

PRELIMINARY REPORT OF 050202

ATTENTION: This report is automatically generated no comments are provided on data analysis

last update on Wed Feb 2 14:40:11 GMT 2005

1. [Introduction](#)
2. [Summary](#)
 - [Instrument Unavailability](#)
 - [Auxiliary files used](#)
 - [Browse Visual Inspection](#)
 - [Module Stepping Results](#)
 - [Data Analysis](#)
3. [Module Stepping](#)
4. [Internal Calibration pulses](#)
 - [Daily statistics](#)
 - [Cyclic statistics](#)
 - [cal pulses monitoring \(all rows\)](#)
5. [Raw Data Statistics](#)
 - [raw data mean I and Q](#)
 - [raw data stdev I and Q](#)
 - [raw gain imbalance](#)
6. [TLM analysis](#)
7. [Wave Doppler analysis](#)
 - [Unbiased Doppler Error for WVS](#)
 - [Absolute Doppler for WVS](#)
 - [Doppler evolution versus ANX for WVS](#)
 - [Unbiased Doppler Error for GM1](#)
 - [Absolute Doppler for GM1](#)
 - [Doppler evolution versus ANX for GM1](#)

1 - Introduction

This report is based on the analysis of wave mode level-1 cross spectra (ASA_WVS_1P), global monitoring products (ASA_GM1_1P), which are the available few hours after the acquisition, on the browse (BP) products and on the Module Stepping (MS) product.

2 - Summary

2.1 - Instrument Unavailability

No unavailabilities during the reported period.

2.2 - Auxiliary files

Summary of the auxiliary files used from 2005-02-01 00:00:00 to 2005-02-02 14:40:11

PDHS-K					
AUXILIARY FILE	WVS	GM1	IMM	APM	WSM
ASA_INS_AXVIEC20041215_180208_20030211_000000_20051231_000000	36	59	4	3	2
ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000	36	59	4	3	2
ASA_CON_AXVIEC20041215_175442_20030601_000000_20051231_000000	36	59	4	3	2
ASA_XCH_AXVIEC20041215_180350_20020301_000000_20051231_000000	36	59	4	3	2

PDHS-E					
AUXILIARY FILE	WVS	GM1	IMM	APM	WSM
ASA_INS_AXVIEC20041215_180208_20030211_000000_20051231_000000	24	22	3	11	4
ASA_XCA_AXVIEC20041027_164238_20040412_000000_20051231_000000	24	22	3	11	4
ASA_CON_AXVIEC20041215_175442_20030601_000000_20051231_000000	24	22	3	11	4
ASA_XCH_AXVIEC20041215_180350_20020301_000000_20051231_000000	24	22	3	11	4

2.3 - Browse Visual Inspection

No anomalies observed on available browse products

2.4 - Data Analysis

- Stable wave internal calibration pulses gain and phase.
- Stable raw data statistics.
- Nominal Doppler behavior.

3 - Module Stepping Mode

The MS mode provides an internal health check on an individual module basis. The purpose of this mode is to identify any malfunctioning modules and to identify modules for which calibration offsets are to be applied.

No anomalies observed on available MS products:

Polarisation	Start Time
V	20050129 064404
H	20050130 061227

MSM in V/V polarisation

Pre-launch Reference	DDS-B (2003-06-12) reference
⊗	⊗

☒	
☒	
☒	

MSM in H/H polarisation

Pre-launch Reference	DDS-B (2003-06-12) reference
☒	
☒	
☒	
☒	

4 - Internal calibration Results

No anomalies observed.

4.1 - Daily statistics

4.1.1 - Evolution for WVS

Evolution of cal pulses for WVS
☒
☒

4.1.2 - Evolution for GM1

Evolution of cal pulses for GM1
☒
☒

4.2 - Cyclic statistics

4.2.1 - Evolution for WVS

Evolution of cal pulses for WVS

P1a Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
-----	-------	-----------	------------	-----------------

P1 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P1	-3.409962	0.008001	0.044796
7	P1	-3.081954	0.008016	0.014882
11	P1	-4.654273	0.018775	-0.028023
15	P1	-5.645237	0.033411	-0.001089
19	P1	-3.665092	0.004311	0.001047
22	P1	-4.562745	0.014968	0.029087
26	P1	-4.937347	0.012463	-0.005485
30	P1	-7.141664	0.015816	-0.034300
3	P1	-15.909213	0.103461	0.054582
7	P1	-15.507998	0.071201	-0.010948
11	P1	-20.837776	0.224764	-0.121817
15	P1	-11.611532	0.059173	0.042333
19	P1	-14.176762	0.024218	-0.001239
22	P1	-15.944462	0.394942	0.215388
26	P1	-17.637646	0.216242	0.133332
30	P1	-17.900547	0.332391	-0.156240

P2 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P2	-22.254093	0.086731	0.152272
7	P2	-22.445660	0.116035	0.160515
11	P2	-14.686935	0.108771	0.250129
15	P2	-7.114786	0.099652	0.070608
19	P2	-9.701106	0.098553	0.051780
22	P2	-17.058947	0.096141	0.150451

26	P2	-16.498247	0.095831	0.057415
30	P2	-18.921501	0.081401	0.065877

P3 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P3	-8.191607	0.006243	0.032606
7	P3	-8.191607	0.006243	0.032606
11	P3	-8.191607	0.006243	0.032606
15	P3	-8.191607	0.006243	0.032606
19	P3	-8.191607	0.006243	0.032606
22	P3	-8.191607	0.006243	0.032606
26	P3	-8.191627	0.006248	0.032740
30	P3	-8.191627	0.006248	0.032740

4.2.2 - Evolution for GM1

Evolution of cal pulses for GM1
✕

P1a Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
-----	-------	-----------	------------	-----------------

P1 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P1	-2.806216	0.018590	0.059779
7	P1	-2.960761	0.069210	-0.025261
11	P1	-3.951696	0.030630	-0.019248
15	P1	-3.521108	0.030411	-0.036685
19	P1	-3.602151	0.013507	0.026529
22	P1	-5.667614	0.067124	-0.078985
26	P1	-6.874125	0.180073	-1.143105
30	P1	-6.286916	0.044210	0.031674
3	P1	-10.769941	0.086827	0.049284
7	P1	-10.152077	0.184868	-0.026717

11	P1	-12.536450	0.130237	-0.062466
15	P1	-11.758326	0.076238	-0.017836
19	P1	-15.609475	0.053983	0.103755
22	P1	-24.084055	1.725891	-0.061478
26	P1	-15.181263	0.462536	-1.094399
30	P1	-20.027672	0.854077	0.125672

P2 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P2	-17.956877	0.047416	0.136096
7	P2	-22.494989	0.120431	0.164918
11	P2	-10.492299	0.050407	0.254300
15	P2	-5.025969	0.022196	0.063968
19	P2	-6.910933	0.033329	0.090575
22	P2	-7.227605	0.047816	0.108193
26	P2	-23.915588	0.088155	0.099384
30	P2	-21.965996	0.053619	0.060223

P3 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P3	-8.026931	0.002415	0.035059
7	P3	-8.026989	0.002426	0.034832
11	P3	-8.027047	0.002414	0.034840
15	P3	-8.027053	0.002414	0.035329
19	P3	-8.027040	0.002429	0.034745
22	P3	-8.026981	0.002412	0.034978
26	P3	-8.026954	0.002424	0.034714
30	P3	-8.026993	0.002418	0.034811

4.3 - cal pulses monitoring (all rows)

4.3.1 - Evolution for WVS



4.3.2 - Evolution for GM1



5 - RAW data statistics

No anomalies observed.

5.1 - Input mean I/Q

channel	stat	DSS-B
MEAN I	mean	0.000474596
	stdev	2.14125e-07
MEAN Q	mean	0.000546900
	stdev	2.29723e-07



5.2 - Input stdev I/Q

channel	stat	DSS-B
STDEV I	mean	0.129224
	stdev	0.000965710
STDEV Q	mean	0.129462
	stdev	0.000977059



5.3 - Gain imbalance I/Q



6 - Telemetry analysis

Summary of analysis for the last 3 days 2005020[112]

The assumption is taken that the SQADS num_gaps and num_missing_lines fields are reliable indicators of telemetry problems

Filename	num_gaps	num_missing_lines
ASA_WVS_1PNPDE20050201_000118_000004202034_00202_15286_6252.N1	0	1688
ASA_WVS_1PNPDE20050201_002745_000004942034_00202_15286_6254.N1	0	24

