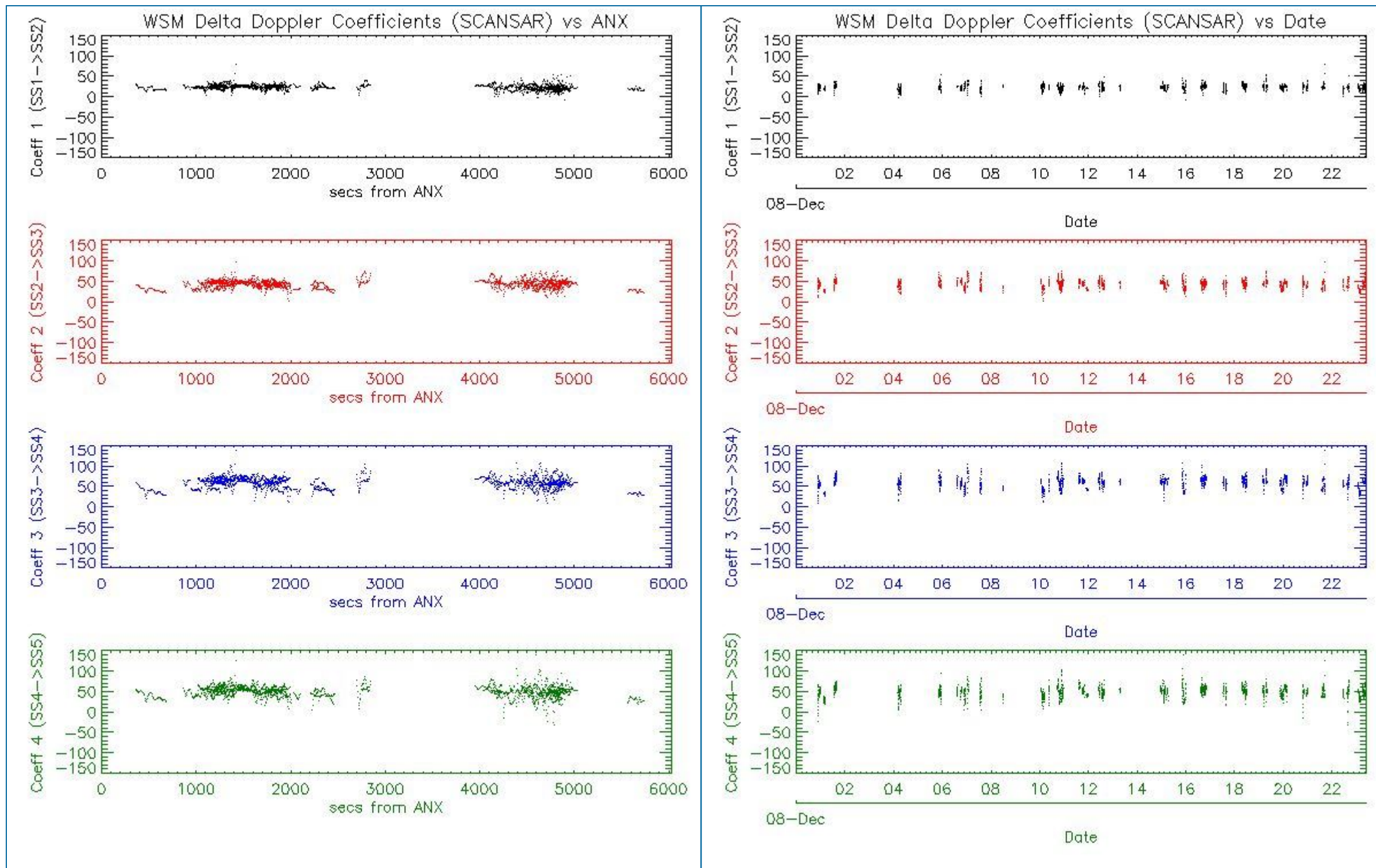




5.3 - Doppler JUMPS Analysis for WSM

[BACK TO MENU]



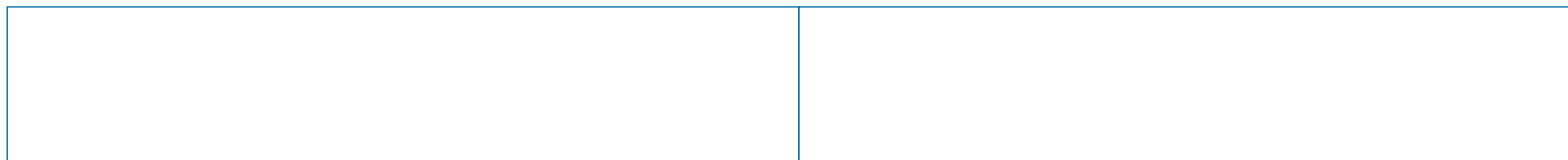


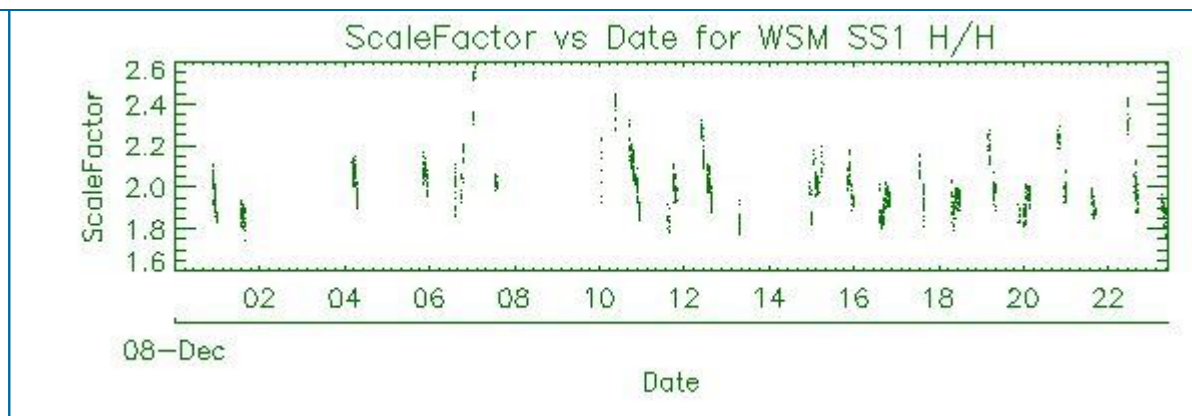
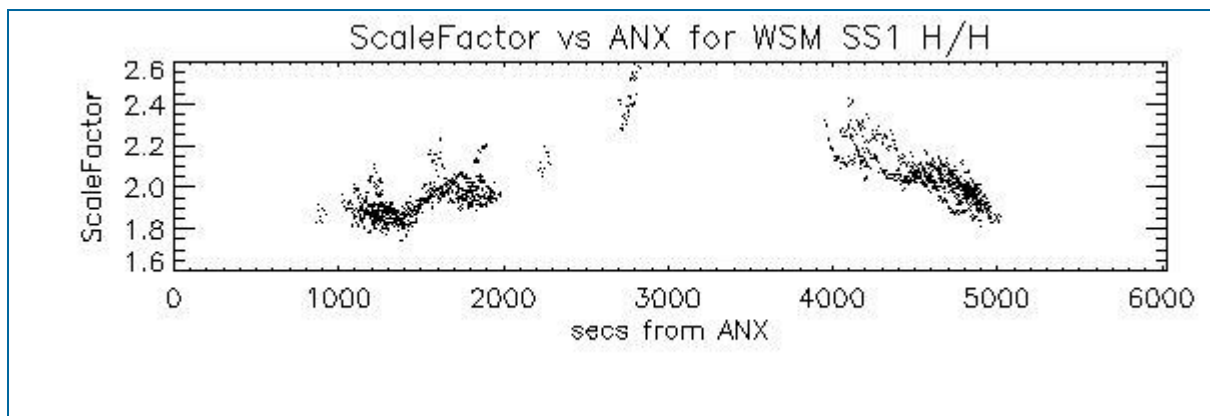
6 - CHIRP ANALYSIS

6.1 - Analysis for WSM SS1 H/H

6.1.1 - ScaleFactor

[[BACK TO MENU](#)]

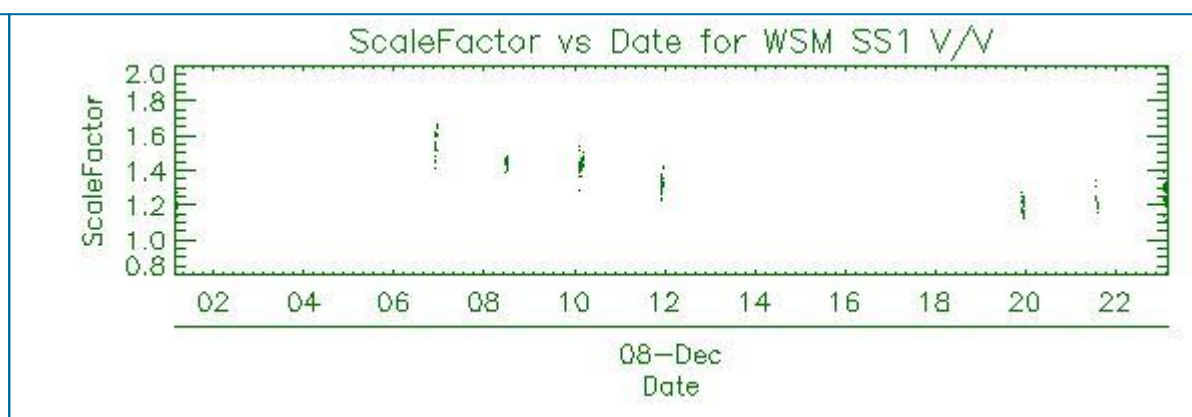
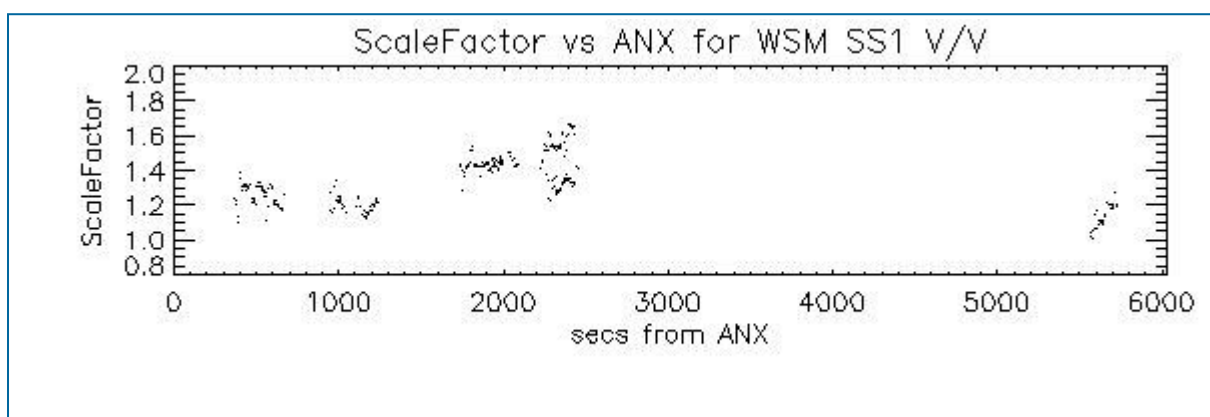




6.2 - Analysis for WSM SS1 V/V

6.2.1 - ScaleFactor

[[BACK TO MENU](#)]

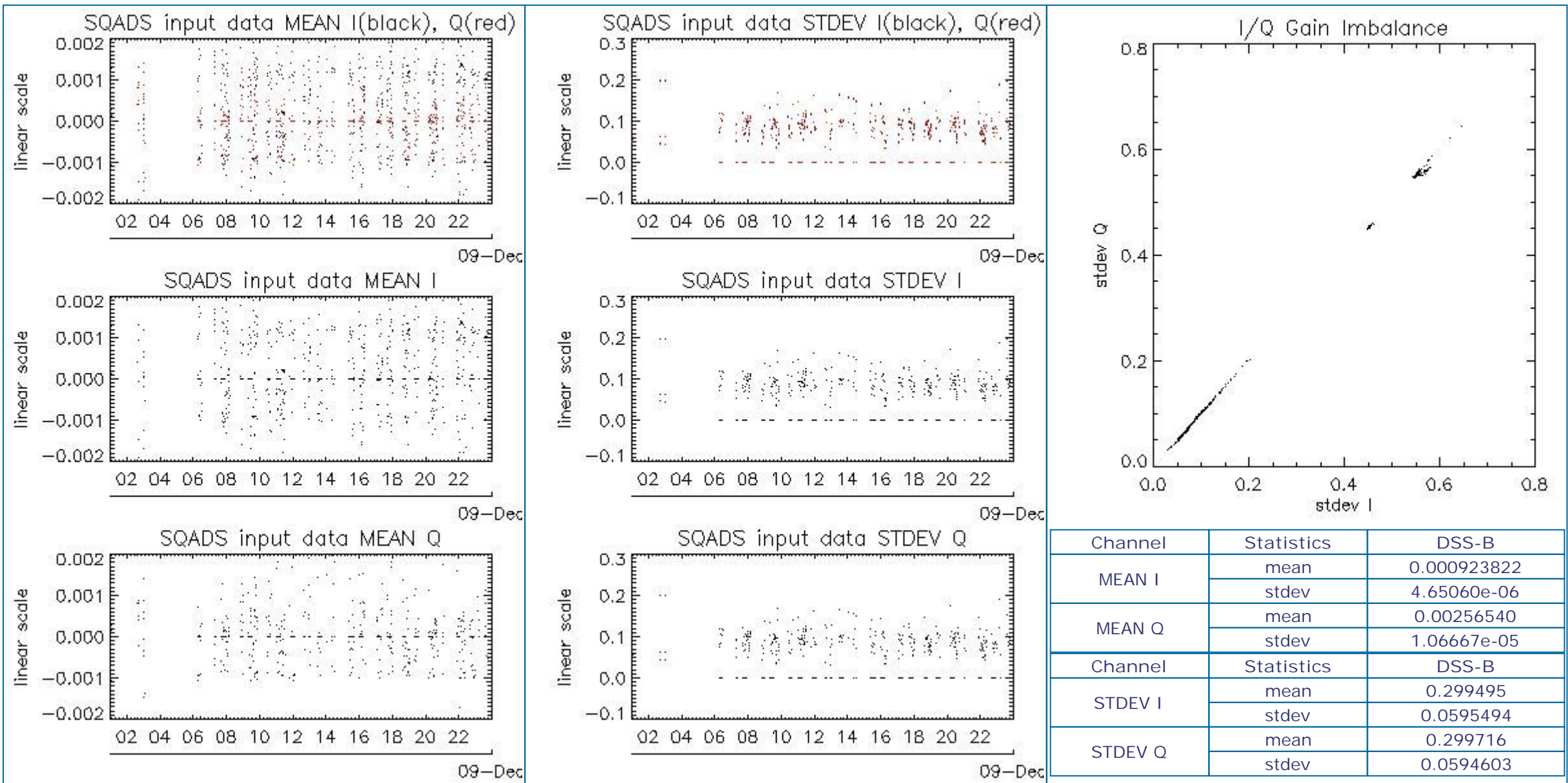


7 - RAW DATA ANALYSIS

7.1 - Analysis for WVS

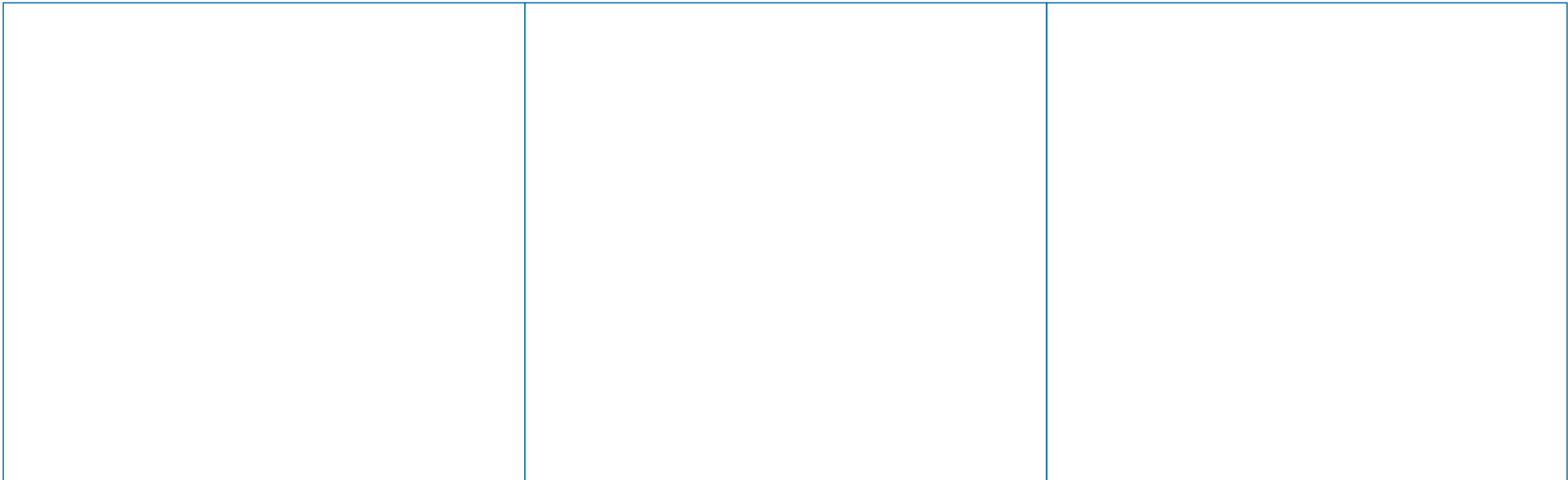
[[BACK TO MENU](#)]

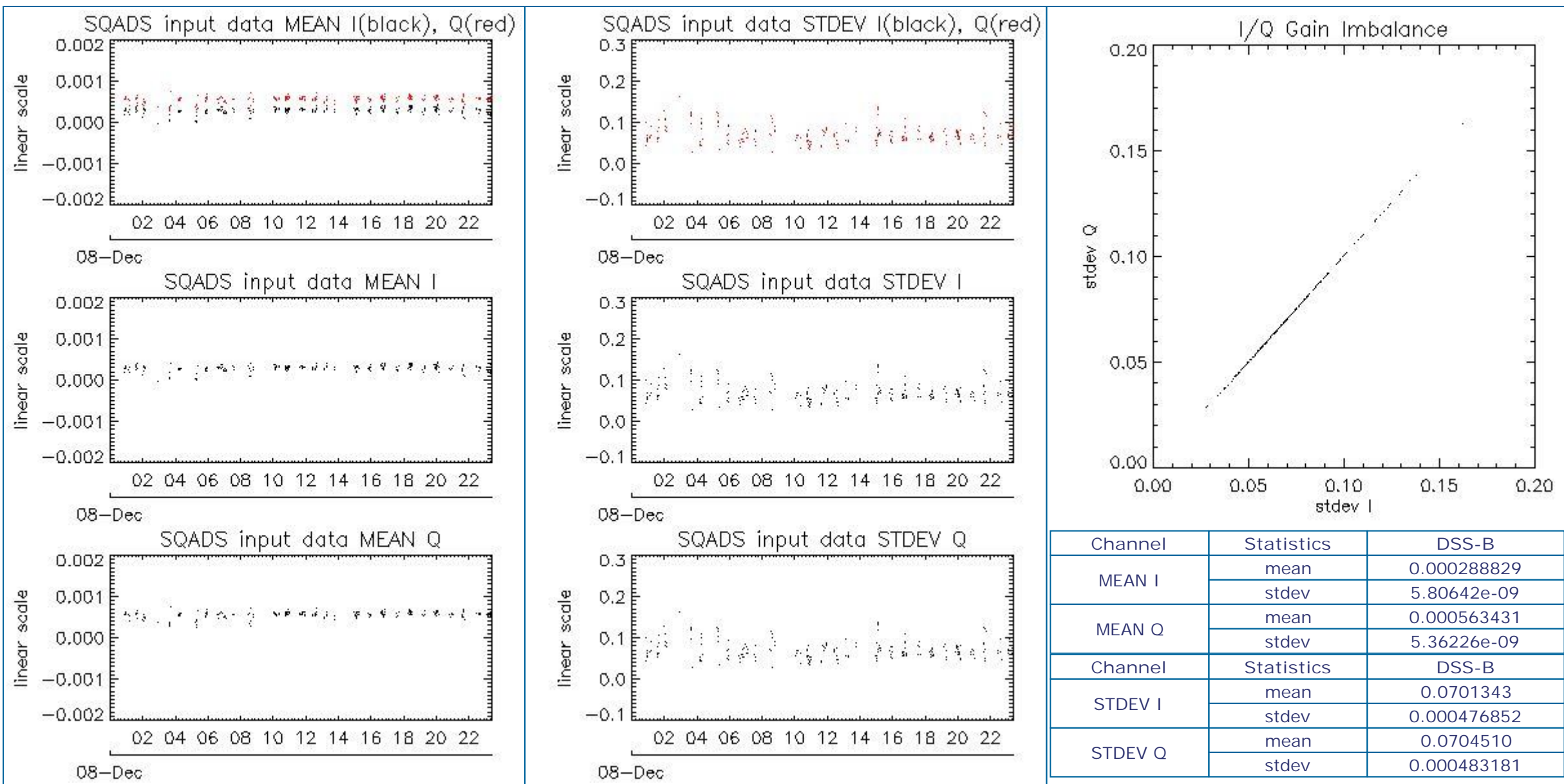
| | | |
|--|--|--|
| | | |
|--|--|--|



7.2 - Analysis for IMM

[[BACK TO MENU](#)]