ASA_WVS_1PNPDE20050201_020521_000003152034_00203_15287_6255.N1	0	152
ASA_WVS_1PNPDE20050201_031941_000003452034_00204_15288_6258.N1	0	40
ASA_WVS_1PNPDE20050201_034327_000000902034_00204_15288_6259.N1	0	48
ASA_WVS_1PNPDE20050201_035054_000008092034_00204_15288_6256.N1	0	88
ASA_WVS_1PNPDE20050201_045059_000006742034_00205_15289_6257.N1	0	56
ASA_WVS_1PNPDE20050201_063233_000006442034_00206_15290_6261.N1	0	1384
ASA_WVS_1PNPDE20050201_223745_000000292034_00216_15300_6280.N1	0	48
ASA_WVS_1PNPDE20050201_230601_000001642034_00216_15300_6276.N1	0	48
ASA_WVS_1PNPDE20050202_004321_000001502034_00217_15301_6285.N1	0	56
ASA_WVS_1PNPDE20050202_005019_000000592034_00217_15301_6286.N1	0	96
ASA_WVS_1PNPDE20050202_005346_000002692034_00217_15301_6284.N1	0	104
ASA_WVS_1PNPDE20050202_010933_000004352034_00217_15301_6282.N1	0	72
ASA_WVS_1PNPDE20050202_013114_000000302034_00217_15301_6283.N1	0	32
ASA_WVS_1PNPDE20050202_013414_000000142034_00217_15301_6287.N1	0	96
ASA_WVS_1PNPDE20050202_015126_000000592034_00218_15302_6288.N1	0	144
ASA_GM1_1PNPDE20050201_001400_000004772034_00202_15286_8289.N1	0	79370
ASA_GM1_1PNPDE20050201_005710_000001322034_00203_15287_8301.N1	0	137
ASA_GM1_1PNPDE20050201_021122_000001142034_00203_15287_8305.N1	0	1208
ASA_GM1_1PNPDE20050201_033015_000007732034_00204_15288_8309.N1	0	5267
ASA_GM1_1PNPDE20050201_034549_000002892034_00204_15288_8316.N1	0	2251
ASA_GM1_1PNPDE20050201_040515_000001382034_00205_15289_8317.N1	0	881
ASA_GM1_1PNPDE20050201_041025_000005862034_00205_15289_8311.N1	0	4025
ASA_GM1_1PNPDE20050201_042148_000004592034_00205_15289_8313.N1	0	3155
ASA_GM1_1PNPDE20050201_043854_000005372034_00205_15289_8312.N1	0	3565
ASA_GM1_1PNPDE20050201_051050_000007732034_00205_15289_8319.N1	0	47639
ASA_GM1_1PNPDE20050201_055510_000003802034_00206_15290_8321.N1	0	44400
ASA_GM1_1PNPDE20050201_060411_000002952034_00206_15290_8325.N1	0	33954
ASA_GM1_1PNPDE20050201_061057_000002952034_00206_15290_8324.N1	0	35579
ASA_GM1_1PNPDE20050201_061702_000002652034_00206_15290_8327.N1	0	31271
ASA_GM1_1PNPDE20050201_222937_000001142034_00216_15300_8345.N1	0	174
ASA_GM1_1PNPDE20050201_225230_000002172034_00216_15300_8350.N1	0	660
ASA_GM1_1PNPDE20050201_232818_000001022034_00216_15300_8351.N1	0	167
ASA_GM1_1PNPDE20050202_004109_000001142034_00217_15301_8354.N1	0	591
ASA_GM1_1PNPDE20050202_010331_000001022034_00217_15301_8356.N1	0	498
ASA_GM1_1PNPDE20050202_012243_000001382034_00217_15301_8359.N1	0	744
ASA_GM1_1PNPDE20050202_020406_000009242034_00218_15302_8362.N1	0	572



7 - Doppler Analysis

Preliminary report. The data is not yet controlled

7.1 - Unbiased Doppler Error for WVS

Evolution of unbiased Doppler error (Real - Expected)



Ascending



Descending

7.2 - Absolute Doppler for WVS

Evolution of Absolute Doppler


--

Ascending



Descending

7.3 - Doppler evolution versus ANX for WVS

Evolution Doppler error versus ANX



7.4 - Unbiased Doppler Error for GM1

Evolution of unbiased Doppler error (Real - Expected)



Ascending



Descending

7.5 - Absolute Doppler for GM1

Evolution of Absolute Doppler

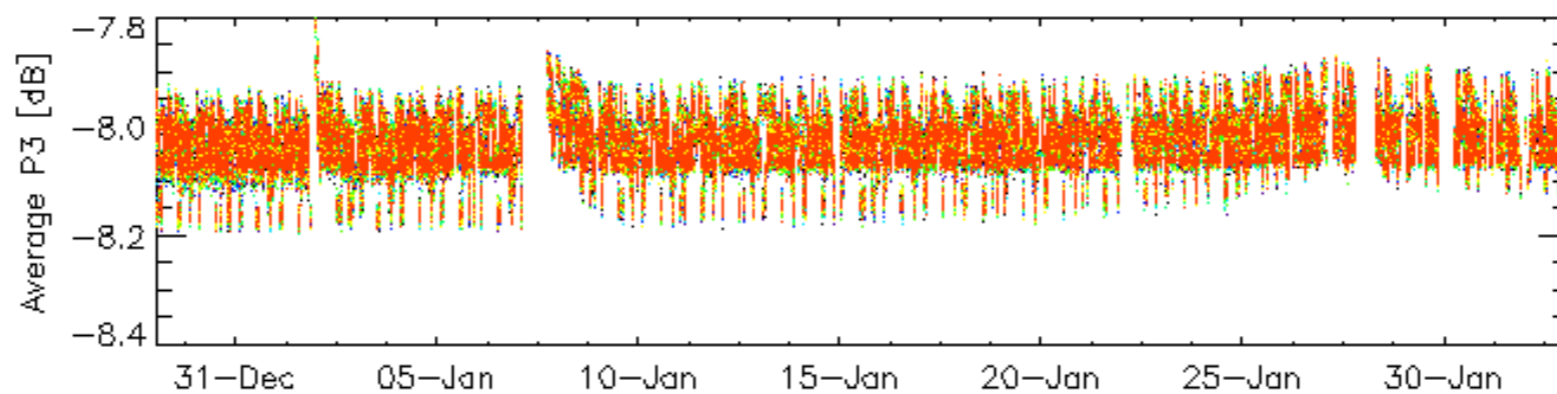
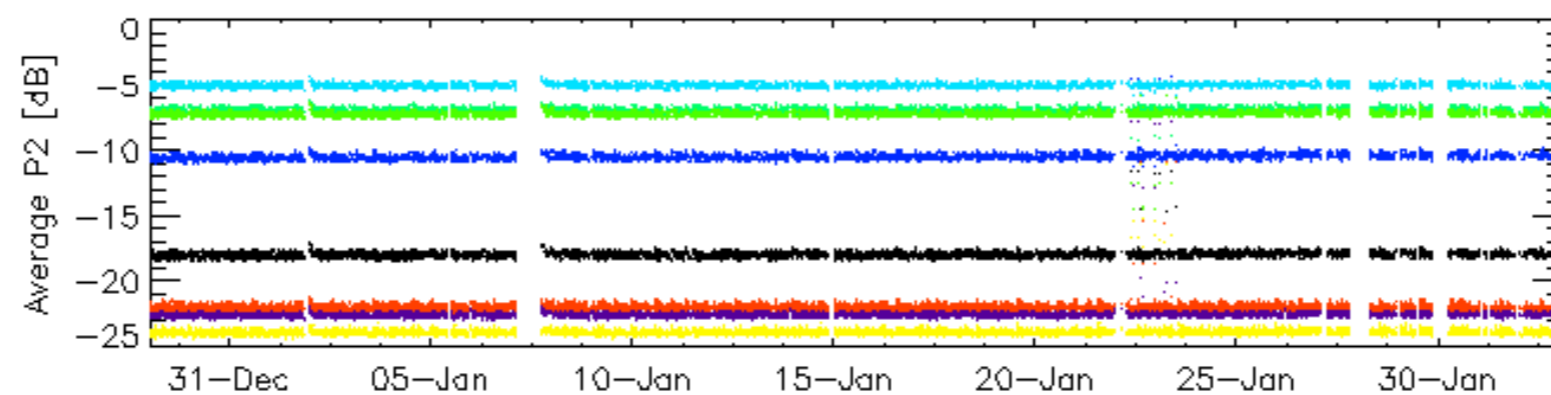
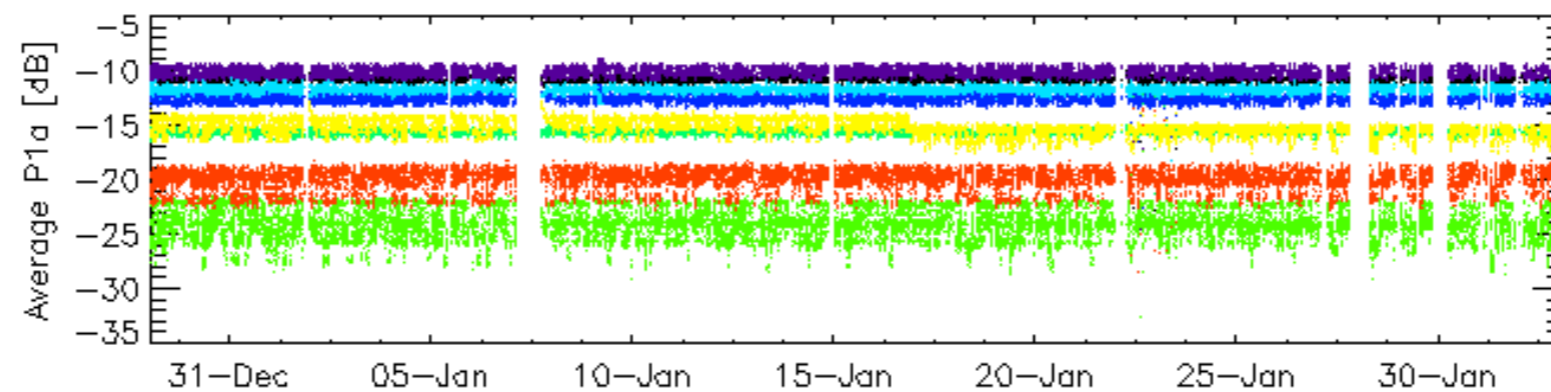
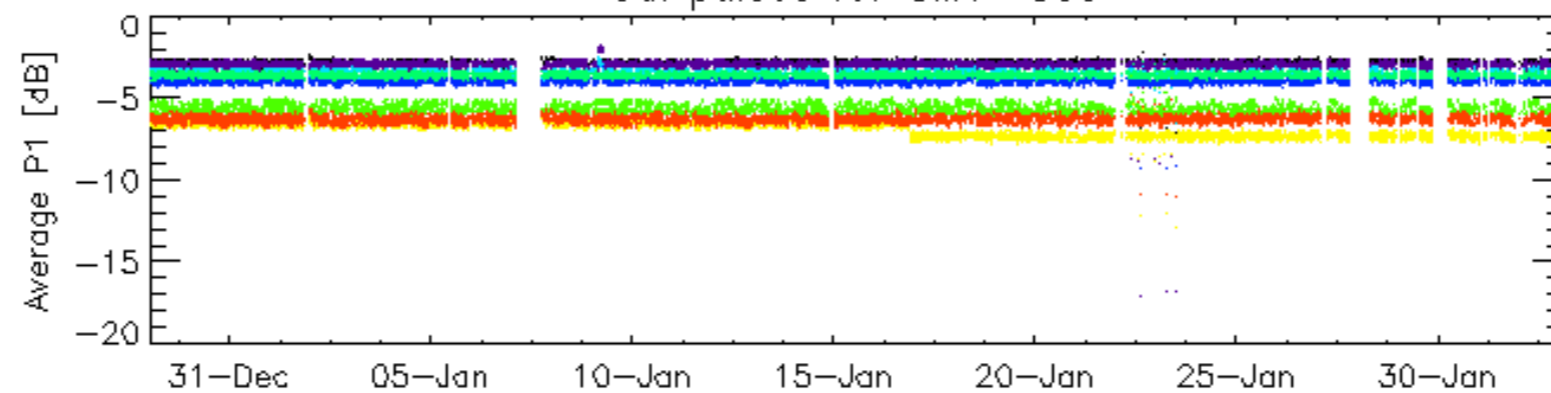
Ascending

Descending

7.6 - Doppler evolution versus ANX for GM1

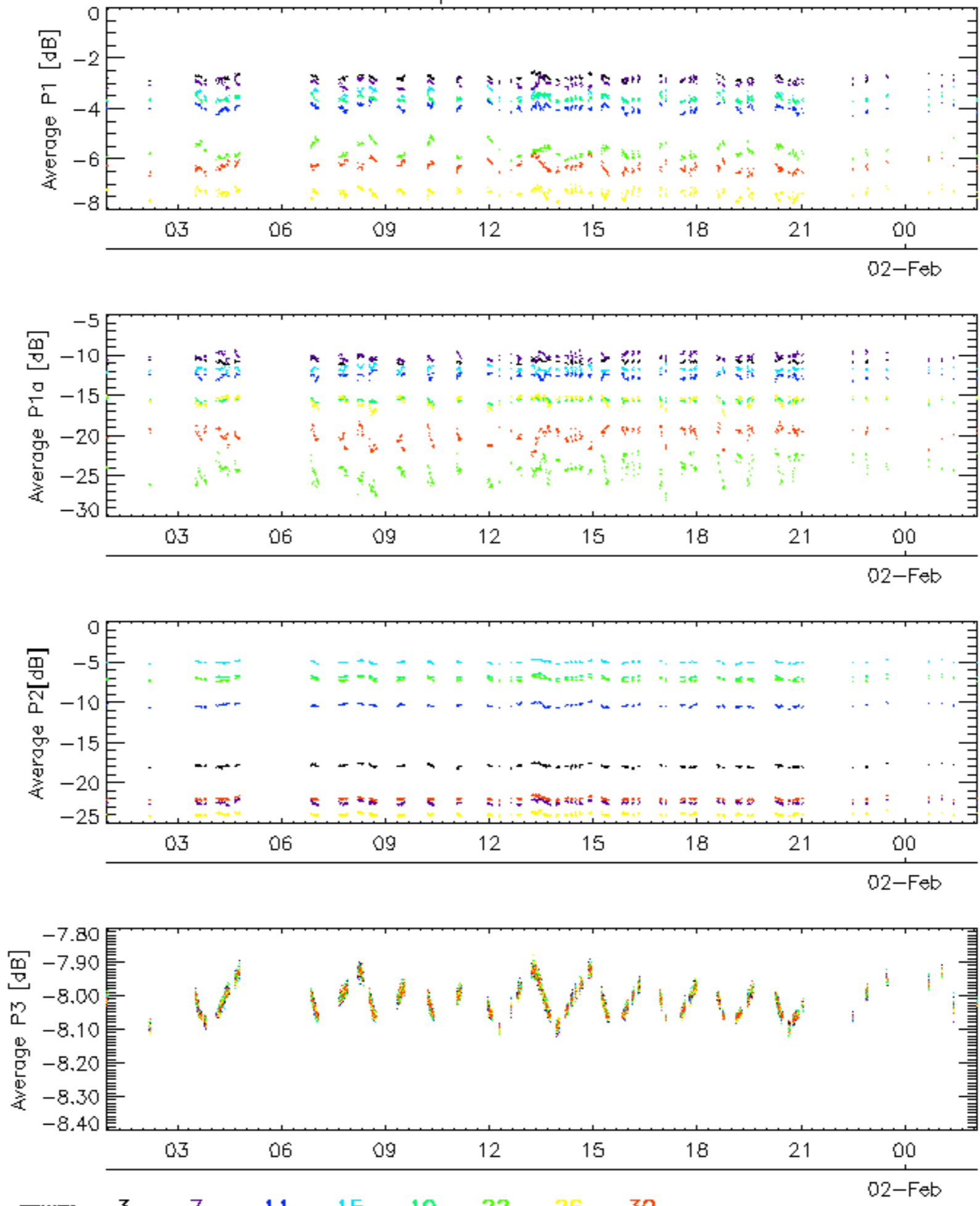
Evolution Doppler error versus ANX

Cal pulses for GM1 SS3

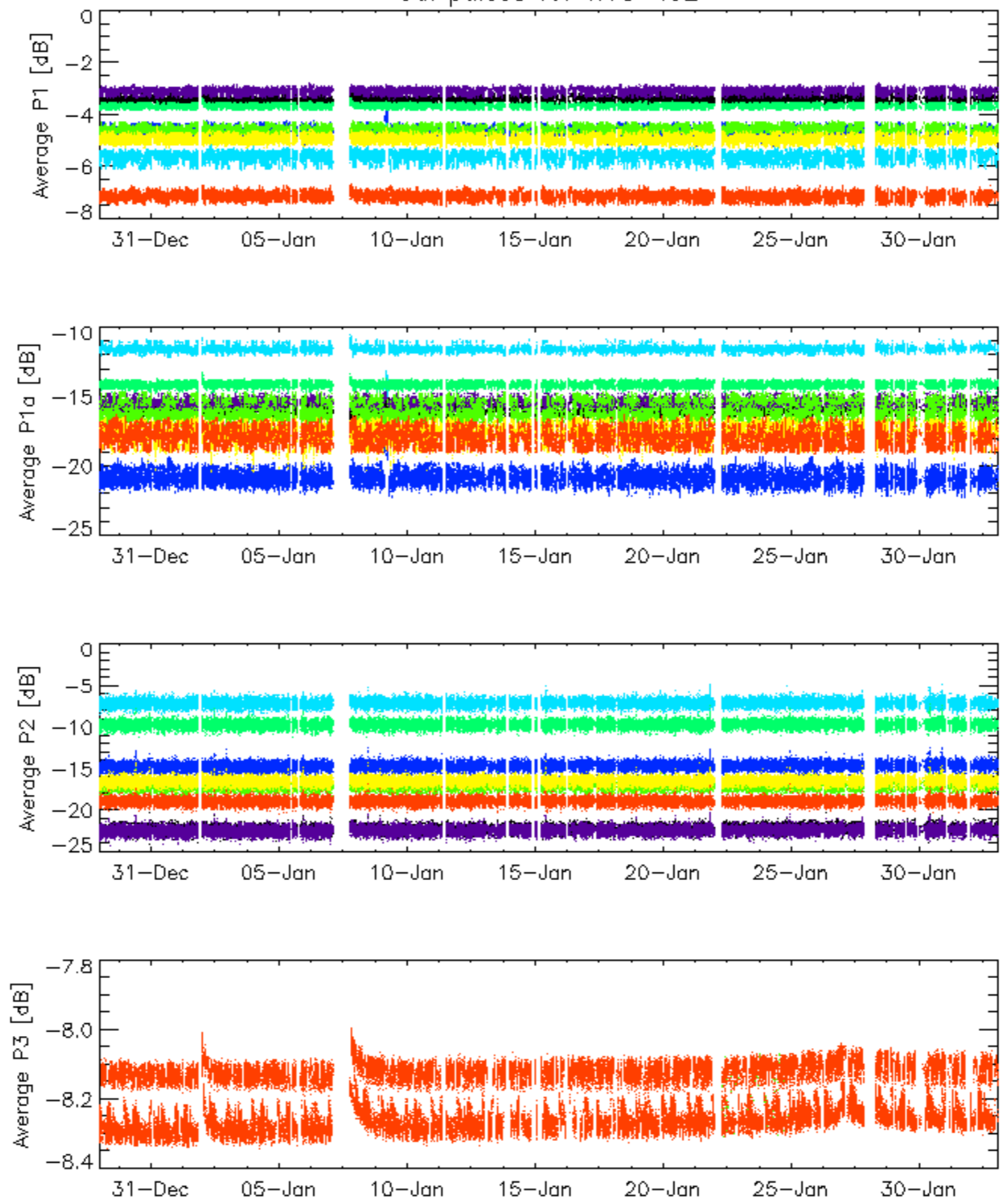


rows: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 26 _ 30

Cal pulses for GM1 SS3

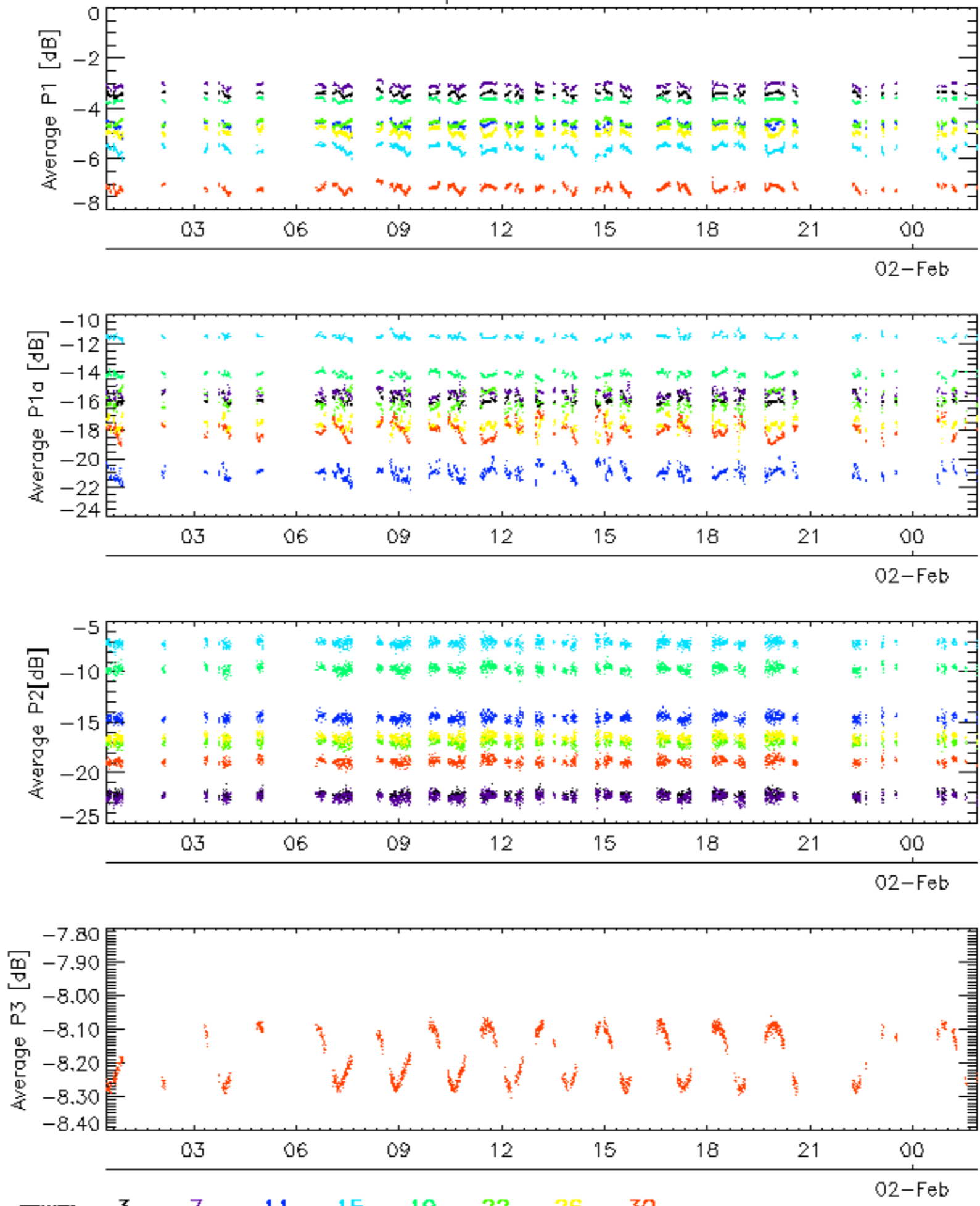


Cal pulses for WVS IS2



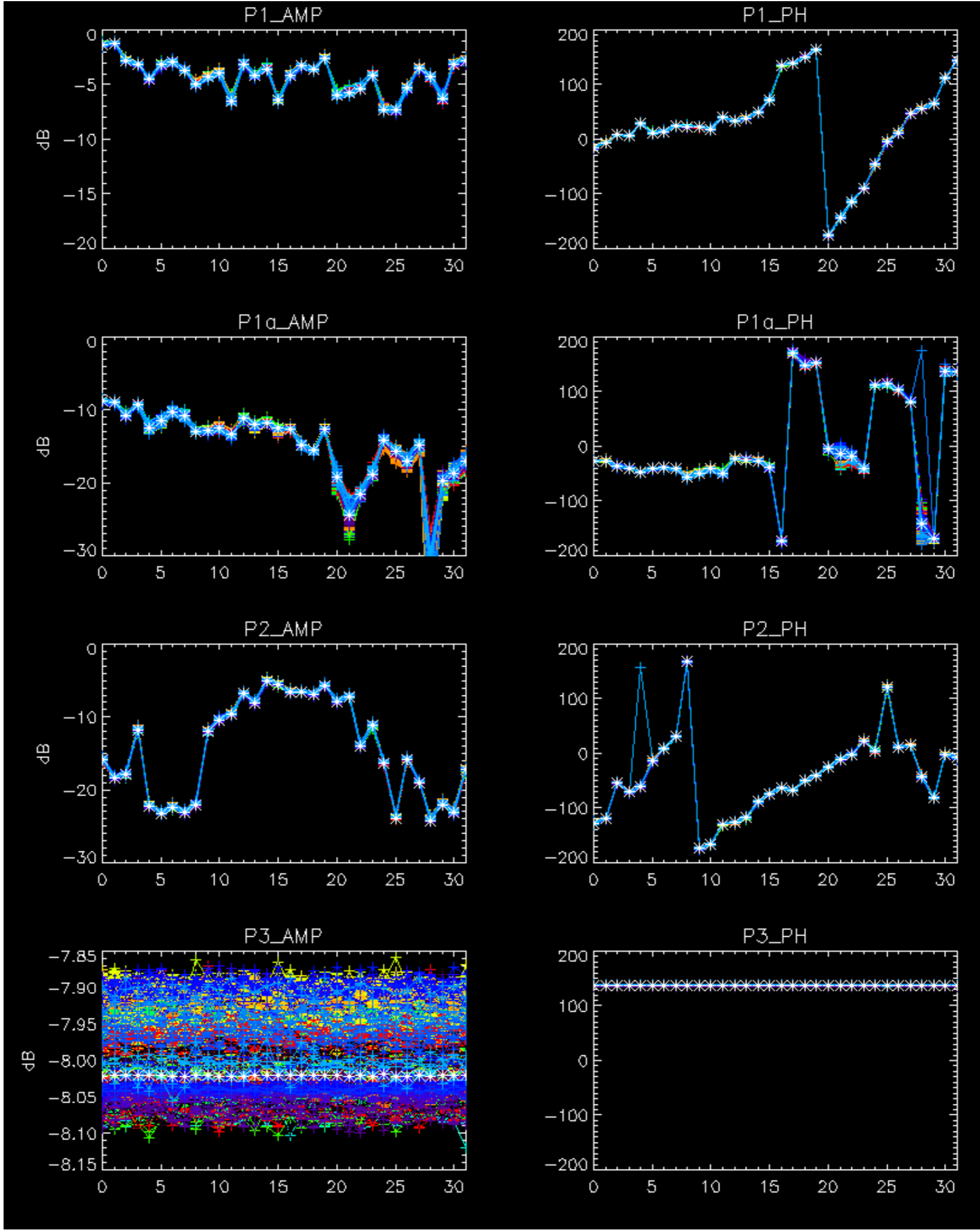
rows: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 26 _ 30