8 - TELEMETRY ANALYSIS

| Processing Center | Product | Gaps | Missing lines |
|-------------------|--|------|---------------|
| PDE | ASA_WVS_1PNPDE20101208_005949_000002703097_00160_45864_3025.N1 | 0 | 3 |
| PDE | ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3047.N1 | 0 | 3 |
| PDE | ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3050.N1 | 0 | 3 |
| PDE | ASA_WVS_1PNPDE20101208_025933_000002693097_00162_45866_3046.N1 | 0 | 3 |
| PDE | ASA_WVS_1PNPDE20101208_062022_000000453097_00164_45868_3104.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_062252_000000453097_00164_45868_3102.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_062452_000000453097_00164_45868_3100.N1 | 2 | 40 |
| PDE | ASA_WVS_1PNPDE20101208_062607_000000143097_00164_45868_3099.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_062652_000000453097_00164_45868_3098.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_062807_000000143097_00164_45868_3097.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_062852_000000453097_00164_45868_3096.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_063007_000000003097_00164_45868_3124.N1 | 0 | 32 |
| PDE | ASA_WVS_1PNPDE20101208_063007_000000003097_00164_45868_3118.N1 | 0 | 32 |
| PDE | ASA_WVS_1PNPDE20101208_201539_000000453097_00172_45876_3220.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_201809_000000443097_00172_45876_3228.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_202009_000000453097_00172_45876_3226.N1 | 2 | 40 |
| PDE | ASA_WVS_1PNPDE20101208_202124_000000143097_00172_45876_3225.N1 | 0 | 8 |

| | | | |
|-----|--|---|-----|
| PDE | ASA_WVS_1PNPDE20101208_202209_000000443097_00172_45876_3224.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_202324_000000143097_00172_45876_3231.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_202409_000000453097_00172_45876_3230.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_202524_000000143097_00172_45876_3233.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_202609_000000453097_00172_45876_3232.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_202724_000000143097_00172_45876_3229.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_202809_000000453097_00172_45876_3235.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_202924_000000143097_00172_45876_3234.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_203009_000000453097_00172_45876_3237.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_203124_000000143097_00172_45876_3236.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_203209_000000453097_00172_45876_3248.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_203324_000000143097_00172_45876_3247.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_203409_000000453097_00172_45876_3246.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_203524_000000143097_00172_45876_3245.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_203609_000000453097_00172_45876_3244.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_203724_000000143097_00172_45876_3243.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_203809_000000453097_00172_45876_3242.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_203924_000000143097_00172_45876_3241.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_204009_000000453097_00172_45876_3240.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_204124_000000153097_00172_45876_3239.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_204209_000000453097_00172_45876_3238.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_204324_000000153097_00172_45876_3249.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_210526_000000453097_00172_45876_3267.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_215530_000000453097_00173_45877_3292.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_215800_000000453097_00173_45877_3290.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_220000_000000453097_00173_45877_3288.N1 | 2 | 40 |
| PDE | ASA_WVS_1PNPDE20101208_220115_000000143097_00173_45877_3287.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_220200_000000453097_00173_45877_3286.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_220315_000000143097_00173_45877_3285.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_220400_000000453097_00173_45877_3284.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_220515_000000143097_00173_45877_3283.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_220600_000000453097_00173_45877_3282.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_220715_000000143097_00173_45877_3281.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_220800_000000453097_00173_45877_3280.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_220915_000000143097_00173_45877_3279.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_221000_000000453097_00173_45877_3278.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_221115_000000143097_00173_45877_3277.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_221200_000000453097_00173_45877_3276.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_221315_000000143097_00173_45877_3275.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_221400_000000453097_00173_45877_3294.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_221515_000000143097_00173_45877_3274.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_221600_000000453097_00173_45877_3273.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_221715_000000143097_00173_45877_3304.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_221800_000000443097_00173_45877_3303.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_221915_000000153097_00173_45877_3302.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_222000_000000453097_00173_45877_3301.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_222115_000000143097_00173_45877_3312.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_222200_000000453097_00173_45877_3311.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_222315_000000153097_00173_45877_3310.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_222400_000000453097_00173_45877_3308.N1 | 1 | 173 |

| | | | |
|-----|--|---|-----|
| PDE | ASA_WVS_1PNPDE20101208_224531_000000453097_00173_45877_3334.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_224801_000000443097_00173_45877_3332.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_225001_000000453097_00173_45877_3330.N1 | 2 | 40 |
| PDE | ASA_WVS_1PNPDE20101208_225116_000000143097_00173_45877_3355.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_225201_000000453097_00173_45877_3354.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_225316_000000143097_00173_45877_3353.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_225401_000000453097_00173_45877_3352.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_225516_000000143097_00173_45877_3357.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_225601_000000453097_00173_45877_3356.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_225716_000000143097_00173_45877_3351.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_225801_000000453097_00173_45877_3350.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_225916_00000003097_00174_45878_3349.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_233809_000000443097_00174_45878_3341.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_234039_000000453097_00174_45878_3340.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_234239_000000453097_00174_45878_3338.N1 | 2 | 40 |
| PDE | ASA_WVS_1PNPDE20101208_234354_000000143097_00174_45878_3337.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_234439_000000453097_00174_45878_3361.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_234554_000000143097_00174_45878_3360.N1 | 0 | 8 |
| PDE | ASA_WVS_1PNPDE20101208_234639_000000453097_00174_45878_3359.N1 | 1 | 173 |
| PDE | ASA_WVS_1PNPDE20101208_234754_000000143097_00174_45878_3367.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_071706_000000453097_00164_45868_2350.N1 | 0 | 37 |
| PDK | ASA_WVS_1PNPDK20101208_071936_000000453097_00164_45868_2352.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_074334_000000453097_00164_45868_2354.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_074604_000000443097_00164_45868_2367.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_074804_000000453097_00164_45868_2365.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_074919_000000143097_00164_45868_2372.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_075004_000000453097_00164_45868_2371.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_075119_000000143097_00164_45868_2370.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_075204_000000453097_00164_45868_2369.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_075319_000000143097_00164_45868_2364.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_075404_000000453097_00164_45868_2363.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_075519_000000143097_00164_45868_2362.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_075604_000000453097_00164_45868_2361.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_075719_000000143097_00165_45869_2360.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_075804_000000453097_00165_45869_2376.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_075919_000000143097_00165_45869_2377.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_080004_000000453097_00165_45869_2375.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_080119_000000143097_00165_45869_2374.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_080204_000000453097_00165_45869_2373.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_080319_000000143097_00165_45869_2381.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_080404_000000453097_00165_45869_2380.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_080519_000000143097_00165_45869_2379.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_080604_000000453097_00165_45869_2378.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_080719_000000143097_00165_45869_2386.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_080804_000000453097_00165_45869_2385.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_080919_000000143097_00165_45869_2384.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_081004_000000453097_00165_45869_2383.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_081119_00000003097_00165_45869_2388.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_085550_000000443097_00165_45869_2429.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_085820_000000453097_00165_45869_2424.N1 | 1 | 173 |

| | | | |
|-----|--|---|-----|
| PDK | ASA_WVS_1PNPDK20101208_090020_000000453097_00165_45869_2422.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_090135_000000153097_00165_45869_2430.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_092348_000000453097_00165_45869_2464.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_092618_000000453097_00165_45869_2461.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_092818_000000453097_00165_45869_2459.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_092933_000000143097_00165_45869_2457.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_093018_000000453097_00165_45869_2456.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_093133_000000143097_00165_45869_2455.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_093218_000000453097_00165_45869_2454.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_093333_000000143097_00165_45869_2453.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_093418_000000453097_00165_45869_2452.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_093533_000000143097_00165_45869_2451.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_093618_000000453097_00165_45869_2450.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_093733_000000143097_00166_45870_2449.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_093818_000000453097_00166_45870_2448.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_093933_000000143097_00166_45870_2462.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_094018_000000453097_00166_45870_2447.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_094133_000000143097_00166_45870_2446.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_094218_000000453097_00166_45870_2445.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_094333_000000143097_00166_45870_2444.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_094418_000000443097_00166_45870_2443.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_094533_000000143097_00166_45870_2442.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_094618_000000453097_00166_45870_2441.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_094733_000000143097_00166_45870_2440.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_094818_000000453097_00166_45870_2439.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_094933_000000143097_00166_45870_2438.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_095018_000000453097_00166_45870_2437.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_095133_000000143097_00166_45870_2436.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_095218_000000453097_00166_45870_2466.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_102952_000000453097_00166_45870_2492.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_103222_000000453097_00166_45870_2500.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_103422_000000453097_00166_45870_2502.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_103537_000000153097_00166_45870_2499.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_103622_000000453097_00166_45870_2498.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_103737_000000153097_00166_45870_2497.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_103822_000000453097_00166_45870_2496.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_103937_000000153097_00166_45870_2505.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_104022_000000453097_00166_45870_2504.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_104137_000000003097_00166_45870_2513.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_110402_000000453097_00166_45870_2509.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_110632_000000453097_00166_45870_2507.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_110832_000000453097_00166_45870_2532.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_110947_000000143097_00166_45870_2531.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_111032_000000453097_00166_45870_2530.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_111147_000000143097_00166_45870_2529.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_111232_000000443097_00166_45870_2534.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_111347_000000143097_00166_45870_2528.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_111432_000000453097_00166_45870_2527.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_111547_000000143097_00166_45870_2526.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_111632_000000453097_00166_45870_2535.N1 | 1 | 173 |

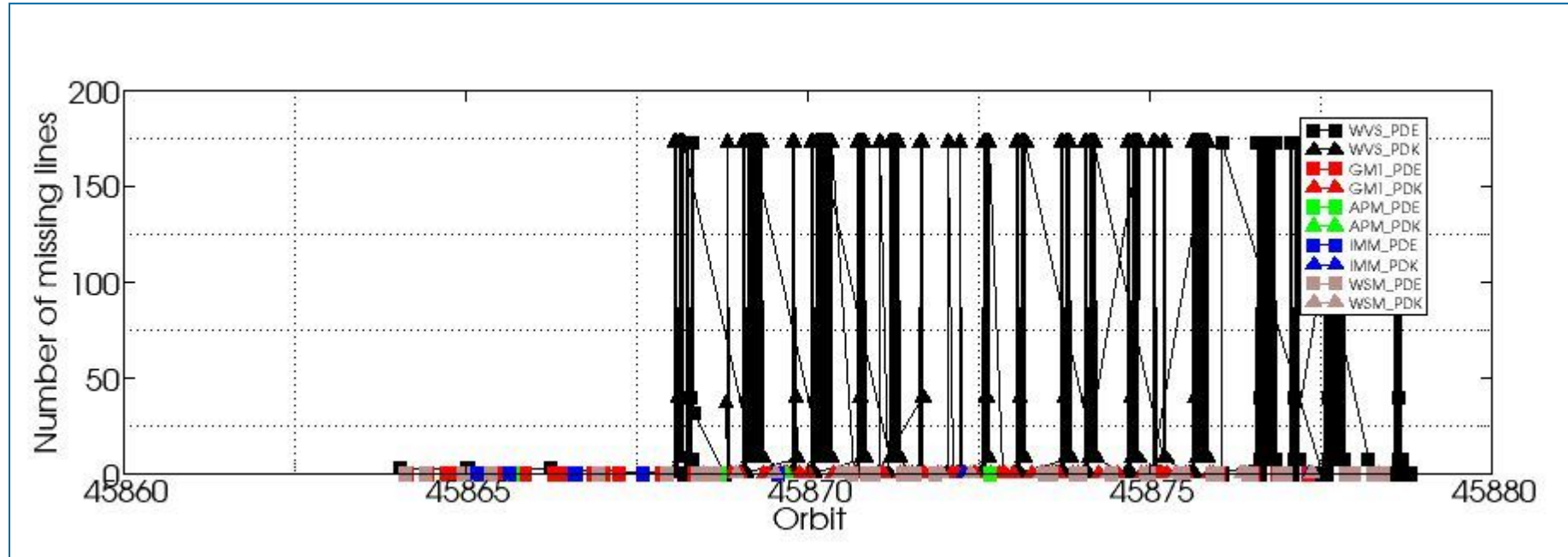
| | | | |
|-----|--|---|-----|
| PDK | ASA_WVS_1PNPDK20101208_111747_000000143097_00167_45871_2525.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_111832_000000453097_00167_45871_2524.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_111947_000000143097_00167_45871_2523.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_112032_000000453097_00167_45871_2537.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_112147_000000143097_00167_45871_2536.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_112232_000000453097_00167_45871_2522.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_112347_000000143097_00167_45871_2521.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_112432_000000453097_00167_45871_2539.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_112547_000000143097_00167_45871_2538.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_112632_000000453097_00167_45871_2520.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_112747_000000143097_00167_45871_2519.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_112832_000000453097_00167_45871_2518.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_112947_000000143097_00167_45871_2517.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_113032_000000453097_00167_45871_2516.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_113147_000000143097_00167_45871_2541.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_120206_000000453097_00167_45871_2565.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_120436_000000453097_00167_45871_2563.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_120636_000000453097_00167_45871_2567.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_124407_000000453097_00167_45871_2575.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_130044_000000453097_00168_45872_2582.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_133448_000000453097_00168_45872_2613.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_133718_000000453097_00168_45872_2612.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_133918_000000453097_00168_45872_2616.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_134033_000000143097_00168_45872_2610.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_134118_000000453097_00168_45872_2609.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_134233_000000143097_00168_45872_2608.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_134318_000000453097_00168_45872_2607.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_142430_000000453097_00168_45872_2622.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_152913_000000453097_00169_45873_2651.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_153143_000000453097_00169_45873_2659.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_153343_000000453097_00169_45873_2661.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_153458_000000153097_00169_45873_2657.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_153543_000000453097_00169_45873_2656.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_153658_000000153097_00169_45873_2655.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_153743_000000453097_00169_45873_2662.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_153858_000000153097_00169_45873_2664.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_153943_000000453097_00169_45873_2663.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_154058_000000153097_00169_45873_2667.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_154143_000000453097_00169_45873_2666.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_154258_000000153097_00169_45873_2670.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_160444_000000453097_00169_45873_2683.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_160714_000000453097_00169_45873_2681.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_160914_000000453097_00169_45873_2686.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_161029_000000143097_00169_45873_2680.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_161114_000000453097_00169_45873_2679.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_161229_000000143097_00169_45873_2688.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_161314_000000453097_00169_45873_2678.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_161429_000000143097_00169_45873_2677.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_161514_000000443097_00169_45873_2676.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_161629_000000143097_00169_45873_2675.N1 | 0 | 8 |

| | | | |
|-----|--|---|-----|
| PDK | ASA_WVS_1PNPDK20101208_161714_000000443097_00169_45873_2674.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_161829_000000143097_00170_45874_2673.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_161914_000000443097_00170_45874_2672.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_162029_000000143097_00170_45874_2689.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_170642_000000453097_00170_45874_2714.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_170912_000000453097_00170_45874_2720.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_171112_000000453097_00170_45874_2719.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_171227_000000153097_00170_45874_2718.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_171312_000000453097_00170_45874_2724.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_171427_000000153097_00170_45874_2723.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_171512_000000453097_00170_45874_2729.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_171627_000000153097_00170_45874_2728.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_171712_000000453097_00170_45874_2727.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_171827_000000153097_00170_45874_2726.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_171912_000000443097_00170_45874_2725.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_172027_000000153097_00170_45874_2731.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_172112_000000453097_00170_45874_2732.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_172227_000000153097_00170_45874_2730.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_172312_000000453097_00170_45874_2742.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_174449_000000453097_00170_45874_2738.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_174719_000000453097_00170_45874_2736.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_174919_000000453097_00170_45874_2757.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_175034_000000143097_00170_45874_2754.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_175119_000000453097_00170_45874_2753.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_175234_000000143097_00170_45874_2752.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_175319_000000443097_00170_45874_2758.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_175434_000000143097_00170_45874_2751.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_175519_000000443097_00170_45874_2750.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_175634_000000143097_00170_45874_2749.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_175719_000000453097_00170_45874_2748.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_175834_000000143097_00171_45875_2764.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_175919_000000453097_00171_45875_2760.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_180034_000000143097_00171_45875_2759.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_180119_000000453097_00171_45875_2747.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_180234_000000143097_00171_45875_2765.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_184057_000000453097_00171_45875_2798.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_184327_000000453097_00171_45875_2797.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_184527_000000453097_00171_45875_2800.N1 | 2 | 40 |
| PDK | ASA_WVS_1PNPDK20101208_184642_000000143097_00171_45875_2796.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_184727_000000453097_00171_45875_2795.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_184842_000000143097_00171_45875_2794.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_184927_000000453097_00171_45875_2806.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_185042_000000143097_00171_45875_2805.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_185127_000000453097_00171_45875_2809.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_185242_000000143097_00171_45875_2808.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_185327_000000453097_00171_45875_2807.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_185442_000000143097_00171_45875_2811.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_185527_000000453097_00171_45875_2810.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_185642_000000143097_00171_45875_2804.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_185727_000000453097_00171_45875_2803.N1 | 1 | 173 |

| | | | |
|-----|--|---|-----|
| PDK | ASA_WVS_1PNPDK20101208_185842_000000153097_00171_45875_2802.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_185927_000000453097_00171_45875_2814.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_190042_000000153097_00171_45875_2813.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_190127_000000453097_00171_45875_2812.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_190242_000000153097_00171_45875_2816.N1 | 0 | 8 |
| PDK | ASA_WVS_1PNPDK20101208_190327_000000453097_00171_45875_2823.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_192503_000000453097_00171_45875_2819.N1 | 1 | 173 |
| PDK | ASA_WVS_1PNPDK20101208_192733_000000453097_00171_45875_2817.N1 | 1 | 173 |

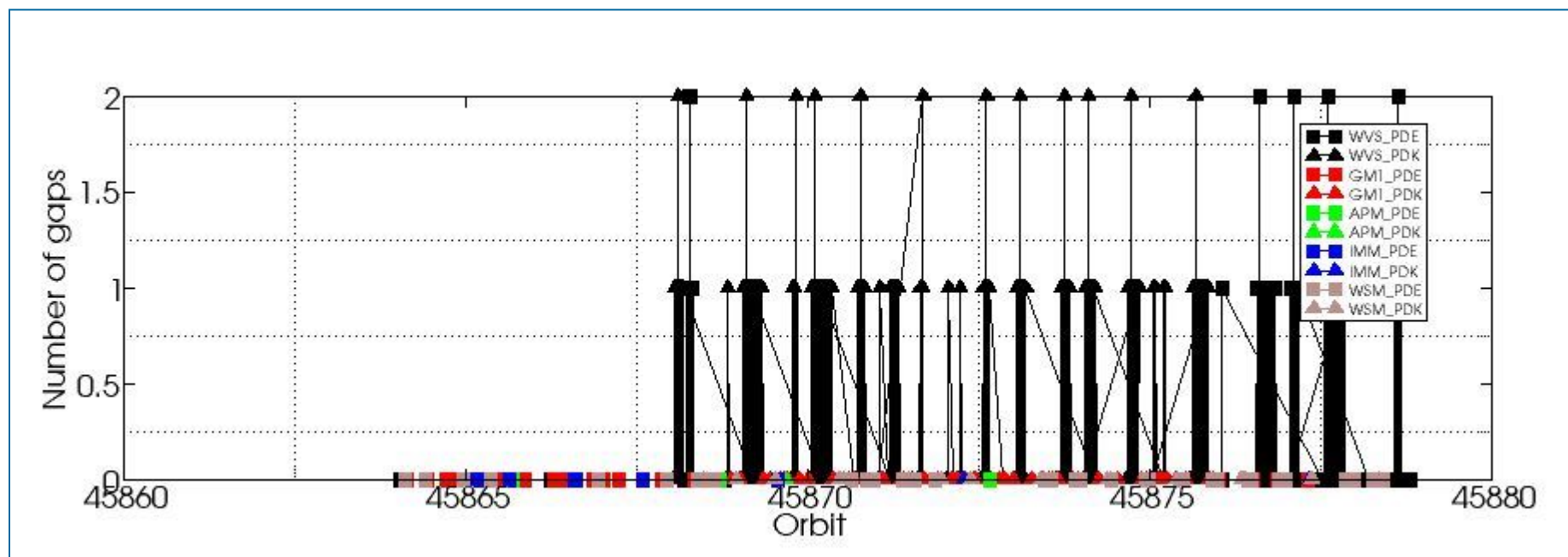
8.1 - Number of Missing lines

[BACK TO MENU]



8.2 - Number of Gaps

[BACK TO MENU]



All rights reserved to Serco S.p.A., Via XX Settembre, 1 - 00187 Roma - Italy.