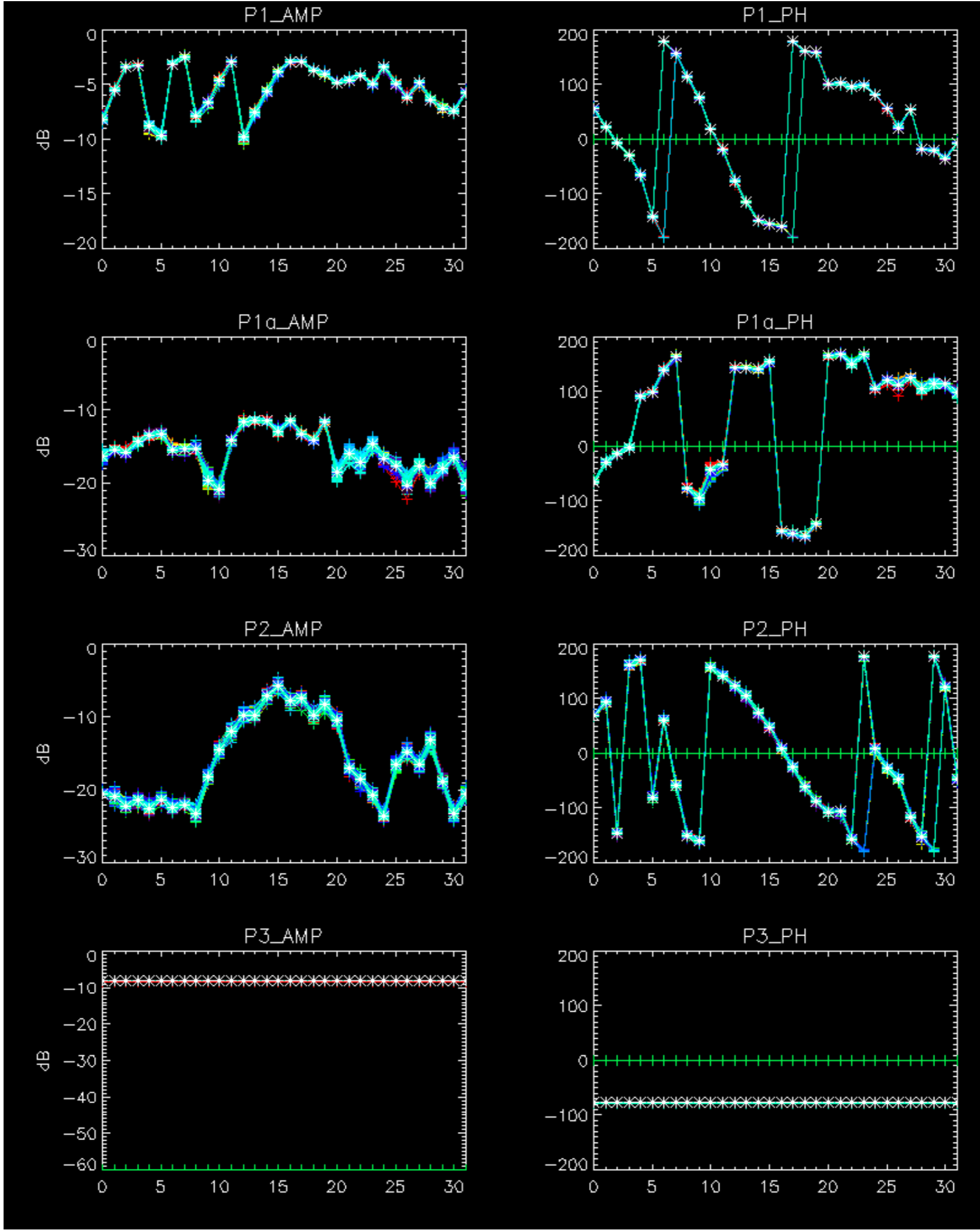
Cal pulses for WVS IS2



No anomalies observed on available browse products

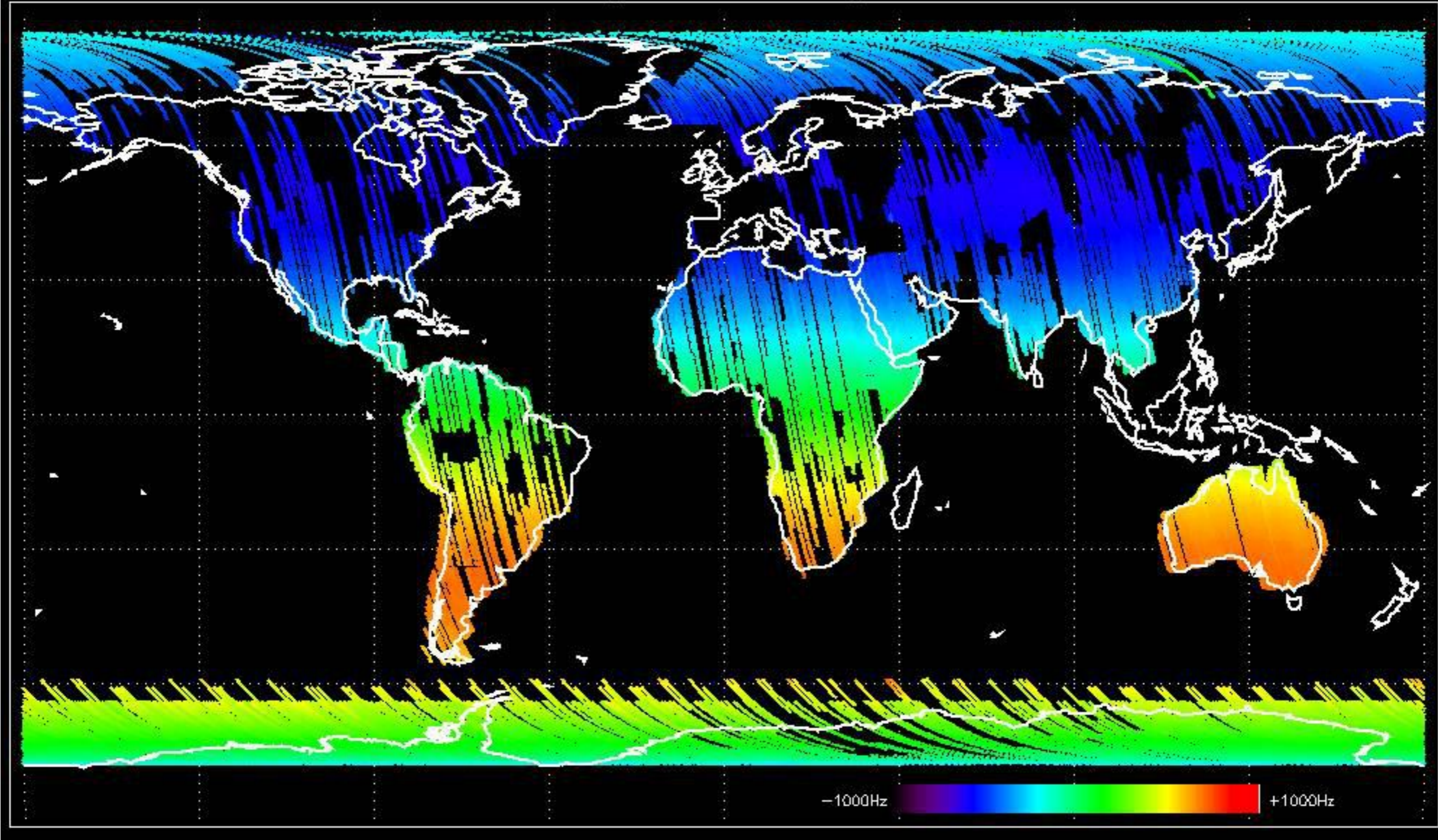
No anomalies observed.



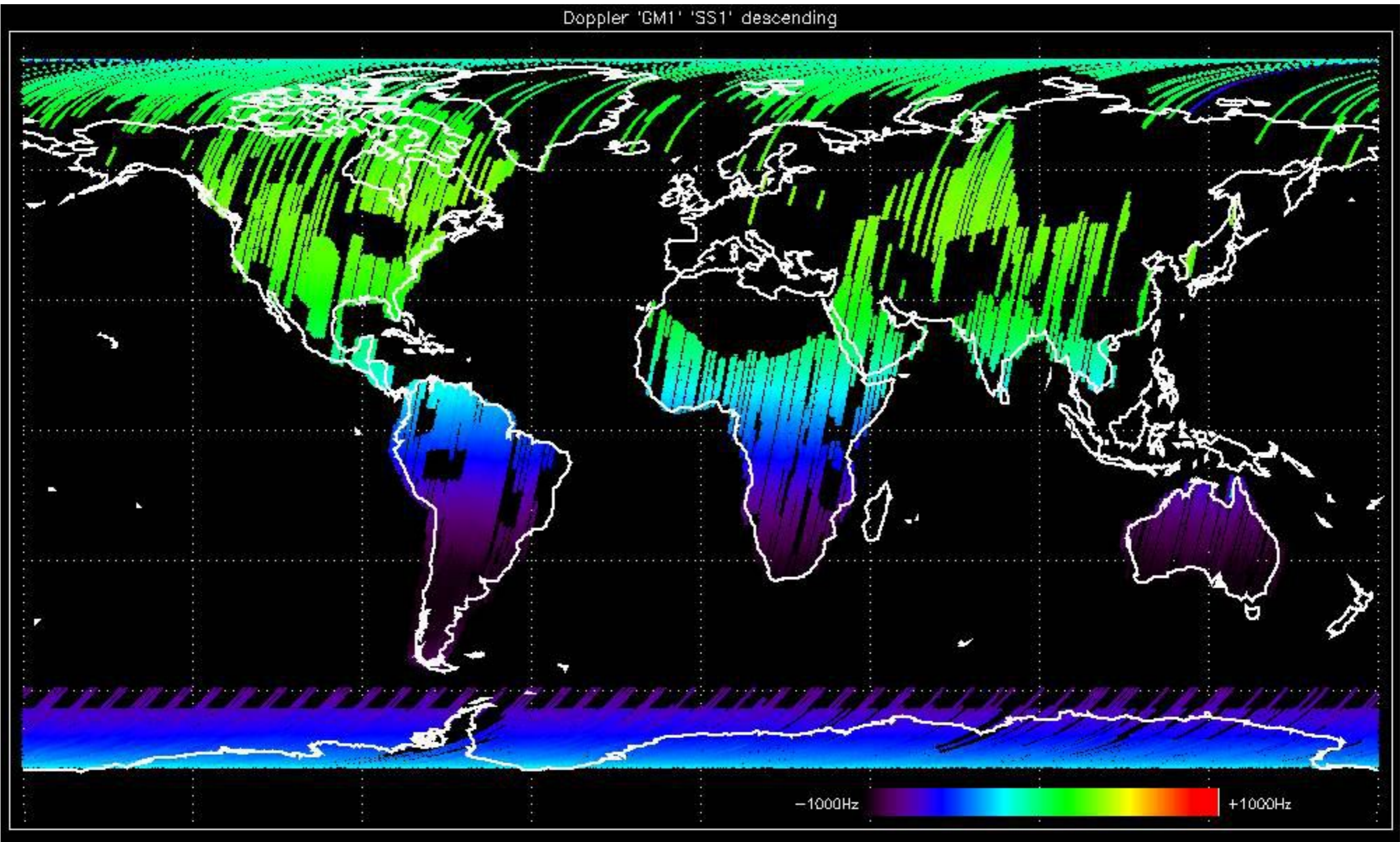


- Stable wave internal calibration pulses gain and phase.
- Stable raw data statistics.
- Nominal Doppler behavior.