In particular, but not limited to:

(a) Modification, reverse engineering or distribution is not permitted in any form.

(b) Usage is restricted to Serco S.p.A. employee belonging to the above Contract Reference.

Any deviation from above rules requires an explicit prior written authorisation of Serco S.p.A.

ASAR DAILY REPORT for 101208
#####

MODE: DAILY
ANALYSIS: ALL
DATE: 2010-12-08 00:00:00

Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_101208/

DATA SUMMARY

Summary will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_101208/DATA_SUMMARY

Creating directory ./RESULTS/DAILY/_101208/DATA_SUMMARY...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/Data_summary.html...

Getting WVS products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_WVS_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_WVS_products_used.txt...

Getting GM1 products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_GM1_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_GM1_products_used.txt...

Getting APM products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_APM_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_APM_products_used.txt...

Getting IMM products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_IMM_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_IMM_products_used.txt...

Getting WSM products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_WSM_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_WSM_products_used.txt...

Getting MS products list from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_MS_products_used.xls...
Writing file ./RESULTS/DAILY/_101208/DATA_SUMMARY/List_MS_products_used.txt...

DATA SUMMARY completed
#####

AUXILIARY FILES ANALYSIS

Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_101208/AUXILIARY

Creating directory ./RESULTS/DAILY/_101208/AUXILIARY...

Looking for the IECF operational ADFs list...



ADF filter 20101208*current_3_IECF_ADFs.txt
 Found list 20101208_030003_current_3_IECF_ADFs.txt...
 Extracting ADFs...

ASA_CON_AXVIEC20100608_125449_20100317_120410_20101231_000000
 ASA_INS_AXVIEC20101028_095209_20101022_000000_20101231_235959
 ASA_XCH_AXVIEC20091217_113006_20020301_000000_20101231_000000
 ASA_XCA_AXVIEC20101111_113830_20100601_000000_20141231_000000

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/ASAR_ADFs_IECF_List3.html...
 Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Auxiliary_files_summary.html...

Analysing WVS products...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_WVS.xls...
 Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_WVS.txt...

| | |
|--|--|
| ASA_WVS_1PNPDE20101208_005949_000002703097_00160_45864_3025.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3047.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3050.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_025933_000002693097_00162_45866_3046.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_061637_000000443097_00164_45868_3107.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_061737_000000593097_00164_45868_3106.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_061937_000000143097_00164_45868_3105.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062022_000000453097_00164_45868_3104.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062207_000000143097_00164_45868_3103.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062252_000000453097_00164_45868_3102.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062407_000000143097_00164_45868_3101.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062452_000000453097_00164_45868_3100.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062607_000000143097_00164_45868_3099.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062652_000000453097_00164_45868_3098.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062807_000000143097_00164_45868_3097.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_062852_000000453097_00164_45868_3096.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_063007_000000003097_00164_45868_3118.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_063007_000000003097_00164_45868_3124.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_071551_000000453097_00164_45868_3121.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_071551_000000453097_00164_45868_3127.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_071651_000000153097_00164_45868_3119.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_071651_000000153097_00164_45868_3125.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201154_000000443097_00172_45876_3255.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201254_000000603097_00172_45876_3223.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201454_000000143097_00172_45876_3254.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201539_000000453097_00172_45876_3220.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201724_000000143097_00172_45876_3219.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201809_000000443097_00172_45876_3228.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_201924_000000143097_00172_45876_3227.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202009_000000453097_00172_45876_3226.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202124_000000143097_00172_45876_3225.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202209_000000443097_00172_45876_3224.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202324_000000143097_00172_45876_3231.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202409_000000453097_00172_45876_3230.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202524_000000143097_00172_45876_3233.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202609_000000453097_00172_45876_3232.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202724_000000143097_00172_45876_3229.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202809_000000453097_00172_45876_3235.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_202924_000000143097_00172_45876_3234.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203009_000000453097_00172_45876_3237.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203124_000000143097_00172_45876_3236.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203209_000000453097_00172_45876_3248.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203324_000000143097_00172_45876_3247.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203409_000000453097_00172_45876_3246.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203524_000000143097_00172_45876_3245.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203609_000000453097_00172_45876_3244.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203724_000000143097_00172_45876_3243.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WVS_1PNPDE20101208_203809_000000453097_00172_45876_3242.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |


```
ASA_WVS_1PNPDK20101208_192418_000000143097_00171_45875_2820.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20101208_192503_000000453097_00171_45875_2819.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20101208_192648_000000143097_00171_45875_2818.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20101208_192733_000000453097_00171_45875_2817.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20101208_192849_000000143097_00171_45875_2827.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_WVS_1PNPDK20101208_193348_000000443097_00171_45875_2826.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

Analysing GM1 products...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_GM1.xls...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_GM1.txt...