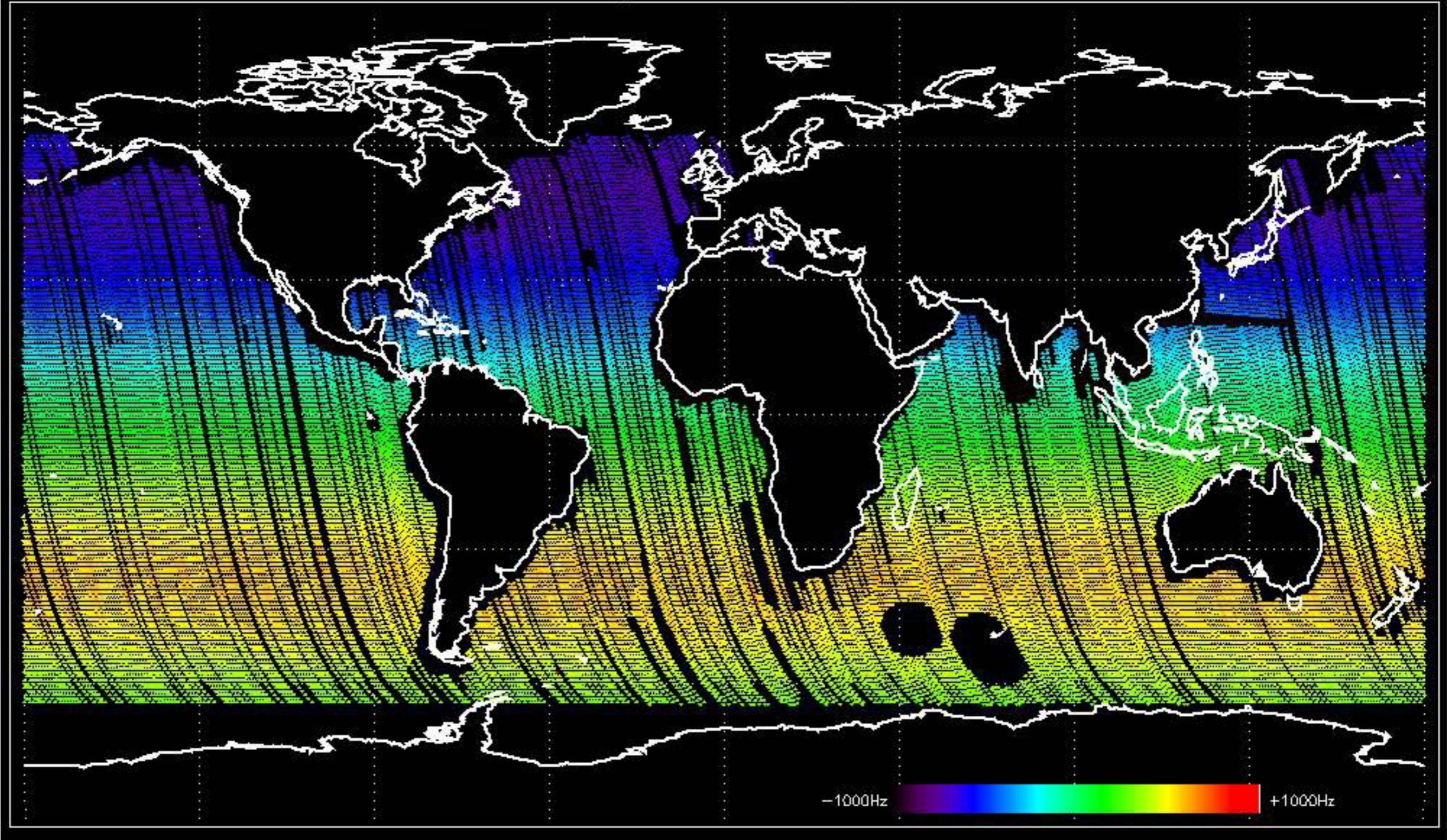
Doppler 'GM1' 'SS1' ascending



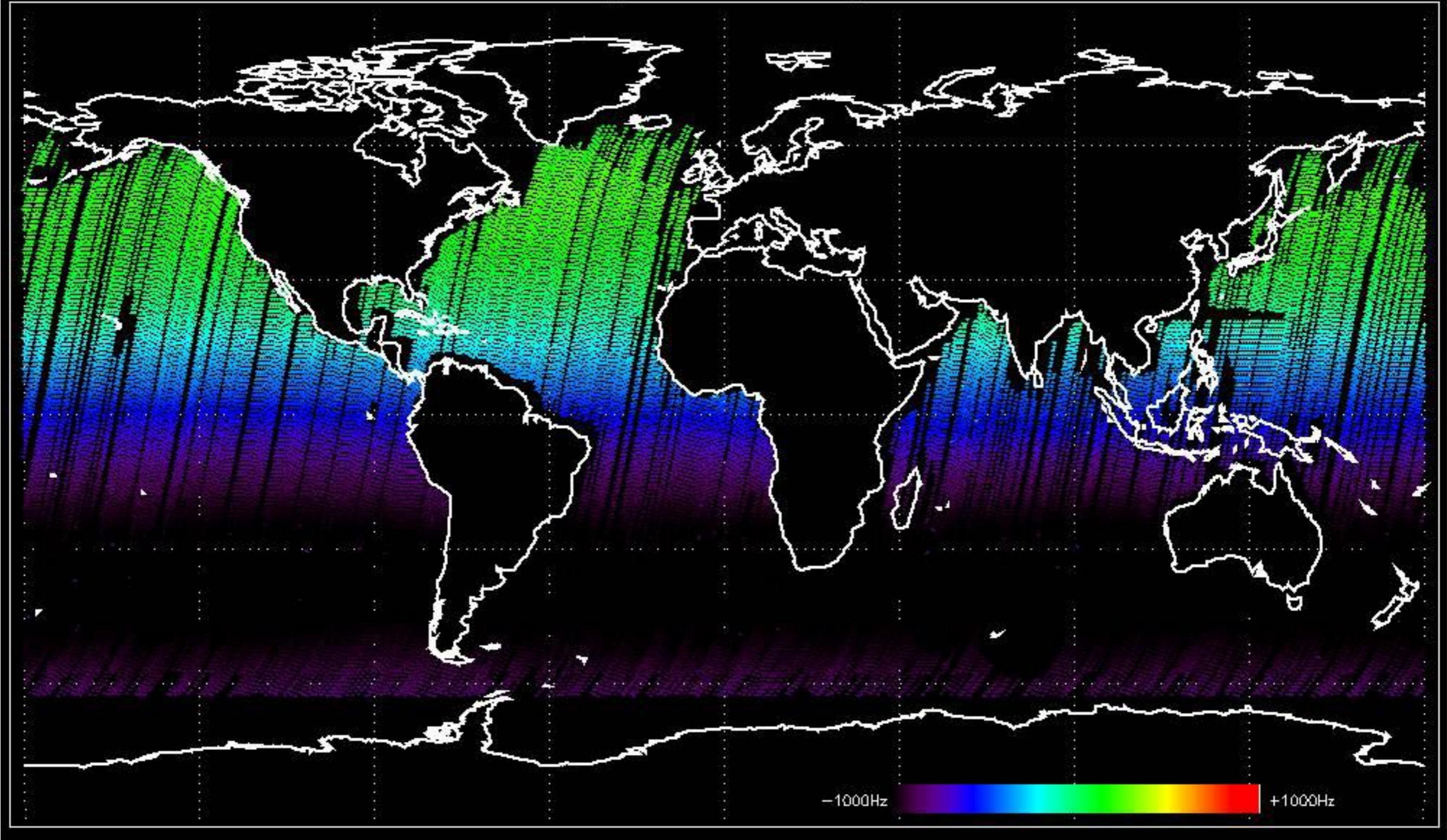
Doppler 'GM1' 'SS1' descending



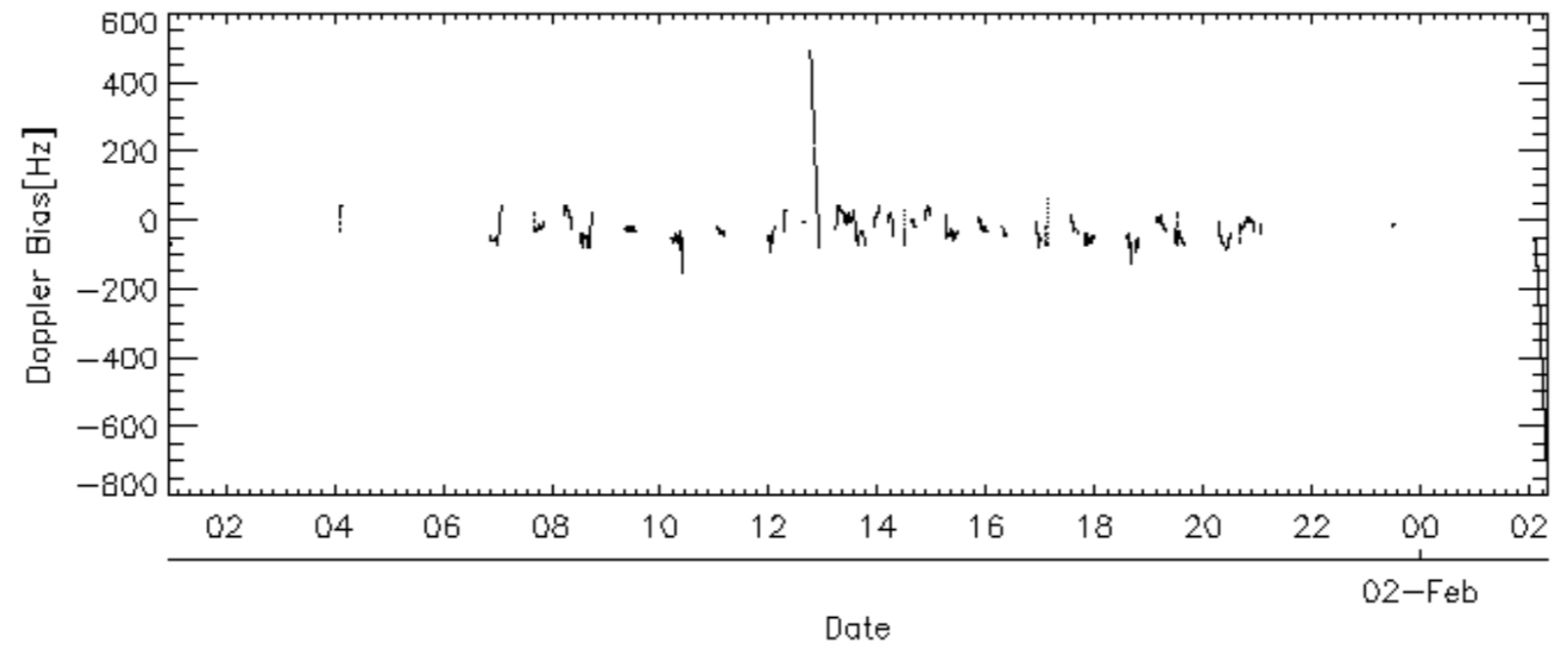
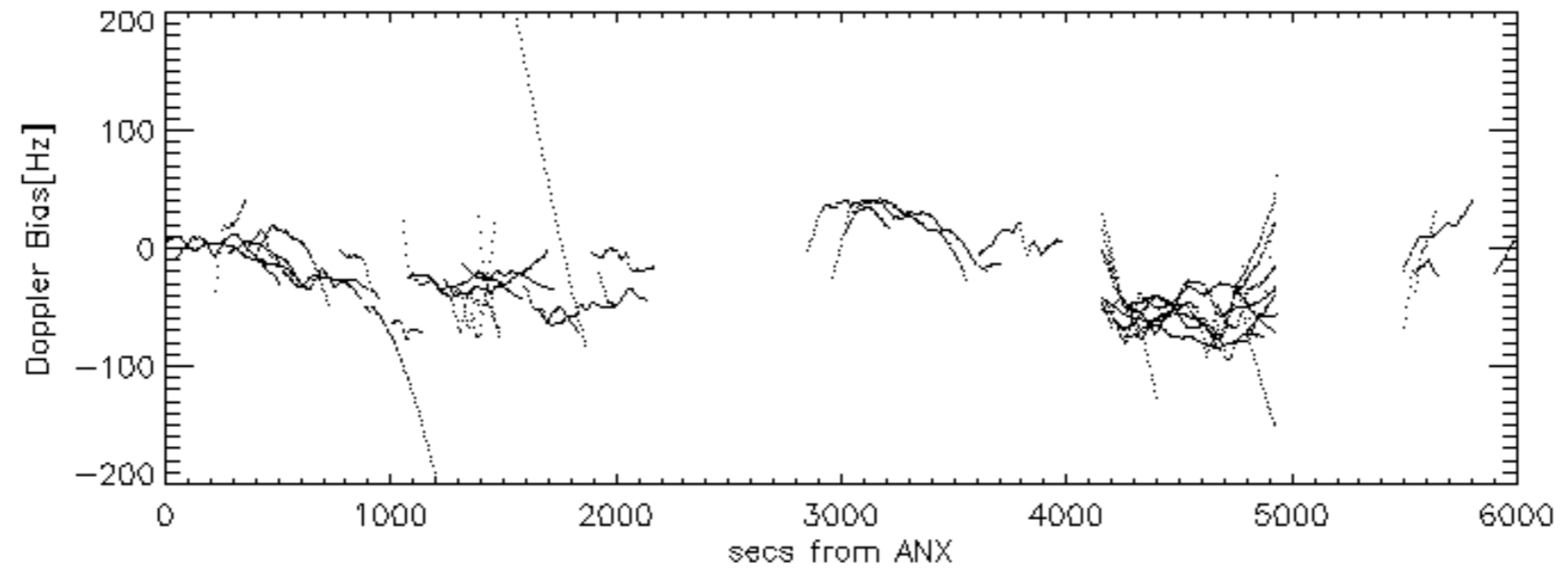
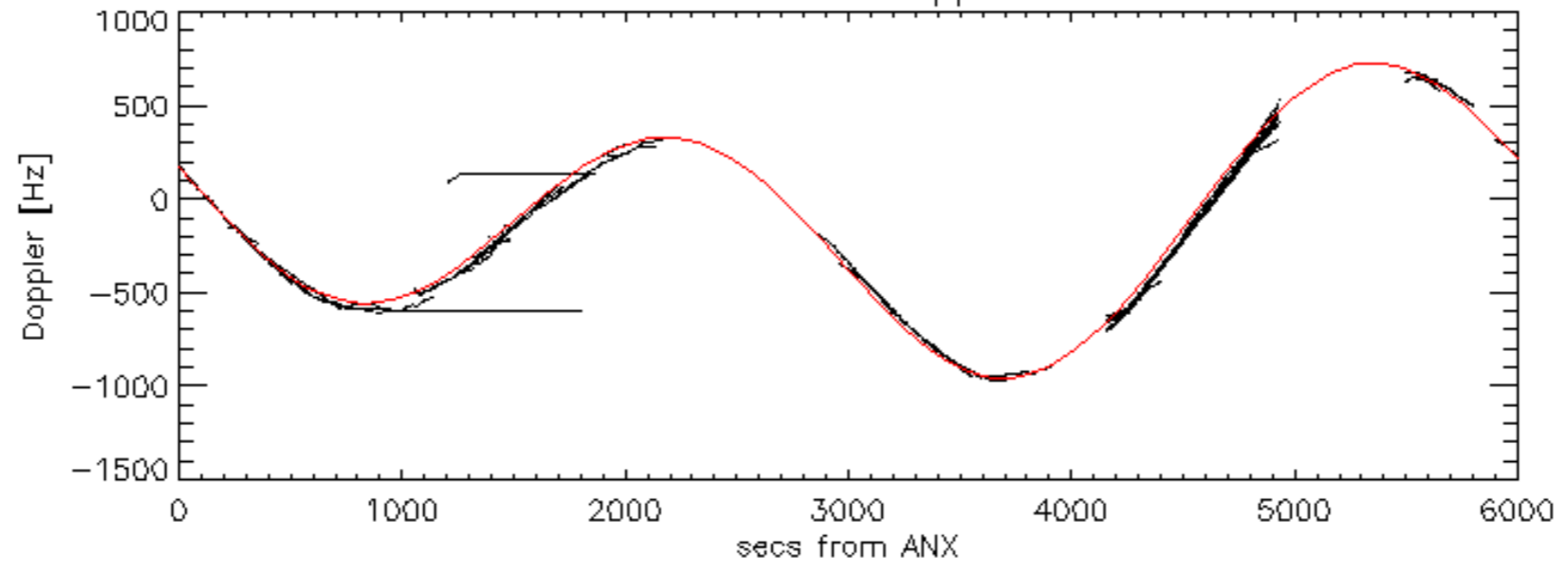
Doppler 'WVS' 'IS2' ascending