```
ASA_GM1_1PNPDE20101208_000059_000005983097_00160_45864_3021.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_002637_000001083097_00160_45864_3020.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_002923_000003443097_00160_45864_3023.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_004254_000006043097_00160_45864_3026.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_011130_000002473097_00160_45864_3040.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_013010_000001873097_00161_45865_3045.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_014024_000008823097_00161_45865_3044.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_020216_000001693097_00161_45865_3043.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_020728_000000663097_00161_45865_3058.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_022305_000009613097_00161_45865_3056.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_024458_000000963097_00161_45865_3054.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_024643_000004103097_00161_45865_3053.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3049.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3052.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3048.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3051.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_031744_000011483097_00162_45866_3067.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_040319_000004223097_00162_45866_3078.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_044023_000020913097_00163_45867_3082.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_054333_000004343097_00163_45867_3111.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_055728_000001203097_00163_45867_3109.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_063134_000002233097_00164_45868_3108.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_063756_000004223097_00164_45868_3112.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_064834_000003023097_00164_45868_3115.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_065728_000002593097_00164_45868_3114.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_070411_000002233097_00164_45868_3113.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3120.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3126.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_200545_000000723097_00172_45876_3218.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_200946_000001203097_00172_45876_3250.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_204537_000001503097_00172_45876_3251.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_205053_000003923097_00172_45876_3253.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_210026_000000663097_00172_45876_3268.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_213127_000000843097_00173_45877_3299.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDE20101208_222915_000004533097_00173_45877_3314.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_072345_000005133097_00164_45868_2359.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_073616_000002113097_00164_45868_2382.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_081257_000007133097_00165_45869_2387.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_082342_000003083097_00165_45869_2417.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_083026_000001993097_00165_45869_2418.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_083806_000000723097_00165_45869_2419.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_084132_000002473097_00165_45869_2421.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_084643_000003203097_00165_45869_2431.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_090401_000009613097_00165_45869_2465.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_095413_000005133097_00166_45870_2468.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_100427_000000723097_00166_45870_2467.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_101704_000002893097_00166_45870_2491.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_102413_000001083097_00166_45870_2506.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_105827_000001023097_00166_45870_2540.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_113348_000001813097_00167_45871_2515.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_113855_000003203097_00167_45871_2542.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_120854_000003263097_00167_45871_2569.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
ASA_GM1_1PNPDK20101208_122804_000002833097_00167_45871_2574.N1  ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK
```

| | |
|--|--|
| ASA_GM1_1PNPDK20101208_124643_000000723097_00167_45871_2573.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_124807_000005313097_00167_45871_2576.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_130851_000004773097_00168_45872_2583.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_131930_000003023097_00168_45872_2584.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_132323_000004593097_00168_45872_2617.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_134631_000006283097_00168_45872_2618.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_135708_000003203097_00168_45872_2619.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_140443_000009613097_00168_45872_2626.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_142802_000002413097_00168_45872_2628.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_143448_000002173097_00168_45872_2629.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_144502_000007673097_00169_45873_2630.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_150128_000001143097_00169_45873_2647.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_151038_000002353097_00169_45873_2648.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_151608_000002953097_00169_45873_2650.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_152351_00000903097_00169_45873_2665.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_154612_000002773097_00169_45873_2668.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_155423_000001443097_00169_45873_2671.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_155927_000008843097_00169_45873_2690.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_162302_000007853097_00170_45874_2692.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_165126_000006893097_00170_45874_2733.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_172628_000003143097_00170_45874_2734.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_173347_000002413097_00170_45874_2766.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_180502_000005923097_00171_45875_2767.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_181610_000000723097_00171_45875_2770.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_181616_00000903097_00171_45875_2790.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_183024_000004043097_00171_45875_2815.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_190524_000002773097_00171_45875_2825.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_191221_000002773097_00171_45875_2828.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_193101_000001633097_00171_45875_2829.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_193647_000005433097_00171_45875_2830.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2832.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2834.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing APM products...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_APM.xls...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_APM.txt...

| | |
|--|--|
| ASA_APM_1PNPDE20101208_020506_000000423097_00161_45865_3063.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20101208_020625_000000423097_00161_45865_3064.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20101208_070753_000000423097_00164_45868_3095.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDE20101208_134528_000000423097_00168_45872_3206.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_APM_1PNPDK20101208_084540_000000423097_00165_45869_2425.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing IMM products...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_IMM.xls...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_IMM.txt...

| | |
|--|--|
| ASA_IMM_1PNPDE20101208_020029_000000973097_00161_45865_3066.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20101208_025334_000000383097_00161_45865_3062.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20101208_033652_000002583097_00162_45866_3038.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20101208_051510_000003213097_00163_45867_3076.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDE20101208_083344_000002033097_00165_45869_3162.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20101208_130619_000000673097_00168_45872_2592.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_IMM_1PNPDK20101208_213253_000000373097_00173_45877_2859.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

Analysing WSM products...

Writing file ./RESULTS/DAILY/_101208/AUXILIARY/Check_ADFs_WSM.xls...



| | |
|--|--|
| ASA_WSM_1PNPDE20101208_005301_000003923097_00160_45864_3033.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_010820_000001843097_00160_45864_3035.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_013323_000004163097_00161_45865_3042.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_041026_000005143097_00162_45866_3075.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3117.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3123.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_063522_000001533097_00164_45868_3129.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_065338_000002323097_00164_45868_3092.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_070149_000001353097_00164_45868_3093.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_102157_000001283097_00166_45870_3176.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_104252_000005753097_00166_45870_3181.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_105251_000003303097_00166_45870_3193.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_113651_000001223097_00167_45871_3194.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_115448_000002143097_00167_45871_3192.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_122436_000001903097_00167_45871_3195.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_150444_000003493097_00169_45873_3208.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_151434_000000923097_00169_45873_3209.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_155051_000002083097_00169_45873_3210.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_155651_000001533097_00169_45873_3207.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_164253_000005083097_00170_45874_3212.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_173142_000001163097_00170_45874_3213.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_173751_000001533097_00170_45874_3211.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_182248_000002143097_00171_45875_3214.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_182651_000002143097_00171_45875_3216.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_191007_000001353097_00171_45875_3217.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_191702_000001903097_00171_45875_3215.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_200202_000002203097_00172_45876_3256.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_200708_000001533097_00172_45876_3261.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_204811_000001593097_00172_45876_3265.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_205732_000001713097_00172_45876_3252.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_222654_000001353097_00173_45877_3309.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_223651_000002693097_00173_45877_3272.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_230451_000003303097_00174_45878_3321.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDE20101208_232144_000001533097_00174_45878_3329.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_064500_000002083097_00164_45868_2349.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_073219_000002323097_00164_45868_2401.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_082851_000000923097_00165_45869_2404.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_100251_000000923097_00166_45870_2458.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_100551_000002693097_00166_45870_2474.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_101051_000000733097_00166_45870_2475.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_114419_000003303097_00167_45871_2547.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_123251_000003923097_00167_45871_2591.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_131651_000001533097_00168_45872_2594.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_145751_000002083097_00169_45873_2636.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_150330_000001533097_00169_45873_2634.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_163610_000003123097_00170_45874_2698.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_164151_000000923097_00170_45874_2697.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_181751_000003923097_00171_45875_2776.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_195251_000000733097_00172_45876_2824.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2831.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2833.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_195651_000001533097_00172_45876_2838.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_195957_000001903097_00172_45876_2837.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_213451_000000923097_00173_45877_2860.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_213651_000003303097_00173_45877_2861.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |
| ASA_WSM_1PNPDK20101208_231551_000002883097_00174_45878_2874.N1 | ASA_CON -> OKASA_INS -> OKASA_XCH -> OKASA_XCA -> OK |

AUXILIARY FILES ANALYSIS completed
#####

Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59
Results will be exported to the directory: ./RESULTS/DAILY/_101208/MODULE_STEPPING

Creating directory ./RESULTS/DAILY/_101208/MODULE_STEPPING...
Creating directory ./RESULTS/DAILY/_101208/MODULE_STEPPING/FIRST_REFERENCE...
Creating directory ./RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE...
Creating directory ./RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...
Deleting old files...

Creating images comparing with second reference...

Exporting results to the directory ../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE...

Polarization: H
Reference product: ASA_MS__0PNPDK20010209_135042_0000009A024_00180_11700_0052.N1
Test product: ASA_MS__0PNPDK20101208_154456_000000163097_00169_45873_0338.N1
H
H
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/TGH_20101208_154456-20010209_135042.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/TPH_20101208_154456-20010209_135042.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/RGH_20101208_154456-20010209_135042.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/RPH_20101208_154456-20010209_135042.png

Polarization: V
Reference product: ASA_MS__0PNPDK20010209_140823_0000009A024_00180_11700_0054.N1
Test product: ASA_MS__0PNPDK20101208_172510_000000163097_00170_45874_0339.N1
V
V
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/TGV_20101208_172510-20010209_140823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/TPV_20101208_172510-20010209_140823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/RGV_20101208_172510-20010209_140823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/SECOND_REFERENCE/RPV_20101208_172510-20010209_140823.png

Creating images comparing with previous product reference...

Exporting results to the directory ../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE...

Polarization: H
Reference product: ASA_MS__0PNPDK20101206_165823_000000163097_00141_45845_0334.N1
Test product: ASA_MS__0PNPDK20101208_154456_000000163097_00169_45873_0338.N1
H
H
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGH_20101208_154456-20101206_165823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPH_20101208_154456-20101206_165823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGH_20101208_154456-20101206_165823.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPH_20101208_154456-20101206_165823.png

Polarization: V
Reference product: ASA_MS__0PNPDK20101207_180153_000000163097_00156_45860_0337.N1
Test product: ASA_MS__0PNPDK20101208_172510_000000163097_00170_45874_0339.N1
V
V
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TGV_20101208_172510-20101207_180153.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/TPV_20101208_172510-20101207_180153.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RGV_20101208_172510-20101207_180153.png
../../RESULTS/DAILY/_101208/MODULE_STEPPING/PREVIOUS_PRODUCT_REFERENCE/RPV_20101208_172510-20101207_180153.png

MODULE_STEPPING ANALYSIS completed
#####

CALIBRATION PULSES ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_101208/CALIBRATION_PULSES...

ALL ROWS Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing products WVS IS2 V/V

*** No Data ***

Analysing products GM1 SS3 H/H

Writing image ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Calibration_pulses_all_rows_GM1_SS3_HH.png...

TEMPORAL EVOLUTION Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing products WVS IS2 V/V

Getting calibration pulses data for WVS IS2 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-12-08_1.dat...

No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-12-08_2.dat...

No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-12-08_3.dat...

No data to be processed for WVS IS2 V/V...

Getting calibration pulses data for WVS IS2 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_WVS_IS2_VV_2010-12-08_4.dat...

No data to be processed for WVS IS2 V/V...

Analysing products GM1 SS3 H/H

Getting calibration pulses data for GM1 SS3 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 1/5/9/13/17/21/25/29

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-12-08_1.dat...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_1.png...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_1.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 2/6/10/14/18/22/26/30

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-12-08_2.dat...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_2.png...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_2.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 3/7/11/15/19/23/27/31

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-12-08_3.dat...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_3.png...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_3.png...

Getting calibration pulses data for GM1 SS3 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59. Rows: 4/8/12/16/20/24/28/32

Writing file ./RESULTS/DAILY/_101208/CALIBRATION_PULSES/Calibration_pulses_data_GM1_SS3_HH_2010-12-08_4.dat...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Average_P1_P1a_P2_P3_GM1_SS3_HH_4.png...

Writing ../../RESULTS/DAILY/_101208//CALIBRATION_PULSES/Transmit_Power_GM1_SS3_HH_4.png...

CALIBRATION PULSES ANALYSIS completed

#####

DOPPLER ANALYSIS

Creating directory ./RESULTS/DAILY/_101208/DOPPLER...

DOPPLER ANX Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing products WVS IS2 V/V
Getting doppler data for WVS IS2 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DOPPLER/Doppler_data_WVS_IS2_VV_2010-12-08.dat...
No data to be processed for WVS IS2 V/V...

Analysing products GM1 SS1 H/H
Getting doppler data for GM1 SS1 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DOPPLER/Doppler_data_GM1_SS1_HH_2010-12-08.dat...
Running IDL program...
Writing file ../RESULTS/DAILY/_101208/DOPPLER/DOPPLER_ANX_GM1_SS1_HH.png...

DOPPLER JUMPS Analysis will be performed on WSM products from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing by default products WSM
Getting doppler jumps data for WSM from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...
Writing file ./RESULTS/DAILY/_101208/DOPPLER/Doppler_Jumps_data_WSM_2010-12-08.dat...
Running IDL program...
Writing file ../RESULTS/DAILY/_101208/DOPPLER/DOPPLER_JUMPS_ANX_WSM.png...
Writing file ../RESULTS/DAILY/_101208/DOPPLER/DOPPLER_JUMPS_Date_WSM.png...

DOPPLER MAP Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing products WVS IS2 V/V
*** Insufficient Data to Plot ***
*** Insufficient Data to Plot ***

Analysing products GM1 SS1 H/H
Loading predicted doppler values....
Phase: descending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -58.353432 Hz
Writing file ../RESULTS/DAILY/_101208//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_desc.jpg...
Writing file ../RESULTS/DAILY/_101208//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_desc.jpg...

Loading predicted doppler values....
Phase: ascending
Found data...
Computing mean error doppler estimated-predicted...
Mean error = -56.258908 Hz
Writing file ../RESULTS/DAILY/_101208//DOPPLER/DOPPLER_Estimated-Predicted-MeanError_GM1_SS1_HH_asc.jpg...
Writing file ../RESULTS/DAILY/_101208//DOPPLER/DOPPLER_Absolute_GM1_SS1_HH_asc.jpg...

DOPPLER ANALYSIS completed
#####

CHIRP ANALYSIS

#####

Creating directory ./RESULTS/DAILY/_101208/CHIRP...

CHIRP Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Analysing products WSM SS1 H/H

Getting ScaleFactor data for WSM SS1 H/H from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...

Writing file ./RESULTS/DAILY/_101208/CHIRP/ScaleFactor_data_WSM_SS1_HH_2010-12-08.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/_101208/CHIRP/ScaleFactor_ANX_WSM_SS1_HH.png...

Writing file ../../RESULTS/DAILY/_101208/CHIRP/ScaleFactor_DATE_WSM_SS1_HH.png...

Analysing products WSM SS1 V/V

Getting ScaleFactor data for WSM SS1 V/V from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...

Writing file ./RESULTS/DAILY/_101208/CHIRP/ScaleFactor_data_WSM_SS1_VV_2010-12-08.dat...

Running IDL program...

Writing file ../../RESULTS/DAILY/_101208/CHIRP/ScaleFactor_ANX_WSM_SS1_VV.png...

Writing file ../../RESULTS/DAILY/_101208/CHIRP/ScaleFactor_DATE_WSM_SS1_VV.png...

CHIRP ANALYSIS completed

#####

RAW DATA ANALYSIS

#####

Analysis will be performed from 2010-12-08 00:00:00 to 2010-12-08 23:59:59

Results will be exported to the directory: ./RESULTS/DAILY/_101208/RAW_DATA

Creating directory ./RESULTS/DAILY/_101208/RAW_DATA...

Getting raw data for WVS from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...

Writing file ./RESULTS/DAILY/_101208/RAW_DATA/Raw_data_WVS_2010-12-08.dat...

Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_WVS_input_mean.png...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_WVS_input_stdev.png...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_WVS_gain_imbalance.png...

Getting raw data for IMM from 2010-12-08 00:00:00 to 2010-12-08 23:59:59...

Writing file ./RESULTS/DAILY/_101208/RAW_DATA/Raw_data_IMM_2010-12-08.dat...

Running IDL program to create graphs...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_IMM_input_mean.png...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_IMM_input_stdev.png...

Creating image ../../RESULTS/DAILY/_101208/RAW_DATA/Raw_data_IMM_gain_imbalance.png...

RAW DATA ANALYSIS completed

#####

TELEMETRY ANALYSIS

#####



Creating directory ./RESULTS/DAILY/_101208/TELEMETRY...

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

Checking 124 products from PDE...

Found product...ASA_WVS_1PNPDE20101208_005949_000002703097_00160_45864_3025.N1 / 0 gaps / 3 missing lines
Found product...ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3047.N1 / 0 gaps / 3 missing lines
Found product...ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3050.N1 / 0 gaps / 3 missing lines
Found product...ASA_WVS_1PNPDE20101208_025933_000002693097_00162_45866_3046.N1 / 0 gaps / 3 missing lines
Found product...ASA_WVS_1PNPDE20101208_062022_000000453097_00164_45868_3104.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_062252_000000453097_00164_45868_3102.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_062452_000000453097_00164_45868_3100.N1 / 2 gaps / 40 missing lines
Found product...ASA_WVS_1PNPDE20101208_062607_00000143097_00164_45868_3099.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_062652_000000453097_00164_45868_3098.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_062807_00000143097_00164_45868_3097.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_062852_000000453097_00164_45868_3096.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_063007_00000003097_00164_45868_3124.N1 / 0 gaps / 32 missing lines
Found product...ASA_WVS_1PNPDE20101208_063007_00000003097_00164_45868_3118.N1 / 0 gaps / 32 missing lines
Found product...ASA_WVS_1PNPDE20101208_201539_000000453097_00172_45876_3220.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_201809_000000443097_00172_45876_3228.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_202009_000000453097_00172_45876_3226.N1 / 2 gaps / 40 missing lines
Found product...ASA_WVS_1PNPDE20101208_202124_00000143097_00172_45876_3225.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_202209_000000443097_00172_45876_3224.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_202324_00000143097_00172_45876_3231.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_202409_000000453097_00172_45876_3230.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_202524_00000143097_00172_45876_3233.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_202609_000000453097_00172_45876_3232.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_202724_00000143097_00172_45876_3229.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_202809_000000453097_00172_45876_3235.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_202924_00000143097_00172_45876_3234.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_203009_000000453097_00172_45876_3237.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_203124_00000143097_00172_45876_3236.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_203209_000000453097_00172_45876_3248.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_203324_00000143097_00172_45876_3247.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_203409_000000453097_00172_45876_3246.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_203524_00000143097_00172_45876_3245.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_203609_000000453097_00172_45876_3244.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_203724_00000143097_00172_45876_3243.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_203809_000000453097_00172_45876_3242.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_203924_00000143097_00172_45876_3241.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_204009_000000453097_00172_45876_3240.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_204124_00000153097_00172_45876_3239.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_204209_000000453097_00172_45876_3238.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_204324_00000153097_00172_45876_3249.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_210526_000000453097_00172_45876_3267.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_215530_000000453097_00173_45877_3292.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_215800_000000453097_00173_45877_3290.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_220000_000000453097_00173_45877_3288.N1 / 2 gaps / 40 missing lines