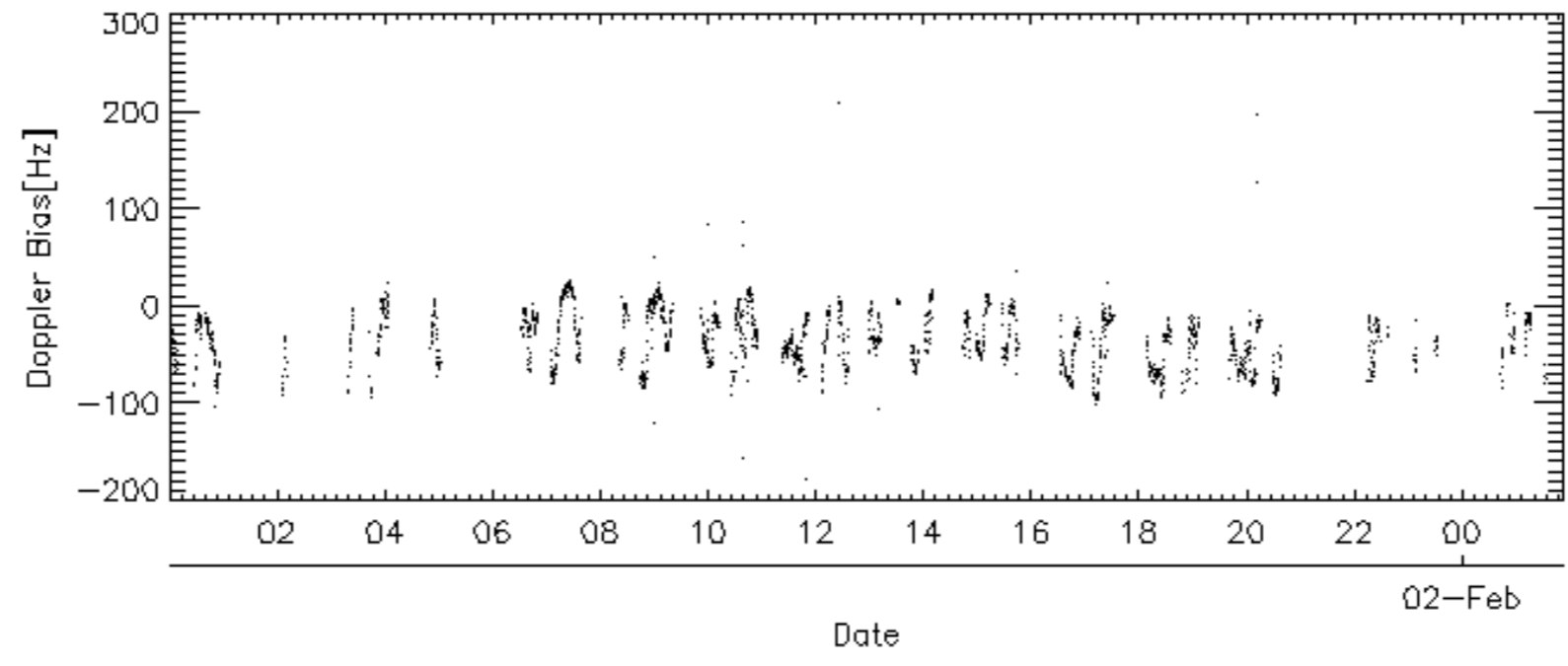
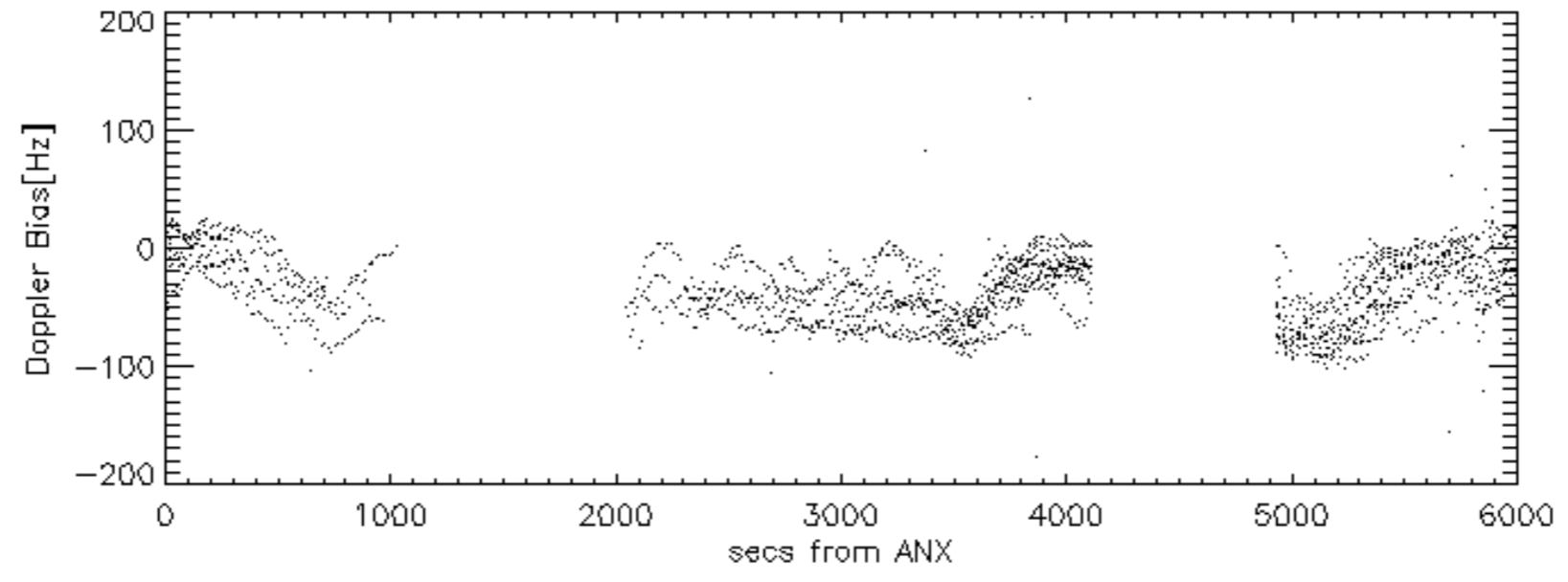
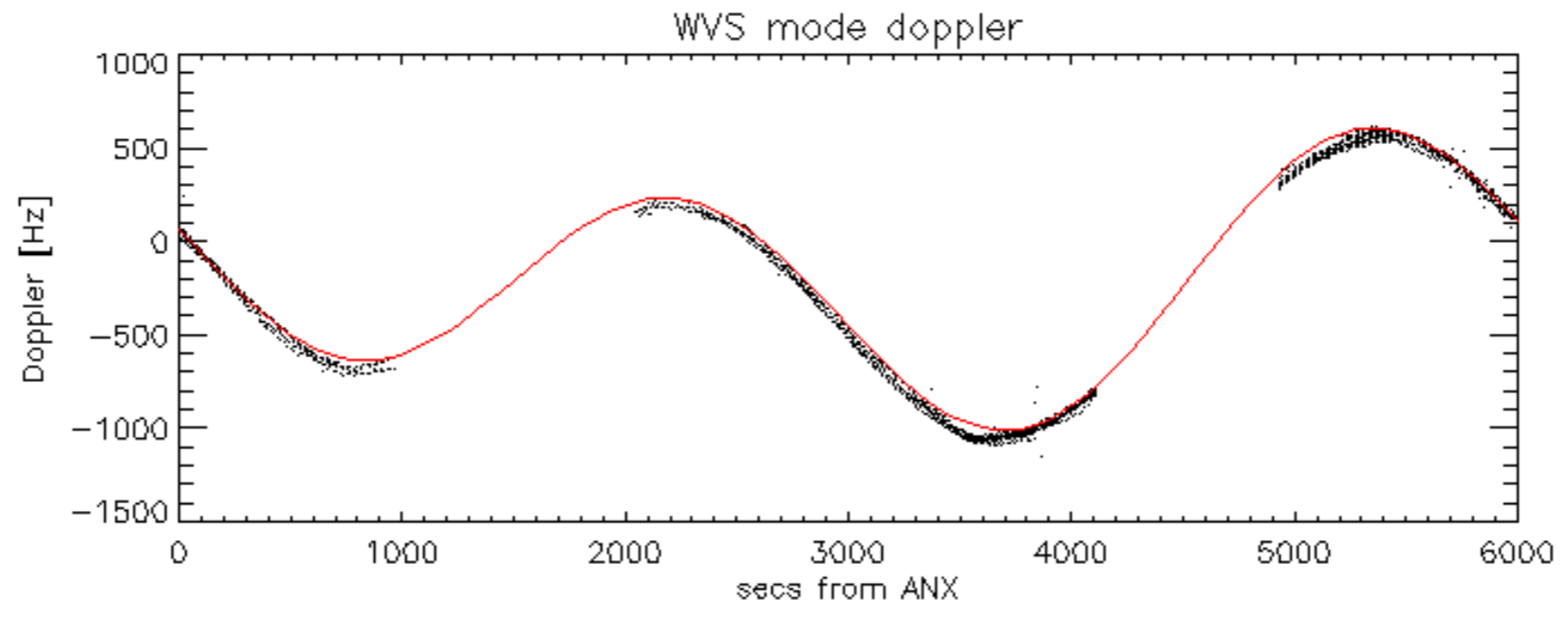