Found product...ASA_WVS_1PNPDE20101208_220115_00000143097_00173_45877_3287.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_220200_000000453097_00173_45877_3286.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_220315_00000143097_00173_45877_3285.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_220400_000000453097_00173_45877_3284.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_220515_00000143097_00173_45877_3283.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_220600_000000453097_00173_45877_3282.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_220715_00000143097_00173_45877_3281.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_220800_000000453097_00173_45877_3280.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_220915_00000143097_00173_45877_3279.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_221000_000000453097_00173_45877_3278.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_221115_00000143097_00173_45877_3277.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_221200_000000453097_00173_45877_3276.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_221315_00000143097_00173_45877_3275.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_221400_000000453097_00173_45877_3294.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_221515_00000143097_00173_45877_3274.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDE20101208_221600_000000453097_00173_45877_3273.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDE20101208_221715_00000143097_00173_45877_3304.N1 / 0 gaps / 8 missing lines



Found product...ASA_WVS_1PNPDK20101208_185442_000000143097_00171_45875_2811.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDK20101208_185527_000000453097_00171_45875_2810.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_185642_000000143097_00171_45875_2804.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDK20101208_185727_000000453097_00171_45875_2803.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_185842_000000153097_00171_45875_2802.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDK20101208_185927_000000453097_00171_45875_2814.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_190042_000000153097_00171_45875_2813.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDK20101208_190127_000000453097_00171_45875_2812.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_190242_000000153097_00171_45875_2816.N1 / 0 gaps / 8 missing lines
Found product...ASA_WVS_1PNPDK20101208_190327_000000453097_00171_45875_2823.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_192503_000000453097_00171_45875_2819.N1 / 1 gaps / 173 missing lines
Found product...ASA_WVS_1PNPDK20101208_192733_000000453097_00171_45875_2817.N1 / 1 gaps / 173 missing lines

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

Checking 35 products from PDE...
Checking 50 products from PDK...

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

Checking 4 products from PDE...
Checking 1 products from PDK...

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

Checking 5 products from PDE...
Checking 2 products from PDK...

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

Checking 35 products from PDE...
Checking 22 products from PDK...

Creating graph of missing lines and gaps...

Creating image: ./RESULTS/DAILY/_101208/TELEMETRY/TELEMETRY_Missing_lines.png...
Creating image: ./RESULTS/DAILY/_101208/TELEMETRY/TELEMETRY_Gaps.png...

TELEMETRY ANALYSIS completed

#####

HTML REPORT generation

#####

Building file ./RESULTS/DAILY/_101208/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_1PNPDE20101208_020506_000000423097_00161_45865_3063.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20101208_020625_000000423097_00161_45865_3064.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20101208_070753_000000423097_00164_45868_3095.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDE20101208_134528_000000423097_00168_45872_3206.N1 | OK | OK | OK | OK |
| ASA_APM_1PNPDK20101208_084540_000000423097_00165_45869_2425.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_1PNPDE20101208_000059_000005983097_00160_45864_3021.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_002637_000001083097_00160_45864_3020.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_002923_000003443097_00160_45864_3023.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_004254_000006043097_00160_45864_3026.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_011130_000002473097_00160_45864_3040.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_013010_000001873097_00161_45865_3045.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_014024_000008823097_00161_45865_3044.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_020216_000001693097_00161_45865_3043.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_020728_000000663097_00161_45865_3058.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_022305_000009613097_00161_45865_3056.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_024458_000000963097_00161_45865_3054.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_024643_000004103097_00161_45865_3053.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3049.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3052.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3048.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3051.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_031744_000011483097_00162_45866_3067.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_040319_000004223097_00162_45866_3078.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_044023_000020913097_00163_45867_3082.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_054333_000004343097_00163_45867_3111.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_055728_000001203097_00163_45867_3109.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_063134_000002233097_00164_45868_3108.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_063756_000004223097_00164_45868_3112.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_064834_000003023097_00164_45868_3115.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_065728_000002593097_00164_45868_3114.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_070411_000002233097_00164_45868_3113.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3120.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3126.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_200545_000000723097_00172_45876_3218.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_200946_000001203097_00172_45876_3250.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_204537_000001503097_00172_45876_3251.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_205053_000003923097_00172_45876_3253.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_210026_000000663097_00172_45876_3268.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_213127_000000843097_00173_45877_3299.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDE20101208_222915_000004533097_00173_45877_3314.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_072345_000005133097_00164_45868_2359.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_073616_000002113097_00164_45868_2382.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_081257_000007133097_00165_45869_2387.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_082342_000003083097_00165_45869_2417.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_083026_000001993097_00165_45869_2418.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_083806_000000723097_00165_45869_2419.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_084132_000002473097_00165_45869_2421.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_084643_000003203097_00165_45869_2431.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_090401_000009613097_00165_45869_2465.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_095413_000005133097_00166_45870_2468.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_100427_000000723097_00166_45870_2467.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_101704_000002893097_00166_45870_2491.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_102413_000001083097_00166_45870_2506.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_105827_000001023097_00166_45870_2540.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_113348_000001813097_00167_45871_2515.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_113855_000003203097_00167_45871_2542.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_120854_000003263097_00167_45871_2569.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_122804_000002833097_00167_45871_2574.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_124643_000000723097_00167_45871_2573.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_124807_000005313097_00167_45871_2576.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_130851_000004773097_00168_45872_2583.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_131930_000003023097_00168_45872_2584.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_132323_000004593097_00168_45872_2617.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_134631_000006283097_00168_45872_2618.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_135708_000003203097_00168_45872_2619.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_140443_000009613097_00168_45872_2626.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_142802_000002413097_00168_45872_2628.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_143448_000002173097_00168_45872_2629.N1 | | | | | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_144502_000007673097_00169_45873_2630.N1 | | | | | OK | OK | OK | OK |

| | | | | |
|--|----|----|----|----|
| ASA_GM1_1PNPDK20101208_150128_000001143097_00169_45873_2647.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_151038_000002353097_00169_45873_2648.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_151608_000002953097_00169_45873_2650.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_152351_000000903097_00169_45873_2665.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_154612_000002773097_00169_45873_2668.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_155423_000001443097_00169_45873_2671.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_155927_000000843097_00169_45873_2690.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_162302_000007853097_00170_45874_2692.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_165126_000006893097_00170_45874_2733.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_172628_000003143097_00170_45874_2734.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_173347_000002413097_00170_45874_2766.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_180502_000005923097_00171_45875_2767.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_181610_000000723097_00171_45875_2770.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_181616_000000903097_00171_45875_2790.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_183024_000004043097_00171_45875_2815.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_190524_000002773097_00171_45875_2825.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_191221_000002773097_00171_45875_2828.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_193101_000001633097_00171_45875_2829.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_193647_000005433097_00171_45875_2830.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2832.N1 | OK | OK | OK | OK |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2834.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_1PNPDE20101208_020029_000000973097_00161_45865_3066.N1 | | | | |
| ASA_IMM_1PNPDE20101208_025334_000000383097_00161_45865_3062.N1 | | | | |
| ASA_IMM_1PNPDE20101208_033652_000002583097_00162_45866_3038.N1 | | | | |
| ASA_IMM_1PNPDE20101208_051510_000003213097_00163_45867_3076.N1 | | | | |
| ASA_IMM_1PNPDE20101208_083344_000002033097_00165_45869_3162.N1 | | | | |
| ASA_IMM_1PNPDK20101208_130619_000000673097_00168_45872_2592.N1 | | | | |
| ASA_IMM_1PNPDK20101208_213253_000000373097_00173_45877_2859.N1 | | | | |

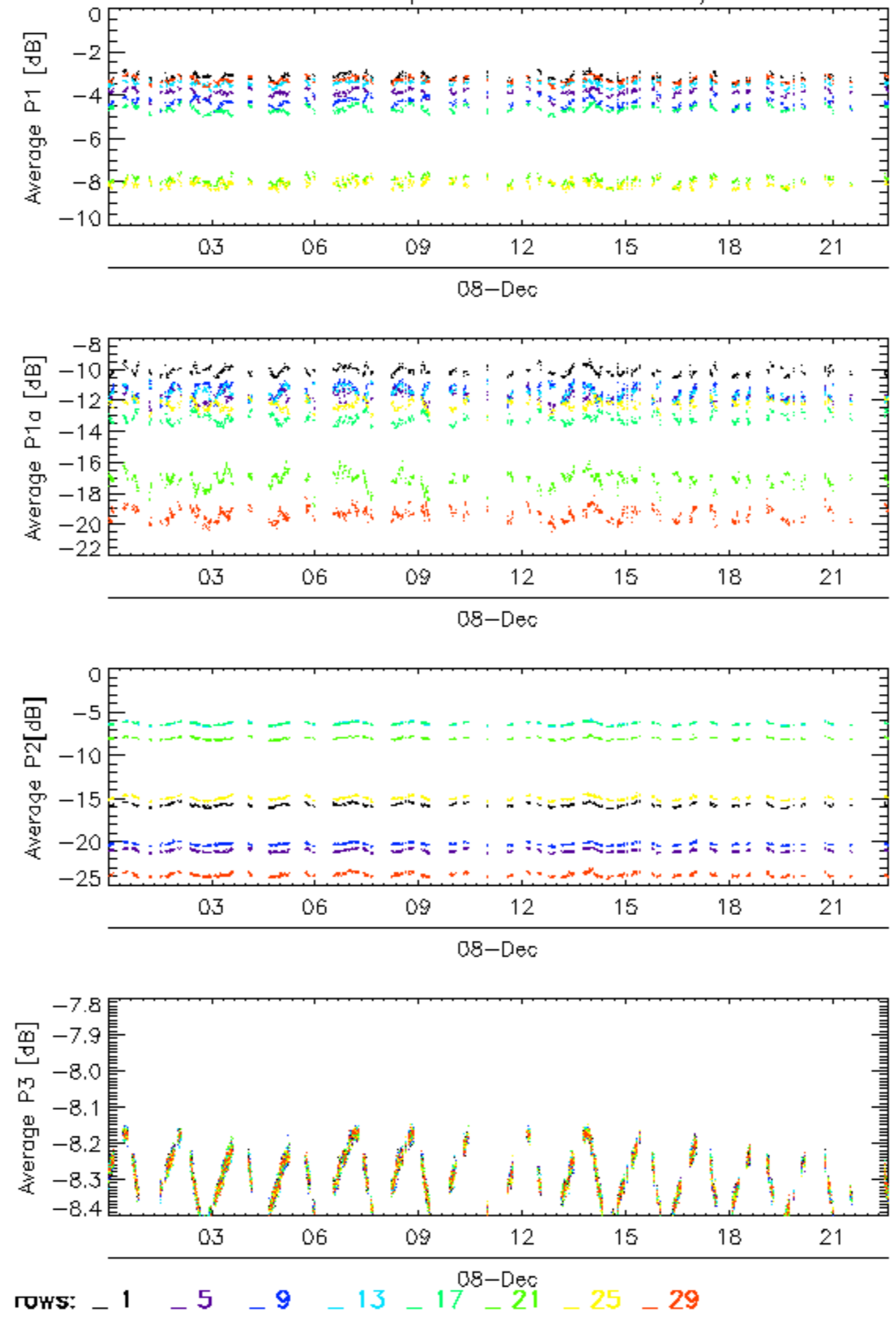
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WSM_1PNPDE20101208_005301_000003923097_00160_45864_3033.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_010820_000001843097_00160_45864_3035.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_013323_000004163097_00161_45865_3042.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_041026_000005143097_00162_45866_3075.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3117.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3123.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_063522_000001533097_00164_45868_3129.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_065338_000002323097_00164_45868_3092.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_070149_000001353097_00164_45868_3093.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_102157_000001283097_00166_45870_3176.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_104252_000005753097_00166_45870_3181.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_105251_000003303097_00166_45870_3193.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_113651_000001223097_00167_45871_3194.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_115448_000002143097_00167_45871_3192.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_122436_000001903097_00167_45871_3195.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_150444_000003493097_00169_45873_3208.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_151434_000000923097_00169_45873_3209.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_155051_000002083097_00169_45873_3210.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_155651_000001533097_00169_45873_3207.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_164253_000005083097_00170_45874_3212.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_173142_000001163097_00170_45874_3213.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_173751_000001533097_00170_45874_3211.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_182248_000002143097_00171_45875_3214.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_182651_000002143097_00171_45875_3216.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_191007_000001353097_00171_45875_3217.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_191702_000001903097_00171_45875_3215.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_200202_000002203097_00172_45876_3256.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_200708_000001533097_00172_45876_3261.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_204811_000001593097_00172_45876_3265.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_205732_000001713097_00172_45876_3252.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_222654_000001353097_00173_45877_3309.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_223651_000002693097_00173_45877_3272.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_230451_000003303097_00174_45878_3321.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDE20101208_232144_000001533097_00174_45878_3329.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_064500_000002083097_00164_45868_2349.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_073219_000002323097_00164_45868_2401.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_082851_000000923097_00165_45869_2404.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_100251_000000923097_00166_45870_2458.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_100551_000002693097_00166_45870_2474.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_101051_000000733097_00166_45870_2475.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_114419_000003303097_00167_45871_2547.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_123251_000003923097_00167_45871_2591.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_131651_000001533097_00168_45872_2594.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_145751_000002083097_00169_45873_2636.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_150330_000001533097_00169_45873_2634.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_163610_000003123097_00170_45874_2698.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_164151_000000923097_00170_45874_2697.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_181751_000003923097_00171_45875_2776.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_195251_000000733097_00172_45876_2824.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2831.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2833.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_195651_000001533097_00172_45876_2838.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_195957_000001903097_00172_45876_2837.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_213451_000000923097_00173_45877_2860.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_213651_000003303097_00173_45877_2861.N1 | | | | | OK | OK | OK | OK |
| ASA_WSM_1PNPDK20101208_231551_000002883097_00174_45878_2874.N1 | | | | | OK | OK | OK | OK |

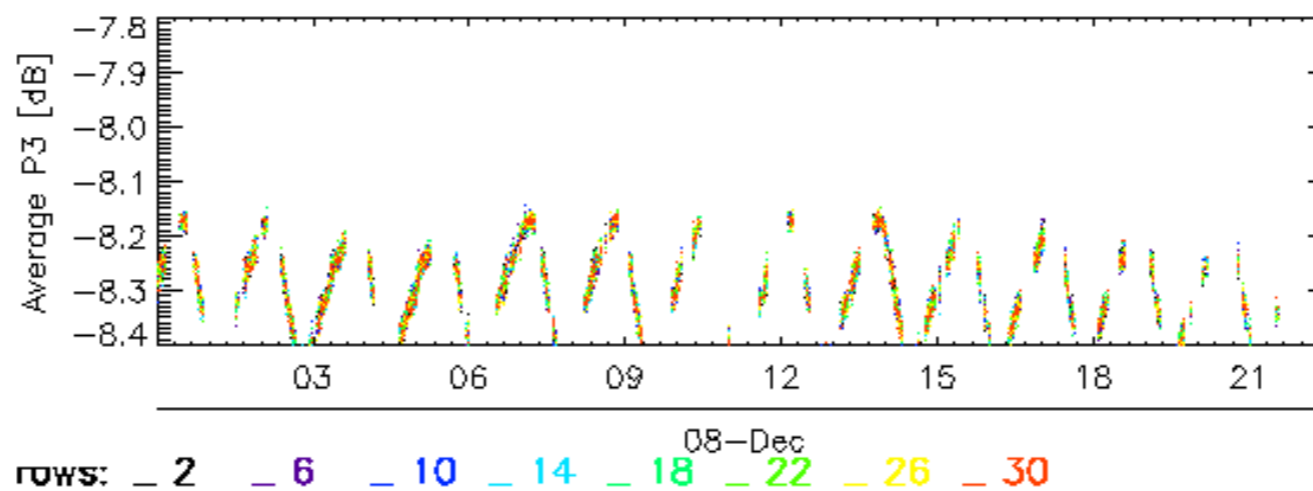
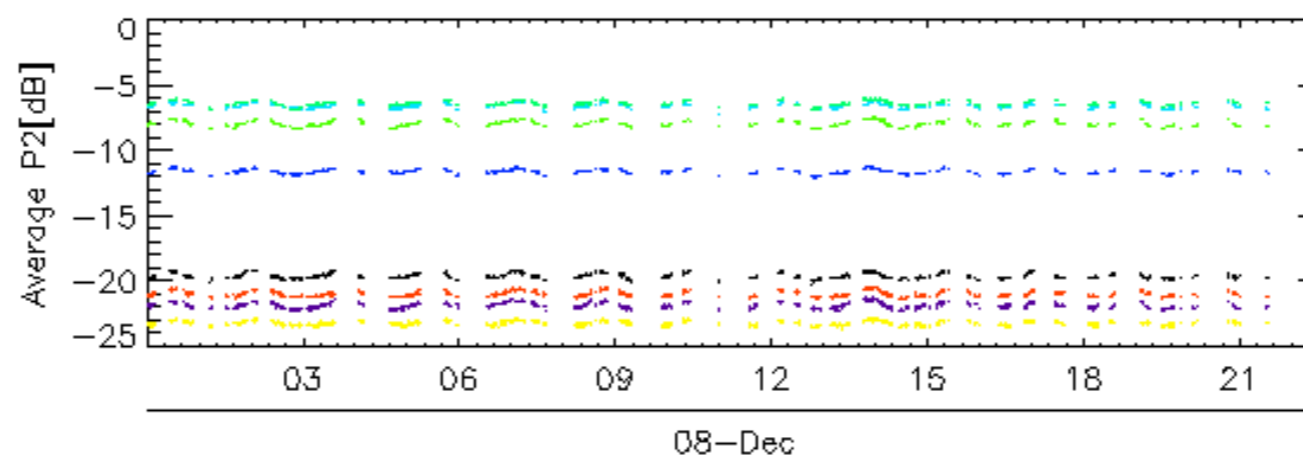
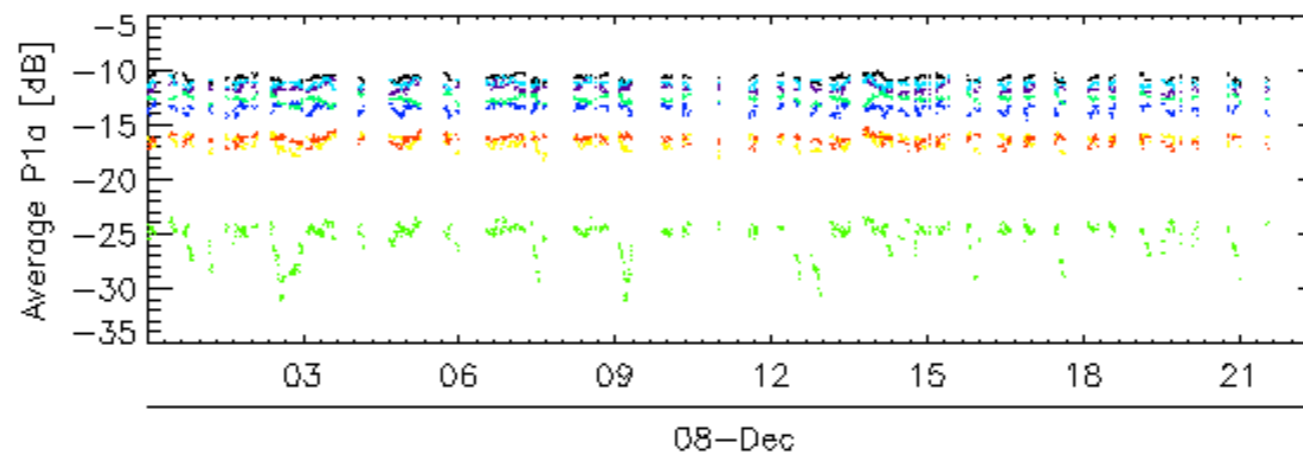
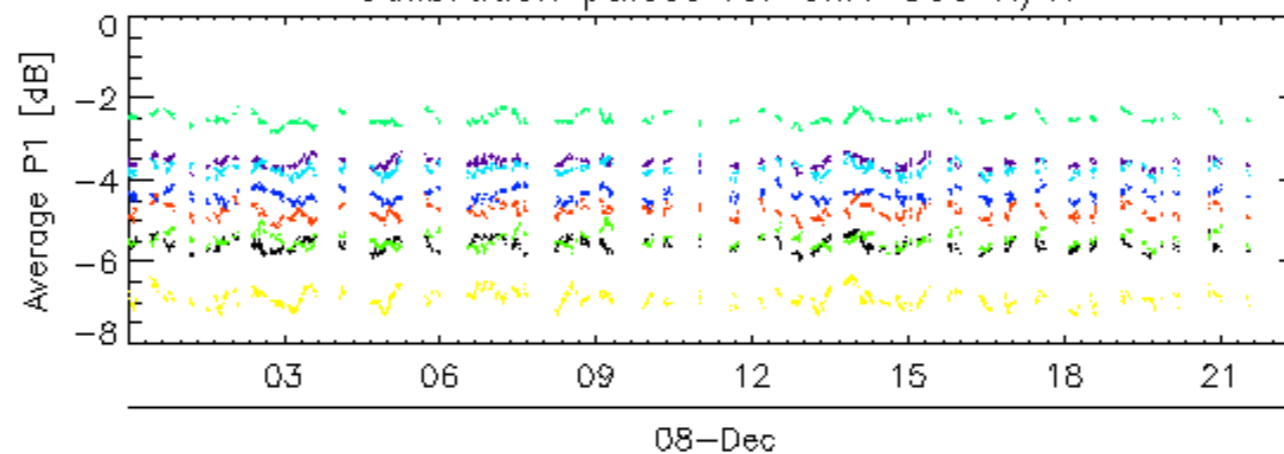
Differences with IECF operational ADFs list. If a wrong ADF is used, the filename is reported.

| Product | ASA_CON | ASA_INS | ASA_XCH | ASA_XCA | | | | |
|--|---------|---------|---------|---------|----|----|----|----|
| ASA_WVS_1PNPDE20101208_005949_000002703097_00160_45864_3025.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3047.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_023922_000002243097_00161_45865_3050.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_025933_000002693097_00162_45866_3046.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_061637_000000443097_00164_45868_3107.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_061737_000000593097_00164_45868_3106.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_061937_000000143097_00164_45868_3105.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062022_000000453097_00164_45868_3104.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062207_000000143097_00164_45868_3103.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062252_000000453097_00164_45868_3102.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062407_000000143097_00164_45868_3101.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062452_000000453097_00164_45868_3100.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062607_000000143097_00164_45868_3099.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062652_000000453097_00164_45868_3098.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062807_000000143097_00164_45868_3097.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_062852_000000453097_00164_45868_3096.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_063007_00000003097_00164_45868_3118.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_063007_00000003097_00164_45868_3124.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_071551_000000453097_00164_45868_3121.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_071551_000000453097_00164_45868_3127.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_071651_000000153097_00164_45868_3119.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_071651_000000153097_00164_45868_3125.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201154_000000443097_00172_45876_3255.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201254_000000603097_00172_45876_3223.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201454_000000143097_00172_45876_3254.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201539_000000453097_00172_45876_3220.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201724_000000143097_00172_45876_3219.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201809_000000443097_00172_45876_3228.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_201924_000000143097_00172_45876_3227.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202009_000000453097_00172_45876_3226.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202124_000000143097_00172_45876_3225.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202209_000000443097_00172_45876_3224.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202324_000000143097_00172_45876_3231.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202409_000000453097_00172_45876_3230.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202524_000000143097_00172_45876_3233.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202609_000000453097_00172_45876_3232.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202724_000000143097_00172_45876_3229.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202809_000000453097_00172_45876_3235.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_202924_000000143097_00172_45876_3234.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203009_000000453097_00172_45876_3237.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203124_000000143097_00172_45876_3236.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203209_000000453097_00172_45876_3248.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203324_000000143097_00172_45876_3247.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203409_000000453097_00172_45876_3246.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203524_000000143097_00172_45876_3245.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203609_000000453097_00172_45876_3244.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203724_000000143097_00172_45876_3243.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203809_000000453097_00172_45876_3242.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_203924_000000143097_00172_45876_3241.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_204009_000000453097_00172_45876_3240.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_204124_000000153097_00172_45876_3239.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_204209_000000453097_00172_45876_3238.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_204324_000000153097_00172_45876_3249.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_210141_000000443097_00172_45876_3323.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_210241_000000603097_00172_45876_3322.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_210441_000000143097_00172_45876_3269.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_210526_000000453097_00172_45876_3267.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215145_000000443097_00173_45877_3296.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215245_000000603097_00173_45877_3295.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215445_000000143097_00173_45877_3293.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215530_000000453097_00173_45877_3292.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215715_000000143097_00173_45877_3291.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215800_000000453097_00173_45877_3290.N1 | | | | | OK | OK | OK | OK |
| ASA_WVS_1PNPDE20101208_215915_000000143097_00173_45877_3289.N1 | | | | | OK | OK | OK | OK |

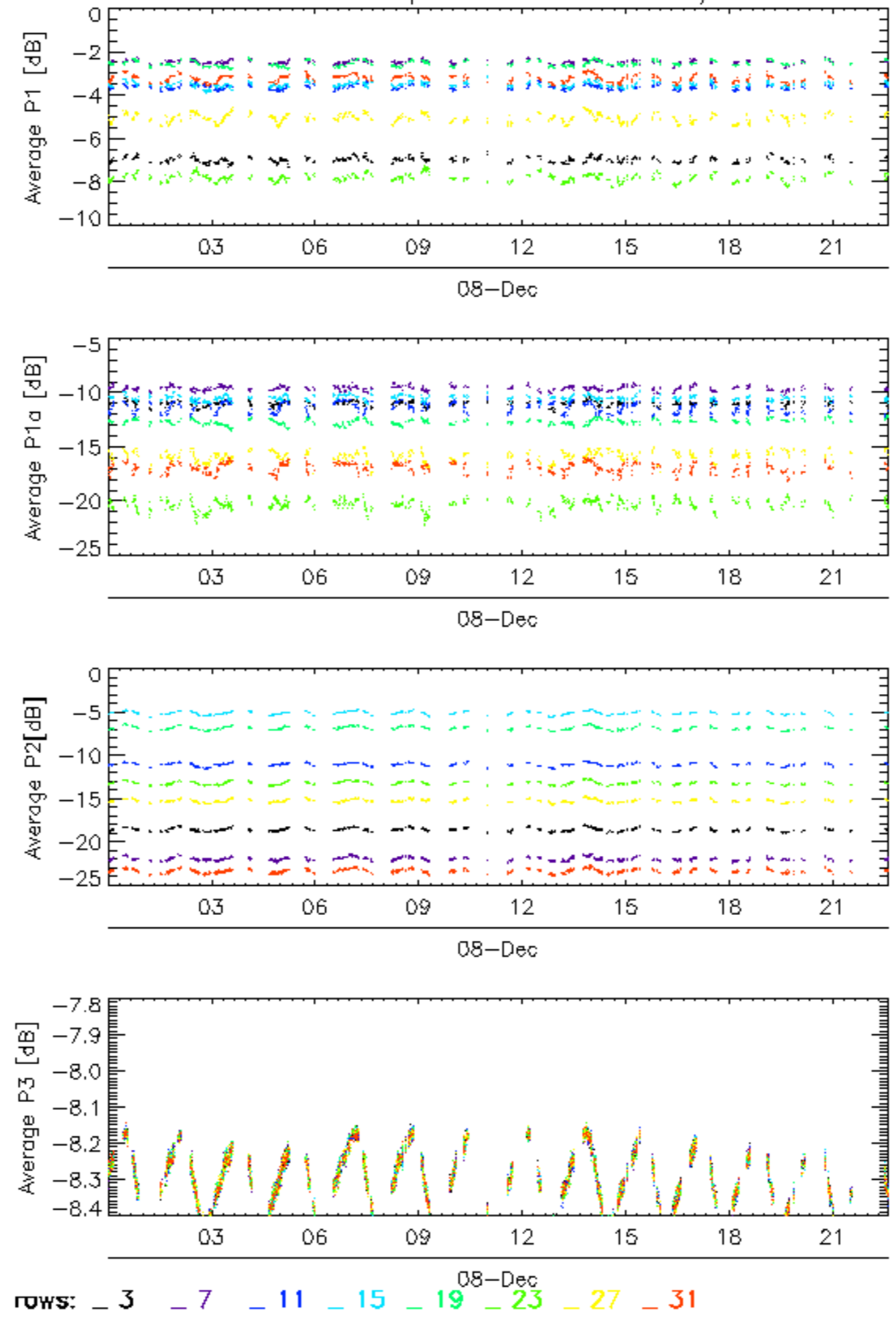
Calibration pulses for GM1 SS3 H/H



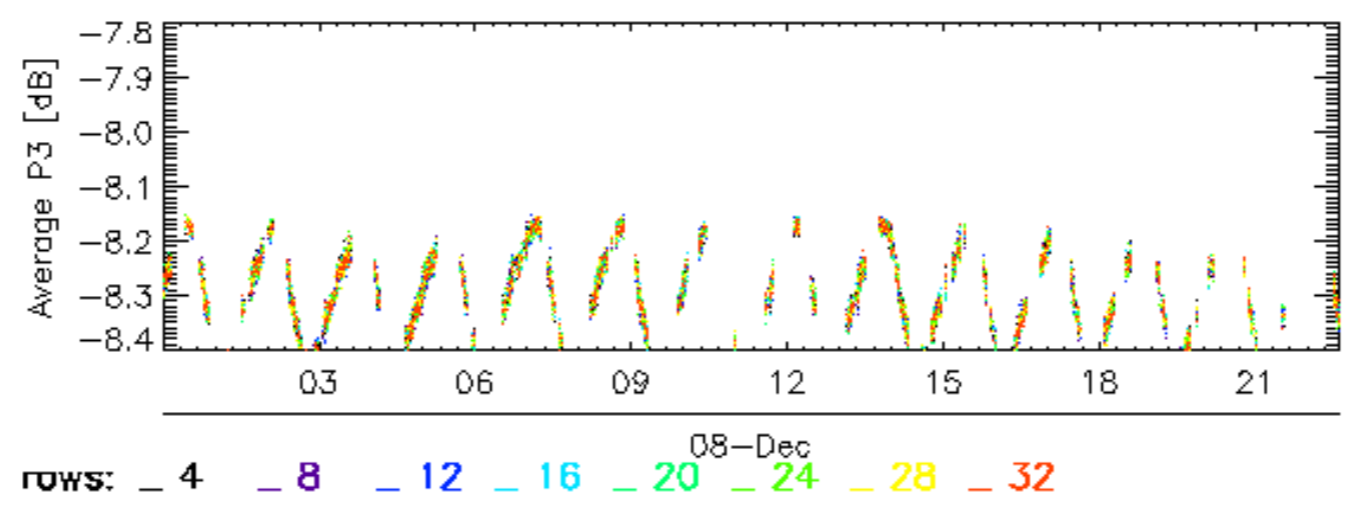
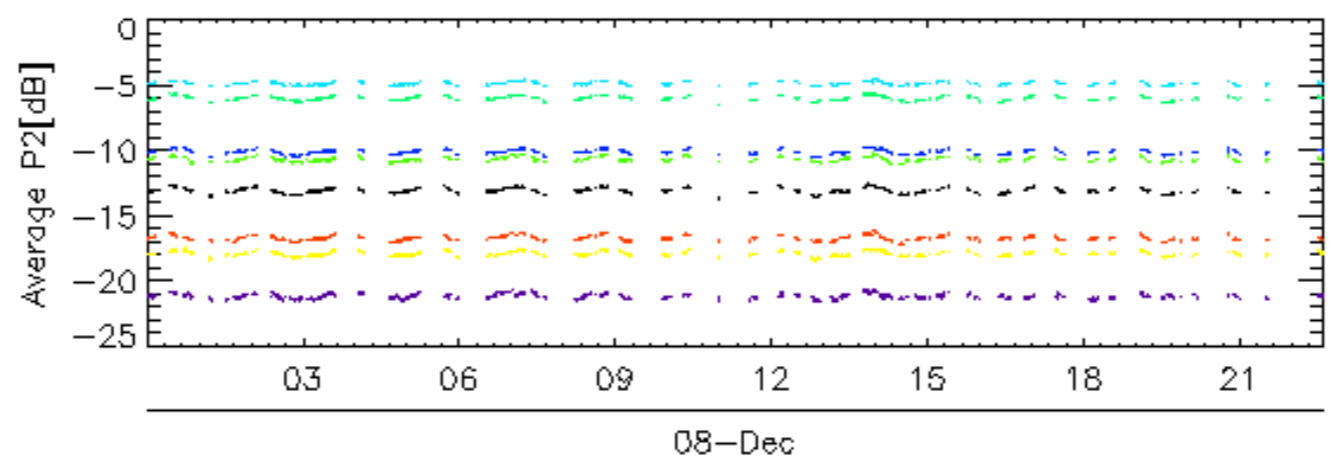
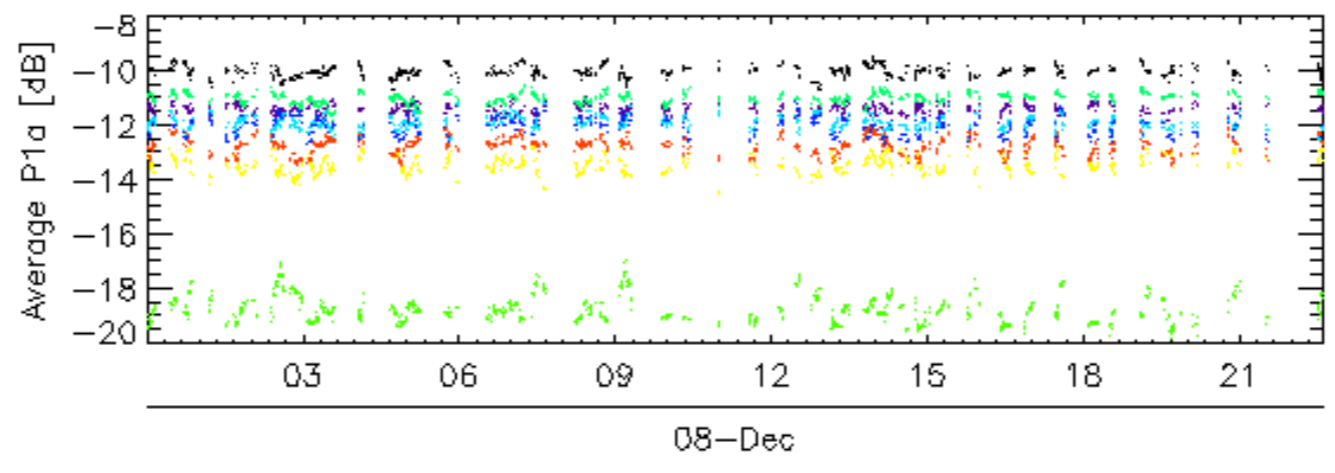
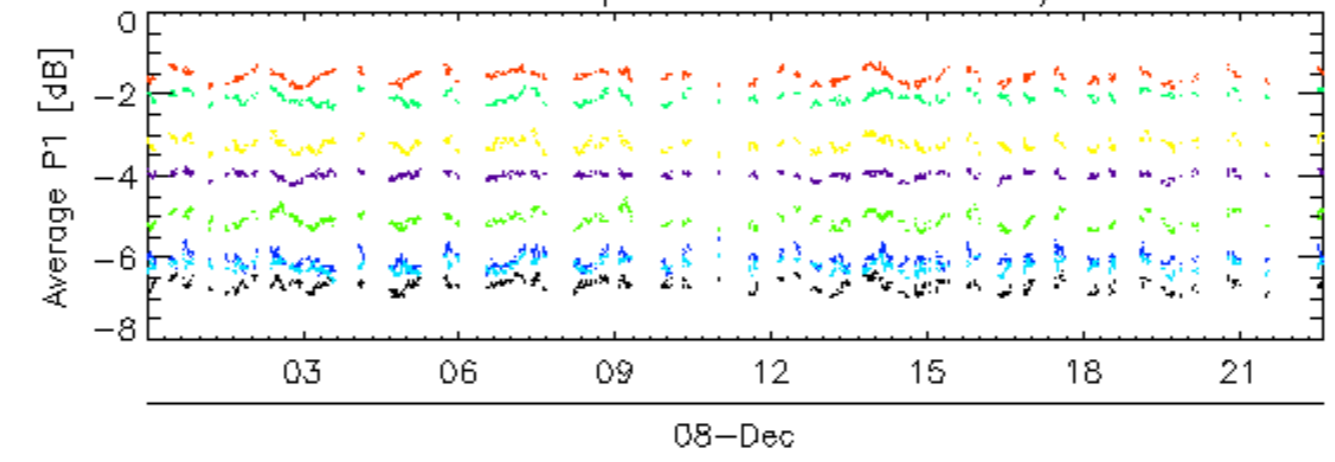
Calibration pulses for GM1 SS3 H/H

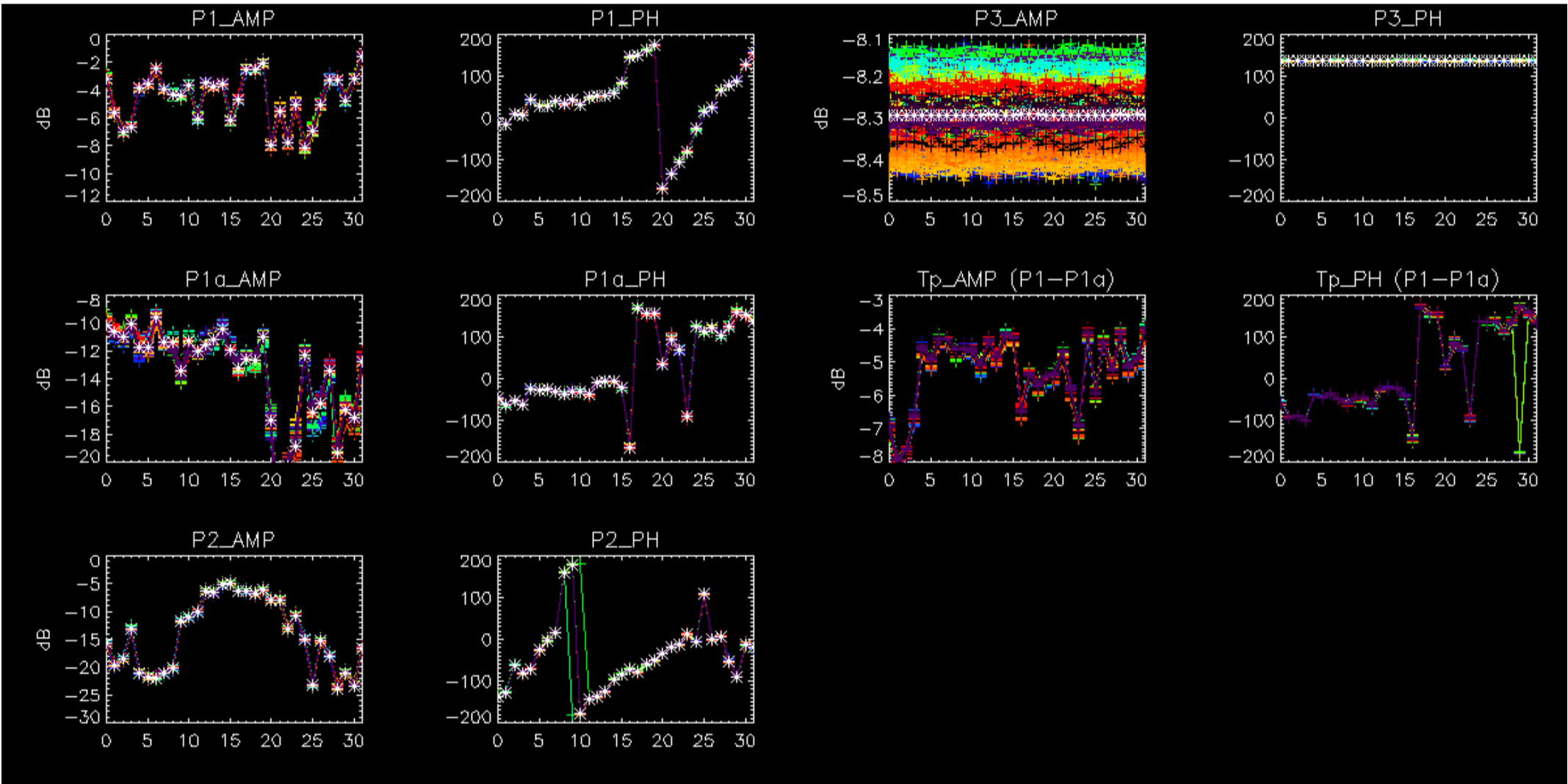


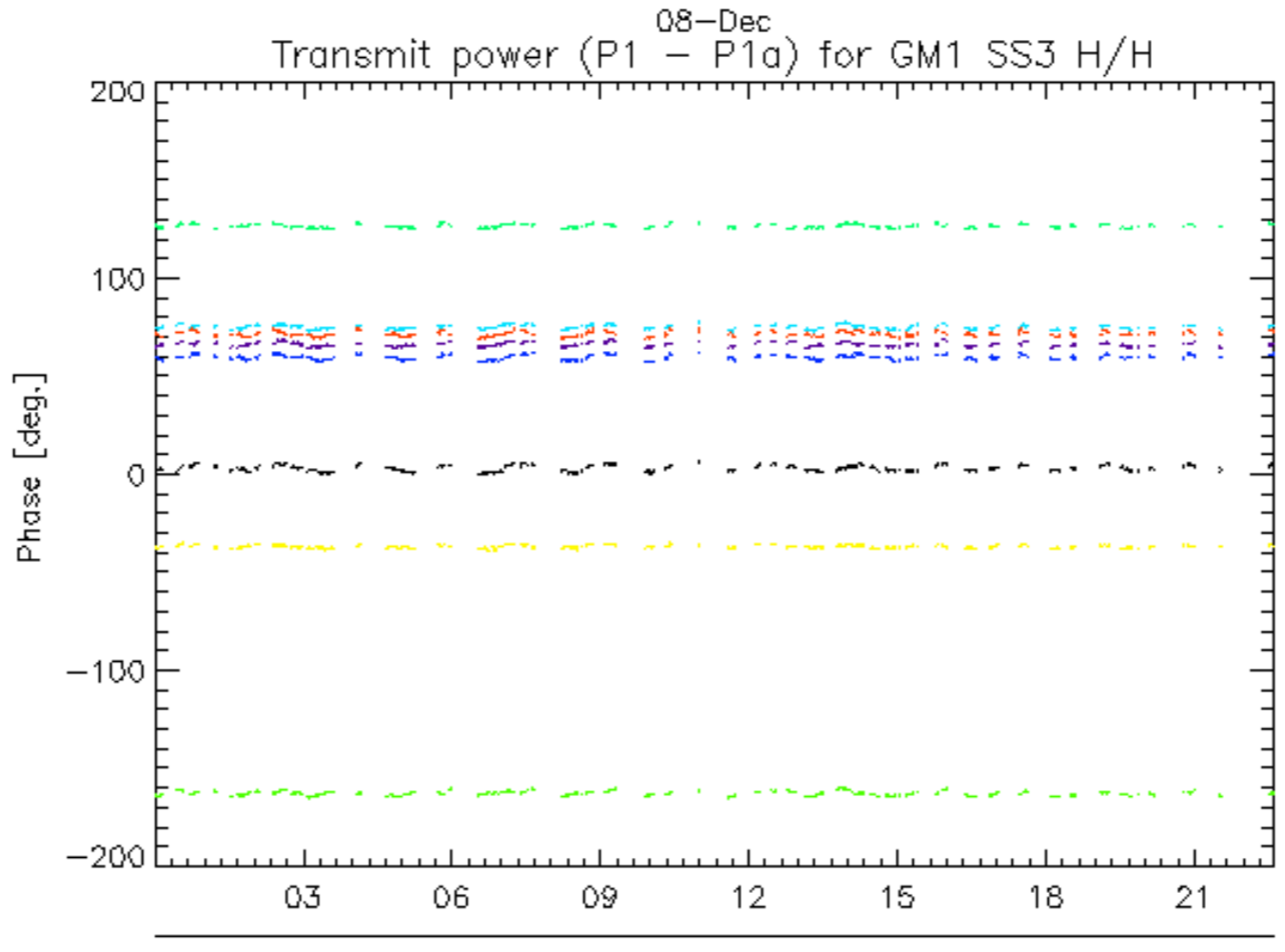
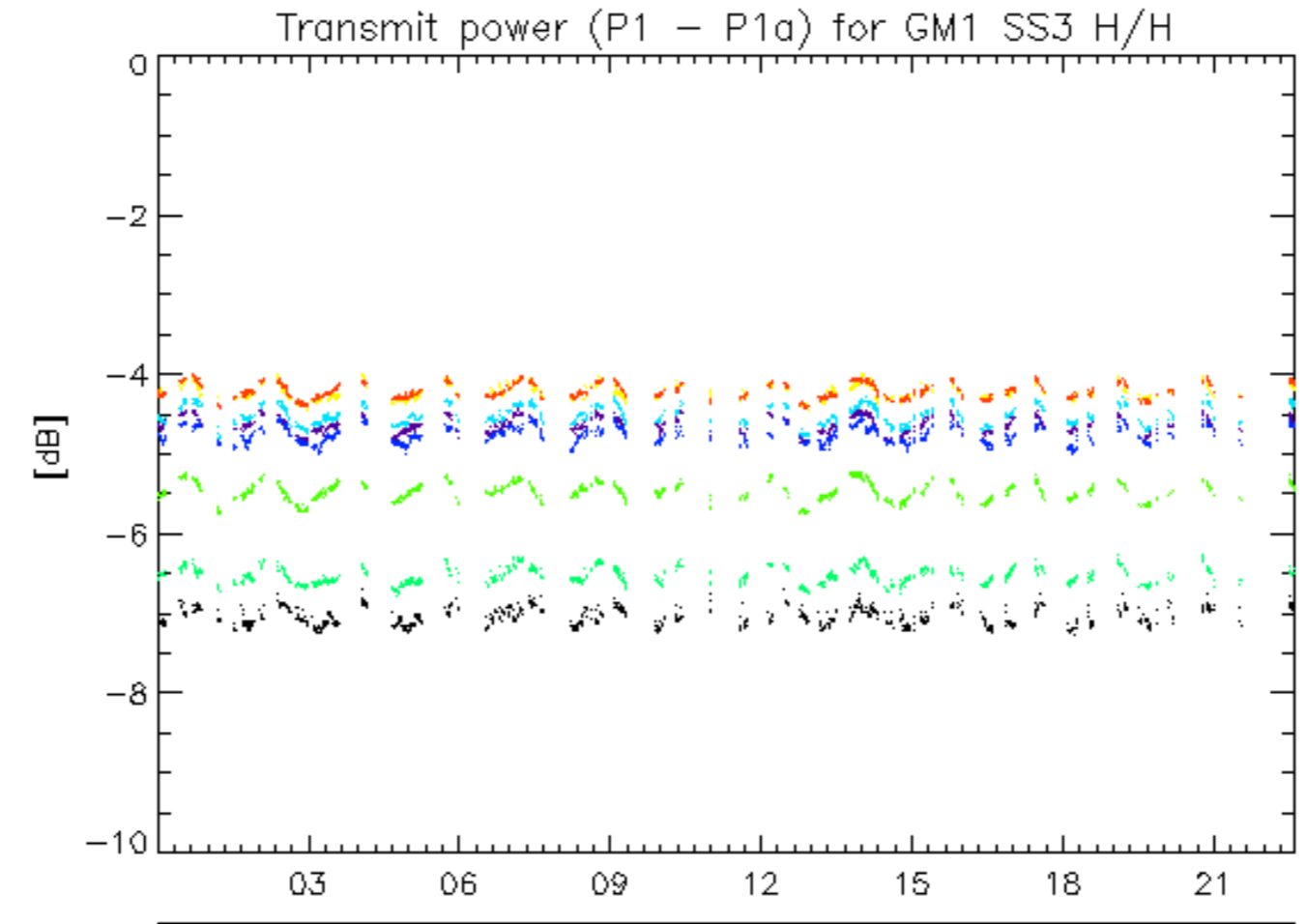
Calibration pulses for GM1 SS3 H/H



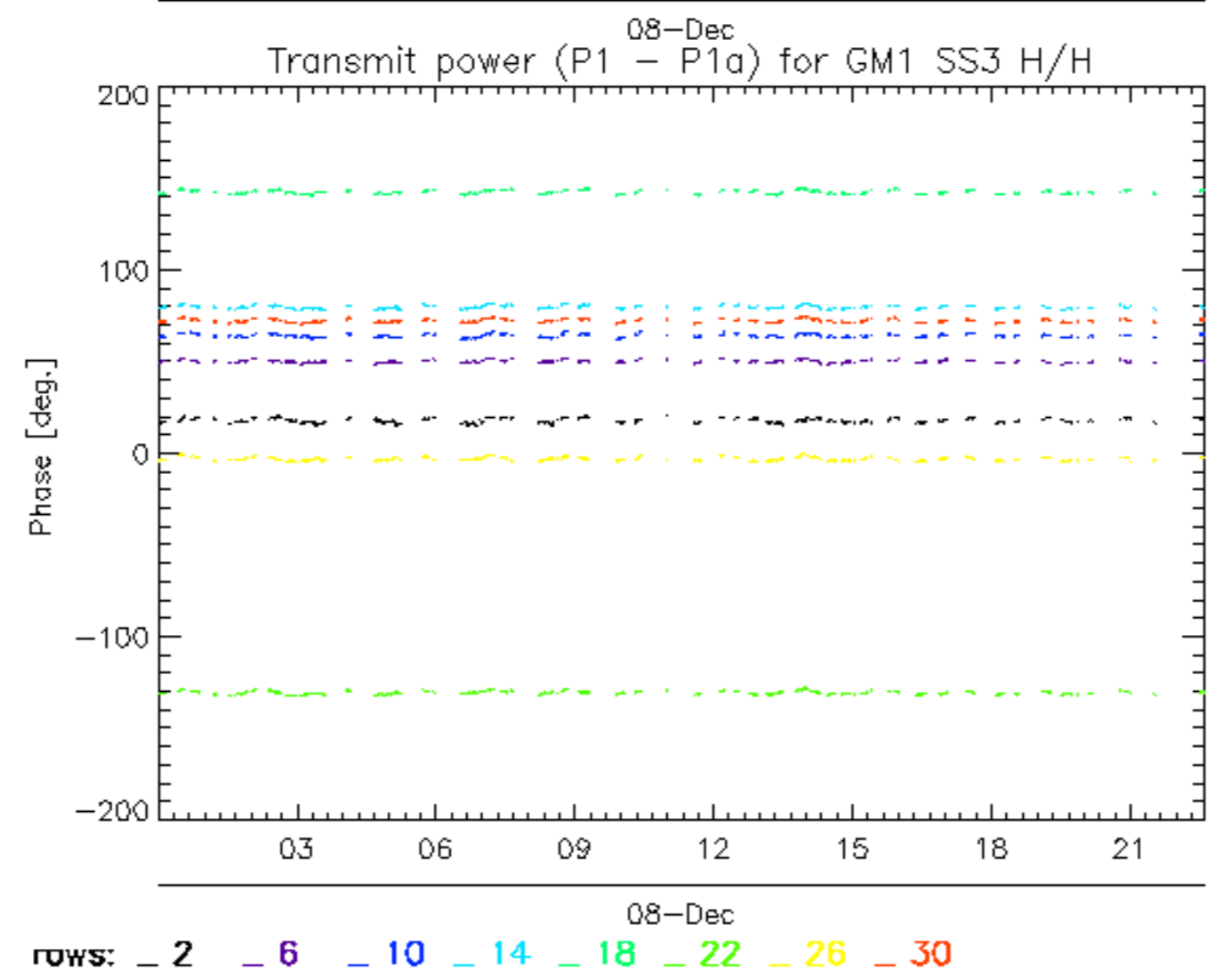
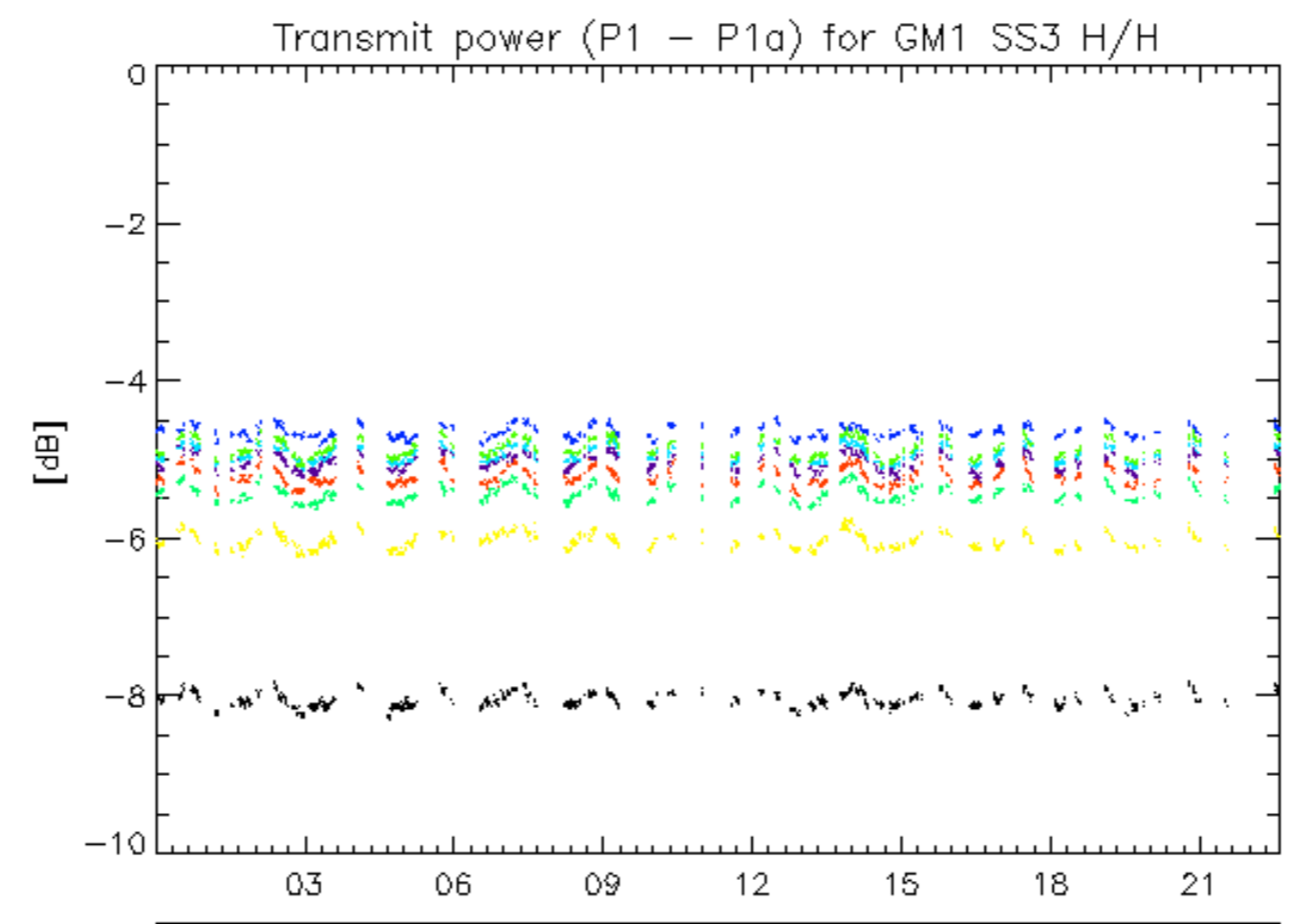
Calibration pulses for GM1 SS3 H/H

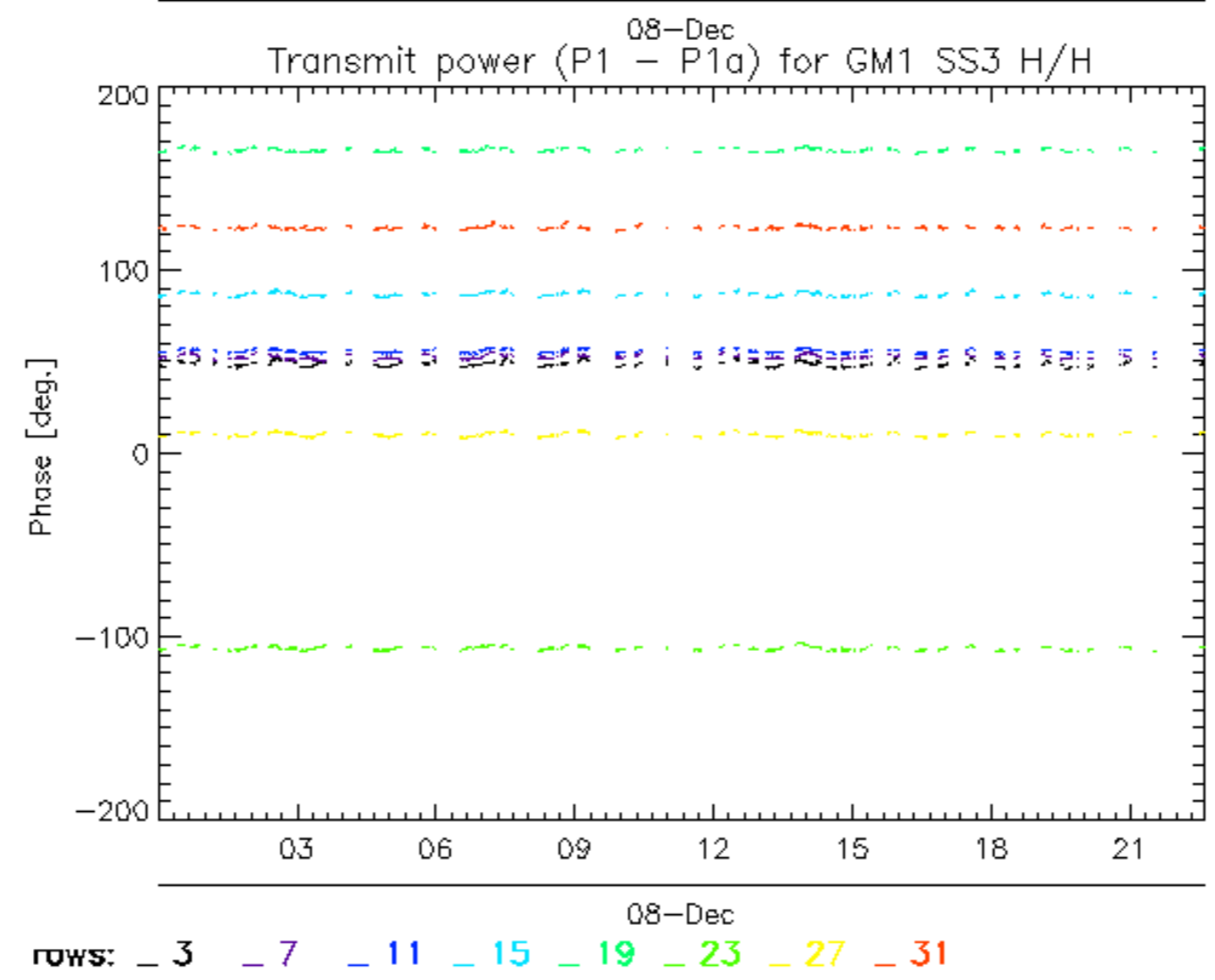
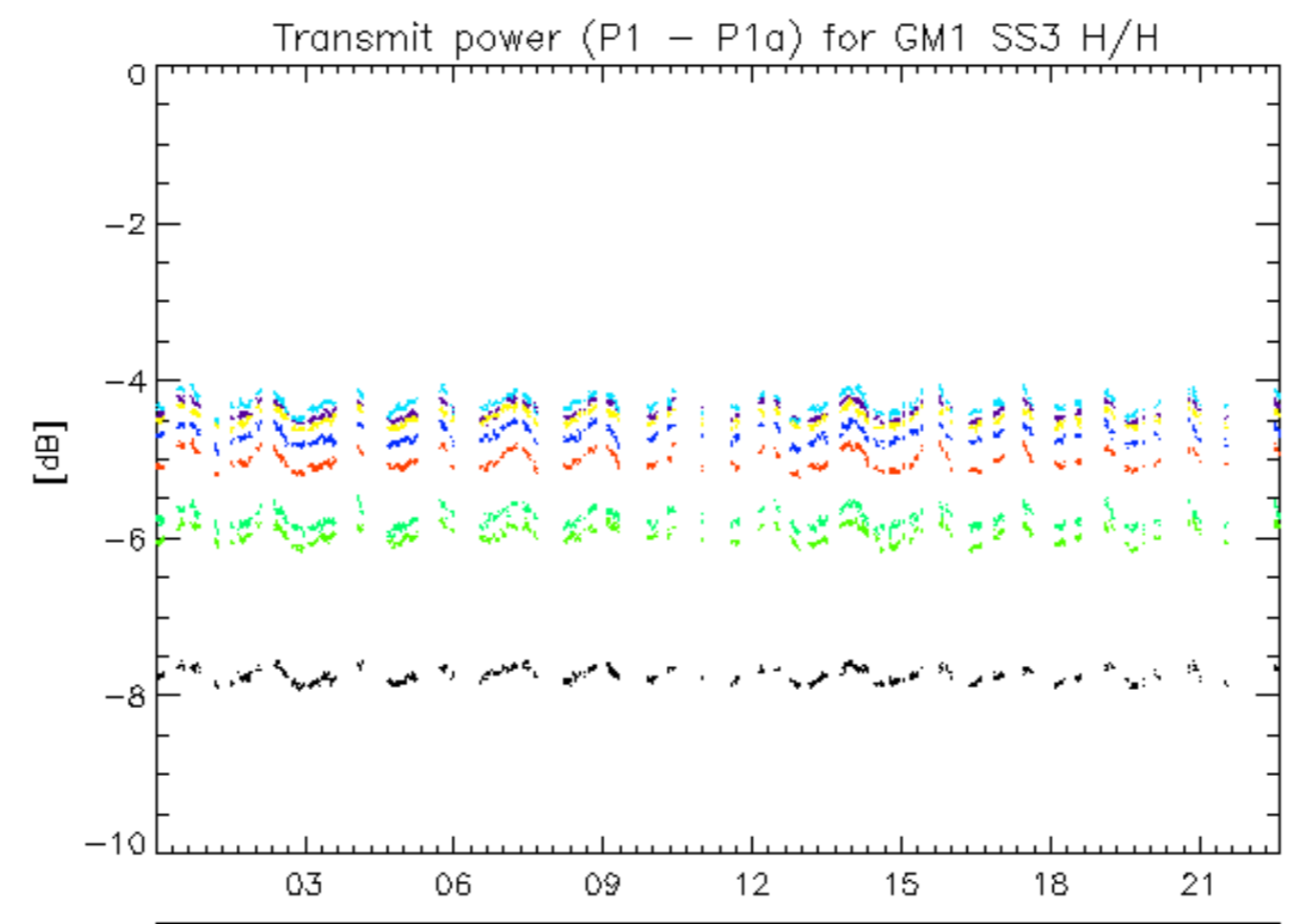


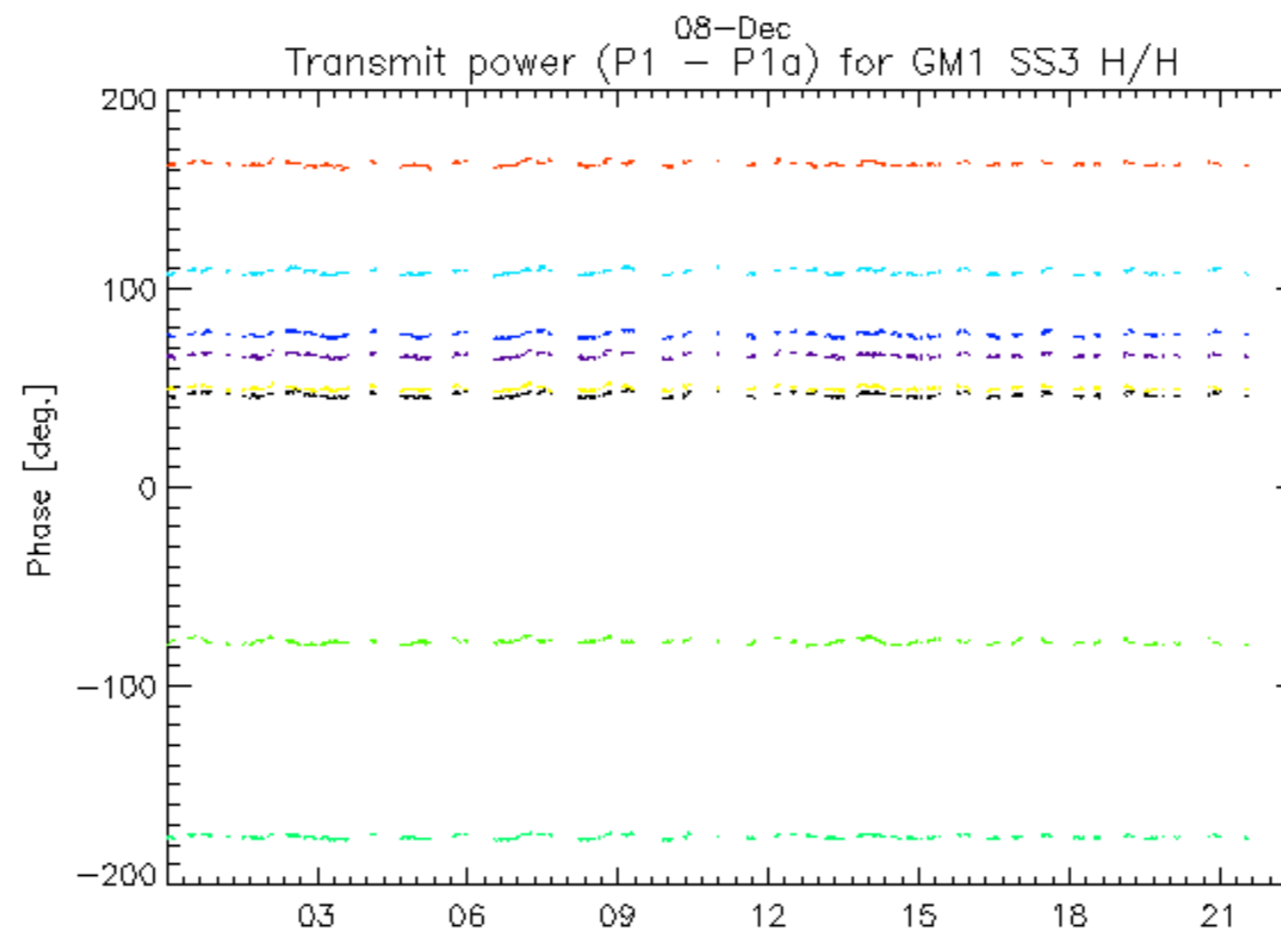
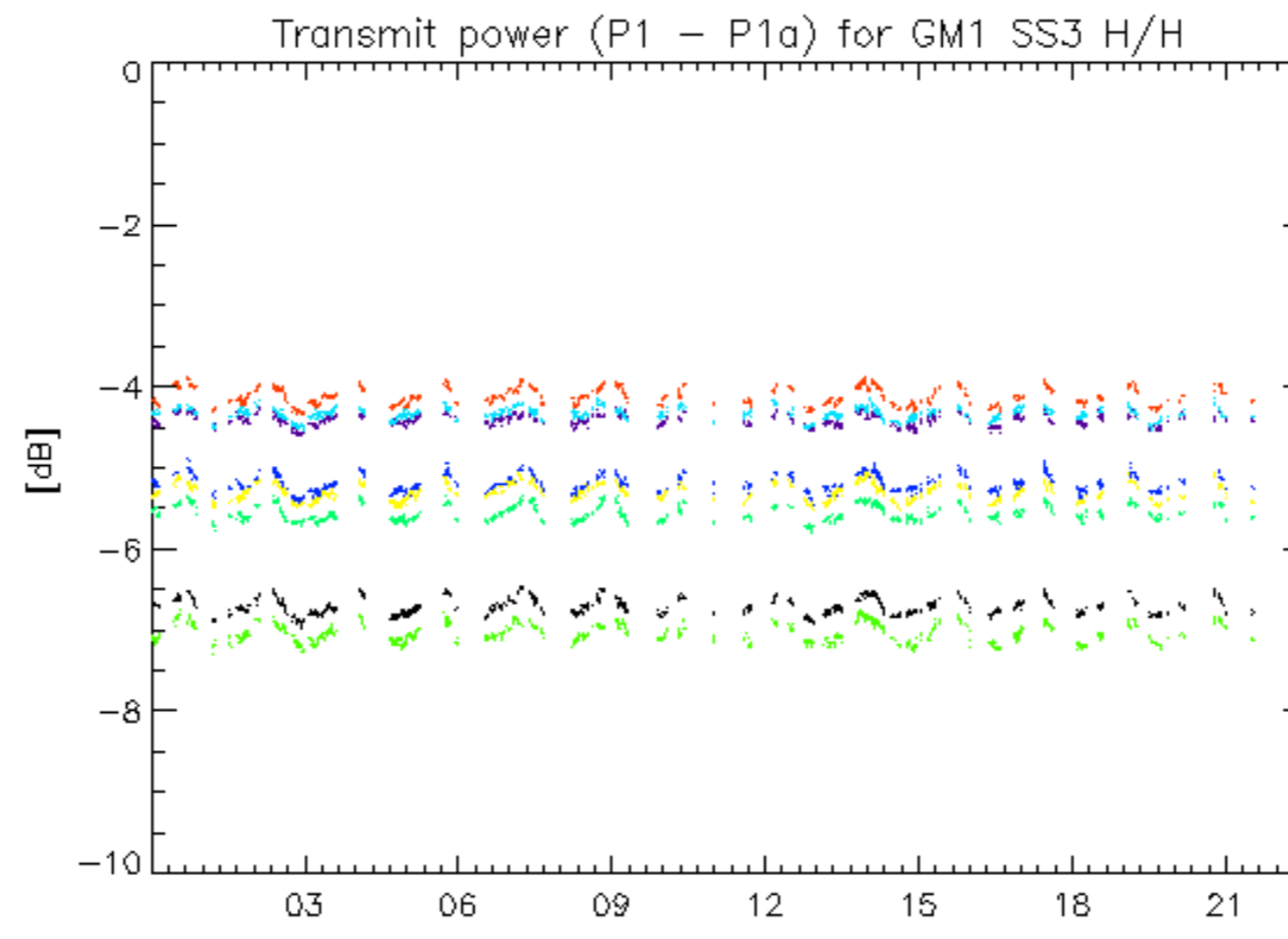




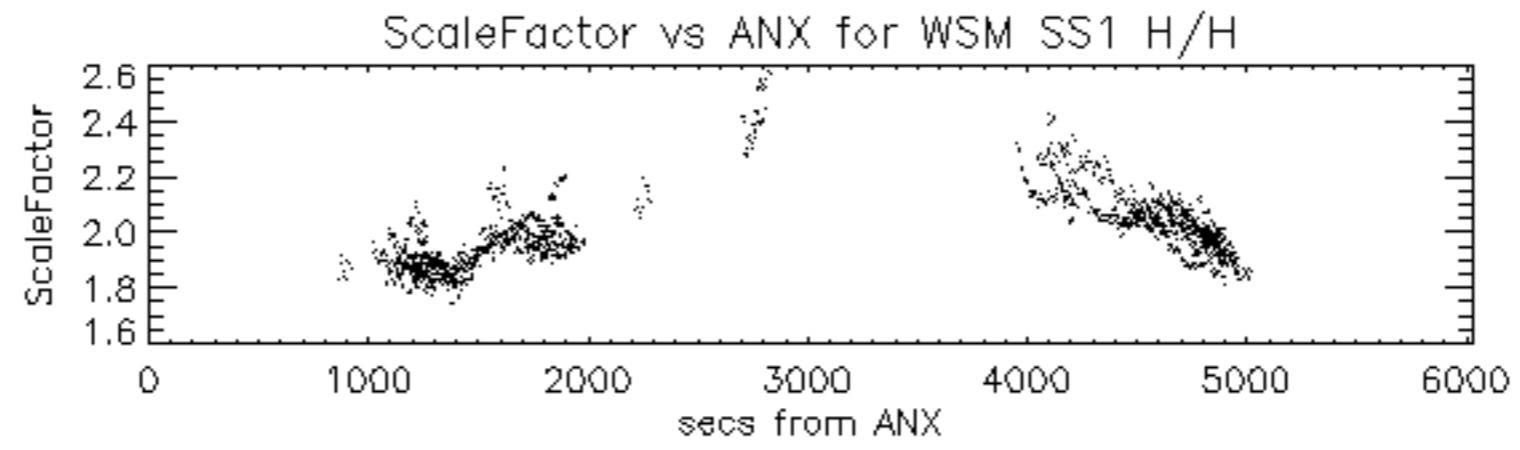
rows: _ 1 _ 5 _ 9 _ 13 _ 17 _ 21 _ 25 _ 29

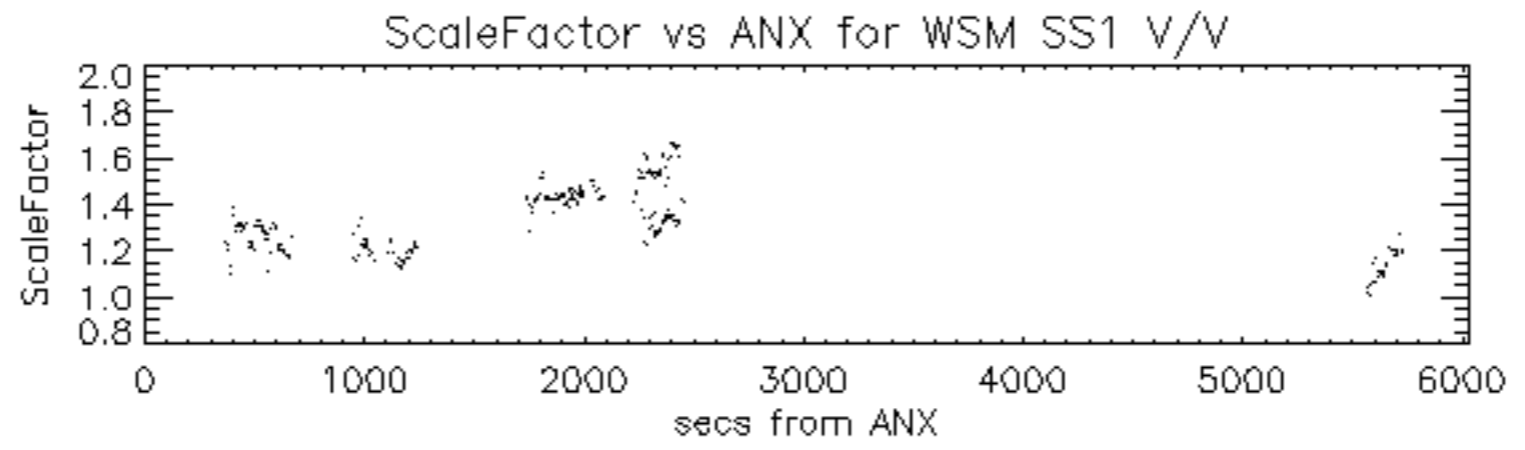


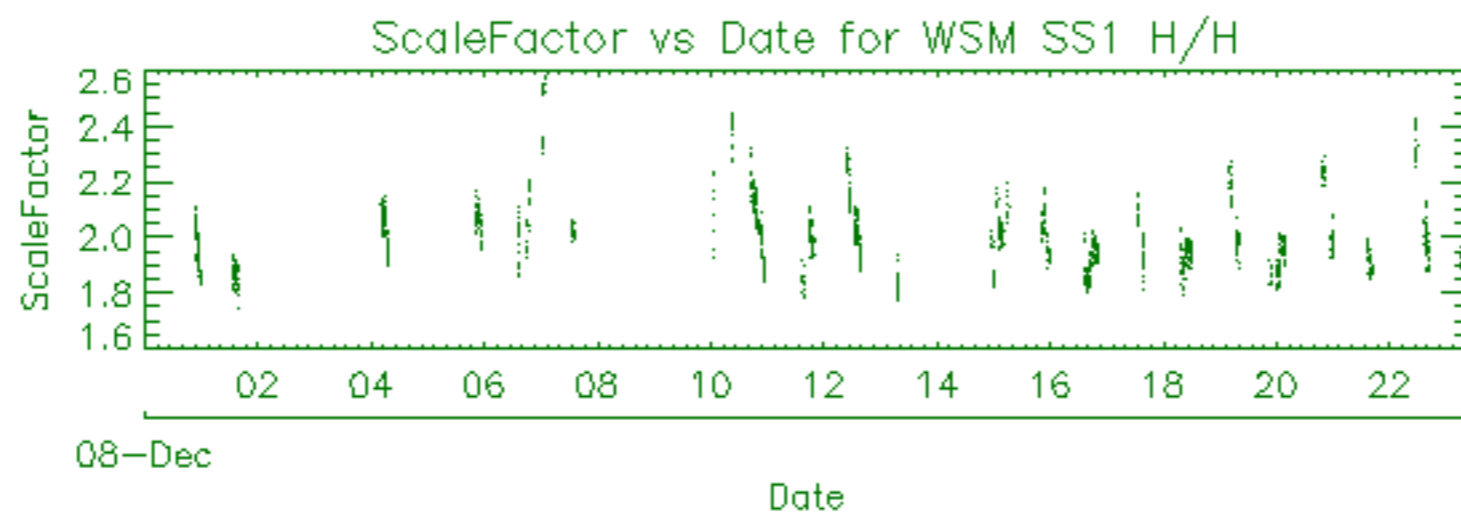


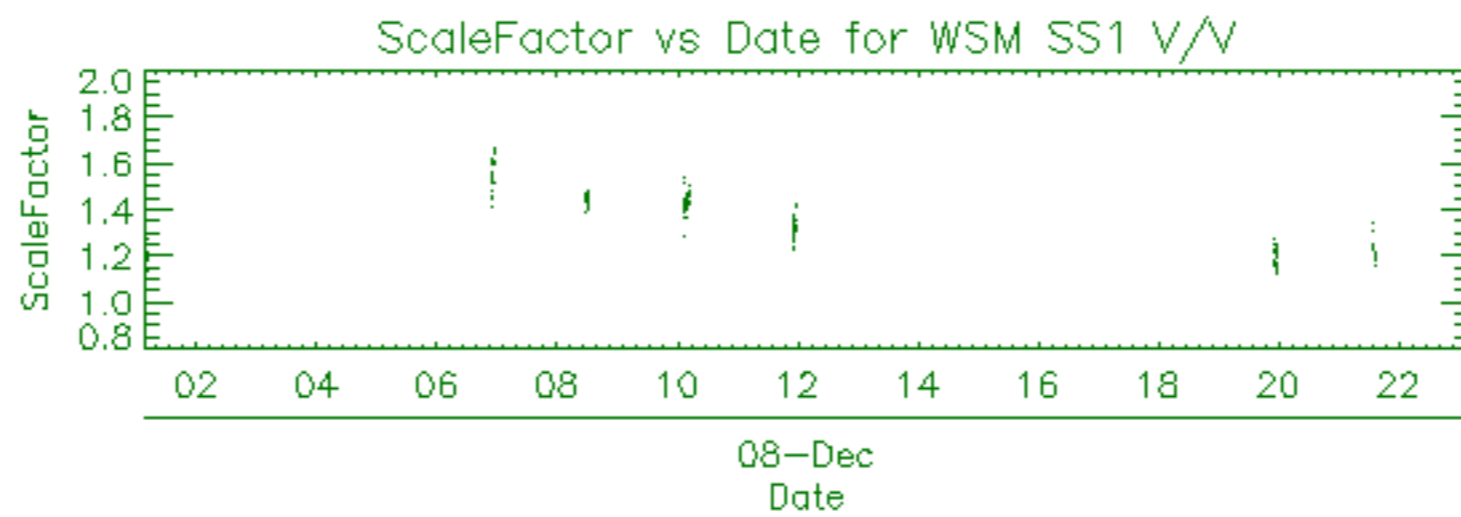


08-Dec
rows: _ 4 _ 8 _ 12 _ 16 _ 20 _ 24 _ 28 _ 32









| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_APM_1PNPDE20101208_020506_000000423097_00161_45865_3063.N1 | | | | | | IS4 | V/H | 97 | 45865 | 161 | 5.04 |
| ASA_APM_1PNPDE20101208_020625_000000423097_00161_45865_3064.N1 | | | | | | IS4 | V/H | 97 | 45865 | 161 | 5.04 |
| ASA_APM_1PNPDE20101208_070753_000000423097_00164_45868_3095.N1 | | | | | | IS4 | V/H | 97 | 45868 | 164 | 5.04 |
| ASA_APM_1PNPDK20101208_084540_000000423097_00165_45869_2425.N1 | | | | | | IS4 | V/H | 97 | 45869 | 165 | 5.04 |
| ASA_APM_1PNPDE20101208_134528_000000423097_00168_45872_3206.N1 | | | | | | IS4 | V/H | 97 | 45872 | 168 | 5.04 |

| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|--|
| ASA_GM1_1PNPDE20101208_000059_000005983097_00160_45864_3021.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 | |
| ASA_GM1_1PNPDE20101208_002637_000001083097_00160_45864_3020.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 | |
| ASA_GM1_1PNPDE20101208_002923_000003443097_00160_45864_3023.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 | |
| ASA_GM1_1PNPDE20101208_004254_000006043097_00160_45864_3026.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 | |
| ASA_GM1_1PNPDE20101208_011130_000002473097_00160_45864_3040.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 | |
| ASA_GM1_1PNPDE20101208_013010_000001873097_00161_45865_3045.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_014024_000008823097_00161_45865_3044.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_020216_000001693097_00161_45865_3043.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_020728_000000663097_00161_45865_3058.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_022305_000009613097_00161_45865_3056.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_024458_000000963097_00161_45865_3054.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_024643_000004103097_00161_45865_3053.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3049.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_025422_000002953097_00161_45865_3052.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 | |
| ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3048.N1 | | | | | | SS1 | H/H | 97 | 45866 | 162 | 5.04 | |
| ASA_GM1_1PNPDE20101208_030515_000006893097_00162_45866_3051.N1 | | | | | | SS1 | H/H | 97 | 45866 | 162 | 5.04 | |
| ASA_GM1_1PNPDE20101208_031744_000011483097_00162_45866_3067.N1 | | | | | | SS1 | H/H | 97 | 45866 | 162 | 5.04 | |
| ASA_GM1_1PNPDE20101208_040319_000004223097_00162_45866_3078.N1 | | | | | | SS1 | H/H | 97 | 45866 | 162 | 5.04 | |
| ASA_GM1_1PNPDE20101208_044023_000020913097_00163_45867_3082.N1 | | | | | | SS1 | H/H | 97 | 45867 | 163 | 5.04 | |
| ASA_GM1_1PNPDE20101208_054333_000004343097_00163_45867_3111.N1 | | | | | | SS1 | H/H | 97 | 45867 | 163 | 5.04 | |
| ASA_GM1_1PNPDE20101208_055728_000001203097_00163_45867_3109.N1 | | | | | | SS1 | H/H | 97 | 45867 | 163 | 5.04 | |
| ASA_GM1_1PNPDE20101208_063134_000002233097_00164_45868_3108.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_063756_000004223097_00164_45868_3112.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_064834_000003023097_00164_45868_3115.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_065728_000002593097_00164_45868_3114.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_070411_000002233097_00164_45868_3113.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3120.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDE20101208_070855_000004163097_00164_45868_3126.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDK20101208_072345_000005133097_00164_45868_2359.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDK20101208_073616_000002113097_00164_45868_2382.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 | |
| ASA_GM1_1PNPDK20101208_081257_000007133097_00165_45869_2387.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_082342_000003083097_00165_45869_2417.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_083026_000001993097_00165_45869_2418.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_083806_000000723097_00165_45869_2419.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_084132_000002473097_00165_45869_2421.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_084643_000003203097_00165_45869_2431.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_090401_000009613097_00165_45869_2465.N1 | | | | | | SS1 | H/H | 97 | 45869 | 165 | 5.04 | |
| ASA_GM1_1PNPDK20101208_095413_000005133097_00166_45870_2468.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 | |
| ASA_GM1_1PNPDK20101208_100427_000000723097_00166_45870_2467.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 | |
| ASA_GM1_1PNPDK20101208_101704_000002893097_00166_45870_2491.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 | |
| ASA_GM1_1PNPDK20101208_102413_000001083097_00166_45870_2506.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 | |
| ASA_GM1_1PNPDK20101208_105827_000001023097_00166_45870_2540.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 | |
| ASA_GM1_1PNPDK20101208_113348_000001813097_00167_45871_2515.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_113855_000003203097_00167_45871_2542.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_120854_000003263097_00167_45871_2569.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_122804_000002833097_00167_45871_2574.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_124643_000000723097_00167_45871_2573.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_124807_000005313097_00167_45871_2576.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 | |
| ASA_GM1_1PNPDK20101208_130851_000004773097_00168_45872_2583.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_131930_000003023097_00168_45872_2584.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_132323_000004593097_00168_45872_2617.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_134631_000006283097_00168_45872_2618.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_135708_000003203097_00168_45872_2619.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_140443_000009613097_00168_45872_2626.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_142802_000002413097_00168_45872_2628.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_143448_000002173097_00168_45872_2629.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 | |
| ASA_GM1_1PNPDK20101208_144502_000007673097_00169_45873_2630.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_150128_000001143097_00169_45873_2647.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_151038_000002353097_00169_45873_2648.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_151608_000002953097_00169_45873_2650.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_152351_000000903097_00169_45873_2665.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_154612_000002773097_00169_45873_2668.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_155423_000001443097_00169_45873_2671.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_155927_000000843097_00169_45873_2690.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 | |
| ASA_GM1_1PNPDK20101208_162302_000007853097_00170_45874_2692.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 | |
| ASA_GM1_1PNPDK20101208_165126_000006893097_00170_45874_2733.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 | |
| ASA_GM1_1PNPDK20101208_172628_000003143097_00170_45874_2734.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 | |

| | | | | | | |
|--|-----|-----|----|-------|-----|------|
| ASA_GM1_1PNPDK20101208_173347_000002413097_00170_45874_2766.N1 | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_GM1_1PNPDK20101208_180502_000005923097_00171_45875_2767.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_181610_000000723097_00171_45875_2770.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_181616_000000903097_00171_45875_2790.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_183024_000004043097_00171_45875_2815.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_190524_000002773097_00171_45875_2825.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_191221_000002773097_00171_45875_2828.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_193101_000001633097_00171_45875_2829.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_193647_000005433097_00171_45875_2830.N1 | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2834.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDK20101208_195126_000000783097_00172_45876_2832.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_200545_000000723097_00172_45876_3218.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_200946_000001203097_00172_45876_3250.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_204537_000001503097_00172_45876_3251.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_205053_000003923097_00172_45876_3253.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_210026_000000663097_00172_45876_3268.N1 | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_GM1_1PNPDE20101208_213127_000000843097_00173_45877_3299.N1 | SS1 | H/H | 97 | 45877 | 173 | 5.04 |
| ASA_GM1_1PNPDE20101208_222915_000004533097_00173_45877_3314.N1 | SS1 | H/H | 97 | 45877 | 173 | 5.04 |

| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_IMM_1PNPDE20101208_020029_000000973097_00161_45865_3066.N1 | | | | | | IS2 | H/H | 97 | 45865 | 161 | 5.04 |
| ASA_IMM_1PNPDE20101208_025334_000000383097_00161_45865_3062.N1 | | | | | | IS7 | H/H | 97 | 45865 | 161 | 5.04 |
| ASA_IMM_1PNPDE20101208_033652_000002583097_00162_45866_3038.N1 | | | | | | IS6 | H/H | 97 | 45866 | 162 | 5.04 |
| ASA_IMM_1PNPDE20101208_051510_000003213097_00163_45867_3076.N1 | | | | | | IS6 | H/H | 97 | 45867 | 163 | 5.04 |
| ASA_IMM_1PNPDE20101208_083344_000002033097_00165_45869_3162.N1 | | | | | | IS6 | H/H | 97 | 45869 | 165 | 5.04 |
| ASA_IMM_1PNPDK20101208_130619_000000673097_00168_45872_2592.N1 | | | | | | IS6 | H/H | 97 | 45872 | 168 | 5.04 |
| ASA_IMM_1PNPDK20101208_213253_000000373097_00173_45877_2859.N1 | | | | | | IS7 | V/V | 97 | 45877 | 173 | 5.04 |

| Filename | Pol | Timestamp | count(Module) |
|--|-----|---------------------|---------------|
| ASA_MS__0PNPDK20101208_154456_000000163097_00169_45873_0338.N1 | H | 2010-12-08 15:44:56 | 320 |
| ASA_MS__0PNPDK20101208_172510_000000163097_00170_45874_0339.N1 | V | 2010-12-08 17:25:10 | 320 |

| Filename | Beam | Pol | CycleNumber | absOrbit | relOrbit | procVersion | | | | | |
|--|------|-----|-------------|----------|----------|-------------|-----|----|-------|-----|------|
| ASA_WSM_1PNPDE20101207_235652_000002393097_00160_45864_3015.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 |
| ASA_WSM_1PNPDE20101208_005301_000003923097_00160_45864_3033.N1 | | | | | | SS1 | H/H | 97 | 45864 | 160 | 5.04 |
| ASA_WSM_1PNPDE20101208_010820_000001843097_00160_45864_3035.N1 | | | | | | SS1 | V/V | 97 | 45864 | 160 | 5.04 |
| ASA_WSM_1PNPDE20101208_013323_000004163097_00161_45865_3042.N1 | | | | | | SS1 | H/H | 97 | 45865 | 161 | 5.04 |
| ASA_WSM_1PNPDE20101208_041026_000005143097_00162_45866_3075.N1 | | | | | | SS1 | H/H | 97 | 45866 | 162 | 5.04 |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3117.N1 | | | | | | SS1 | H/H | 97 | 45867 | 163 | 5.04 |
| ASA_WSM_1PNPDE20101208_055051_000003923097_00163_45867_3123.N1 | | | | | | SS1 | H/H | 97 | 45867 | 163 | 5.04 |
| ASA_WSM_1PNPDE20101208_063522_000001533097_00164_45868_3129.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 |
| ASA_WSM_1PNPDK20101208_064500_000002083097_00164_45868_2349.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 |
| ASA_WSM_1PNPDE20101208_065338_000002323097_00164_45868_3092.N1 | | | | | | SS1 | V/V | 97 | 45868 | 164 | 5.04 |
| ASA_WSM_1PNPDE20101208_070149_000001353097_00164_45868_3093.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 |
| ASA_WSM_1PNPDK20101208_073219_000002323097_00164_45868_2401.N1 | | | | | | SS1 | H/H | 97 | 45868 | 164 | 5.04 |
| ASA_WSM_1PNPDK20101208_082851_000000923097_00165_45869_2404.N1 | | | | | | SS1 | V/V | 97 | 45869 | 165 | 5.04 |
| ASA_WSM_1PNPDK20101208_100251_000000923097_00166_45870_2458.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDK20101208_100551_000002693097_00166_45870_2474.N1 | | | | | | SS1 | V/V | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDK20101208_101051_000000733097_00166_45870_2475.N1 | | | | | | SS1 | V/V | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDE20101208_102157_000001283097_00166_45870_3176.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDE20101208_104252_000005753097_00166_45870_3181.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDE20101208_105251_000003303097_00166_45870_3193.N1 | | | | | | SS1 | H/H | 97 | 45870 | 166 | 5.04 |
| ASA_WSM_1PNPDE20101208_113651_000001223097_00167_45871_3194.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 |
| ASA_WSM_1PNPDK20101208_114419_000003303097_00167_45871_2547.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 |
| ASA_WSM_1PNPDE20101208_115448_000002143097_00167_45871_3192.N1 | | | | | | SS1 | V/V | 97 | 45871 | 167 | 5.04 |
| ASA_WSM_1PNPDE20101208_122436_000001903097_00167_45871_3195.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 |
| ASA_WSM_1PNPDK20101208_123251_000003923097_00167_45871_2591.N1 | | | | | | SS1 | H/H | 97 | 45871 | 167 | 5.04 |
| ASA_WSM_1PNPDK20101208_131651_000001533097_00168_45872_2594.N1 | | | | | | SS1 | H/H | 97 | 45872 | 168 | 5.04 |
| ASA_WSM_1PNPDK20101208_145751_000002083097_00169_45873_2636.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDK20101208_150330_000001533097_00169_45873_2634.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDE20101208_150444_000003493097_00169_45873_3208.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDE20101208_151434_000000923097_00169_45873_3209.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDE20101208_155051_000002083097_00169_45873_3210.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDE20101208_155651_000001533097_00169_45873_3207.N1 | | | | | | SS1 | H/H | 97 | 45873 | 169 | 5.04 |
| ASA_WSM_1PNPDK20101208_163610_000003123097_00170_45874_2698.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_WSM_1PNPDK20101208_164151_000000923097_00170_45874_2697.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_WSM_1PNPDE20101208_164253_000005083097_00170_45874_3212.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_WSM_1PNPDE20101208_173142_000001163097_00170_45874_3213.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_WSM_1PNPDE20101208_173751_000001533097_00170_45874_3211.N1 | | | | | | SS1 | H/H | 97 | 45874 | 170 | 5.04 |
| ASA_WSM_1PNPDK20101208_181751_000003923097_00171_45875_2776.N1 | | | | | | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_WSM_1PNPDE20101208_182248_000002143097_00171_45875_3214.N1 | | | | | | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_WSM_1PNPDE20101208_182651_000002143097_00171_45875_3216.N1 | | | | | | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_WSM_1PNPDE20101208_191007_000001353097_00171_45875_3217.N1 | | | | | | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_WSM_1PNPDE20101208_191702_000001903097_00171_45875_3215.N1 | | | | | | SS1 | H/H | 97 | 45875 | 171 | 5.04 |
| ASA_WSM_1PNPDK20101208_195251_000000733097_00172_45876_2824.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2833.N1 | | | | | | SS1 | V/V | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDK20101208_195411_000000923097_00172_45876_2831.N1 | | | | | | SS1 | V/V | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDK20101208_195651_000001533097_00172_45876_2838.N1 | | | | | | SS1 | V/V | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDK20101208_195957_000001903097_00172_45876_2837.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDE20101208_200202_000002203097_00172_45876_3256.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDE20101208_200708_000001533097_00172_45876_3261.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDE20101208_204811_000001593097_00172_45876_3265.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDE20101208_205732_000001713097_00172_45876_3252.N1 | | | | | | SS1 | H/H | 97 | 45876 | 172 | 5.04 |
| ASA_WSM_1PNPDK20101208_213451_000000923097_00173_45877_2860.N1 | | | | | | SS1 | V/V | 97 | 45877 | 173 | 5.04 |
| ASA_WSM_1PNPDK20101208_213651_000003303097_00173_45877_2861.N1 | | | | | | SS1 | H/H | 97 | 45877 | 173 | 5.04 |
| ASA_WSM_1PNPDE20101208_222654_000001353097_00173_45877_3309.N1 | | | | | | SS1 | H/H | 97 | 45877 | 173 | 5.04 |
| ASA_WSM_1PNPDE20101208_223651_000002693097_00173_45877_3272.N1 | | | | | | SS1 | H/H | 97 | 45877 | 173 | 5.04 |
| ASA_WSM_1PNPDE20101208_230451_000003303097_00174_45878_3321.N1 | | | | | | SS1 | V/V | 97 | 45878 | 174 | 5.04 |
| ASA_WSM_1PNPDK20101208_231551_000002883097_00174_45878_2874.N1 | | | | | | SS1 | H/H | 97 | 45878 | 174 | 5.04 |
| ASA_WSM_1PNPDE20101208_232144_000001533097_00174_45878_3329.N1 | | | | | | SS1 | H/H | 97 | 45878 | 174 | 5.04 |