Doppler 'WVS' 'IS2' descending

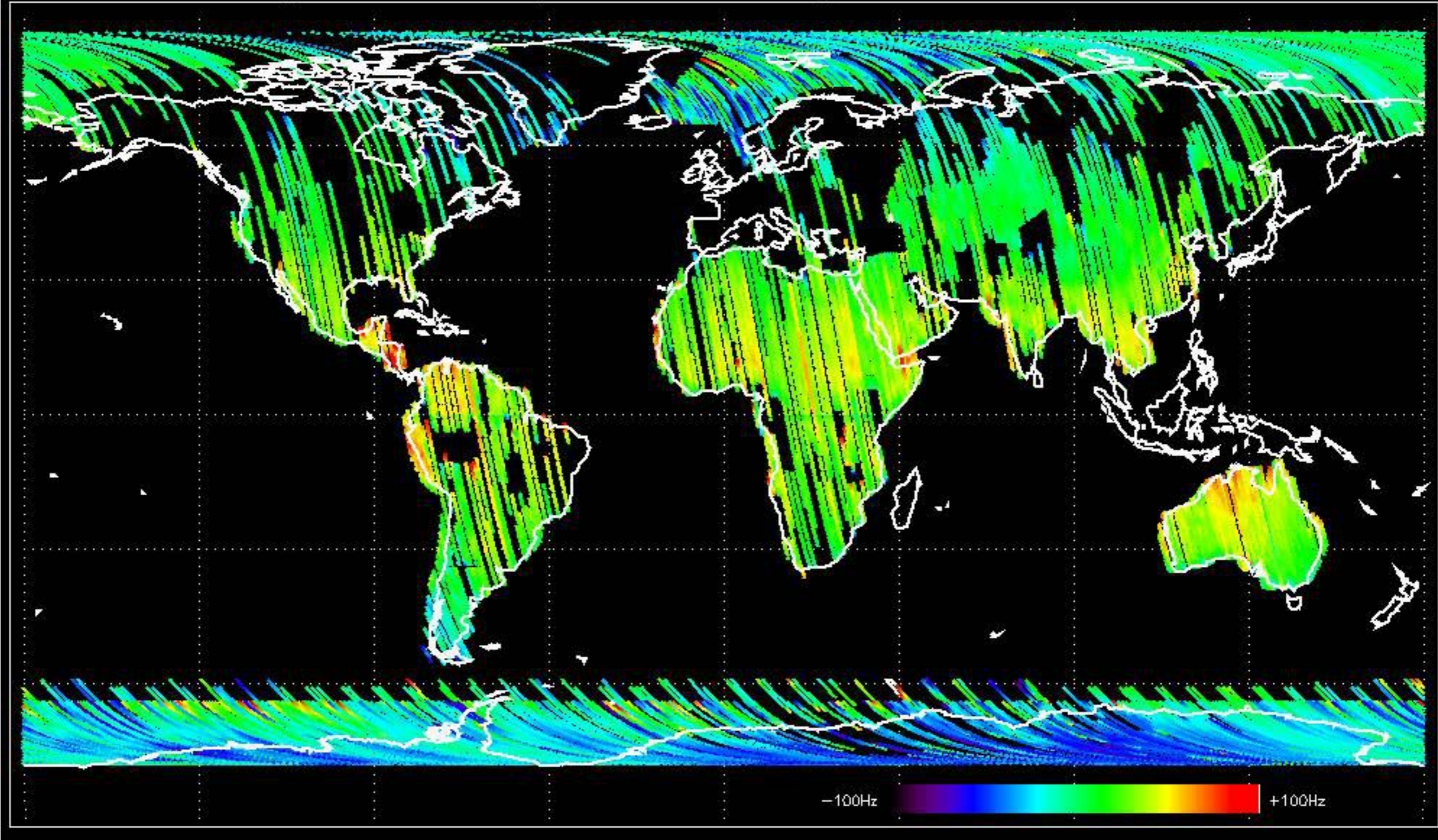


GM1 mode doppler

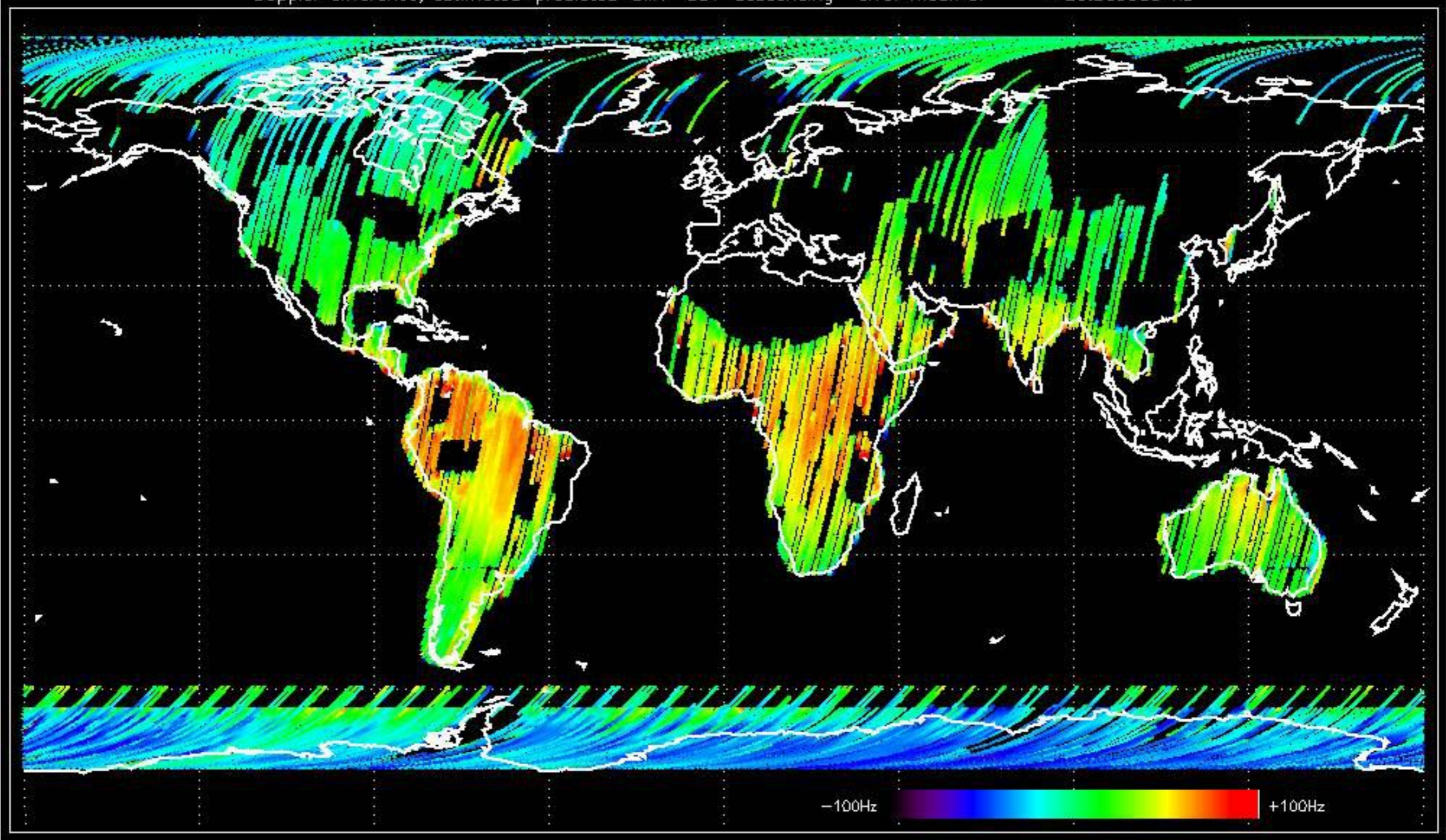




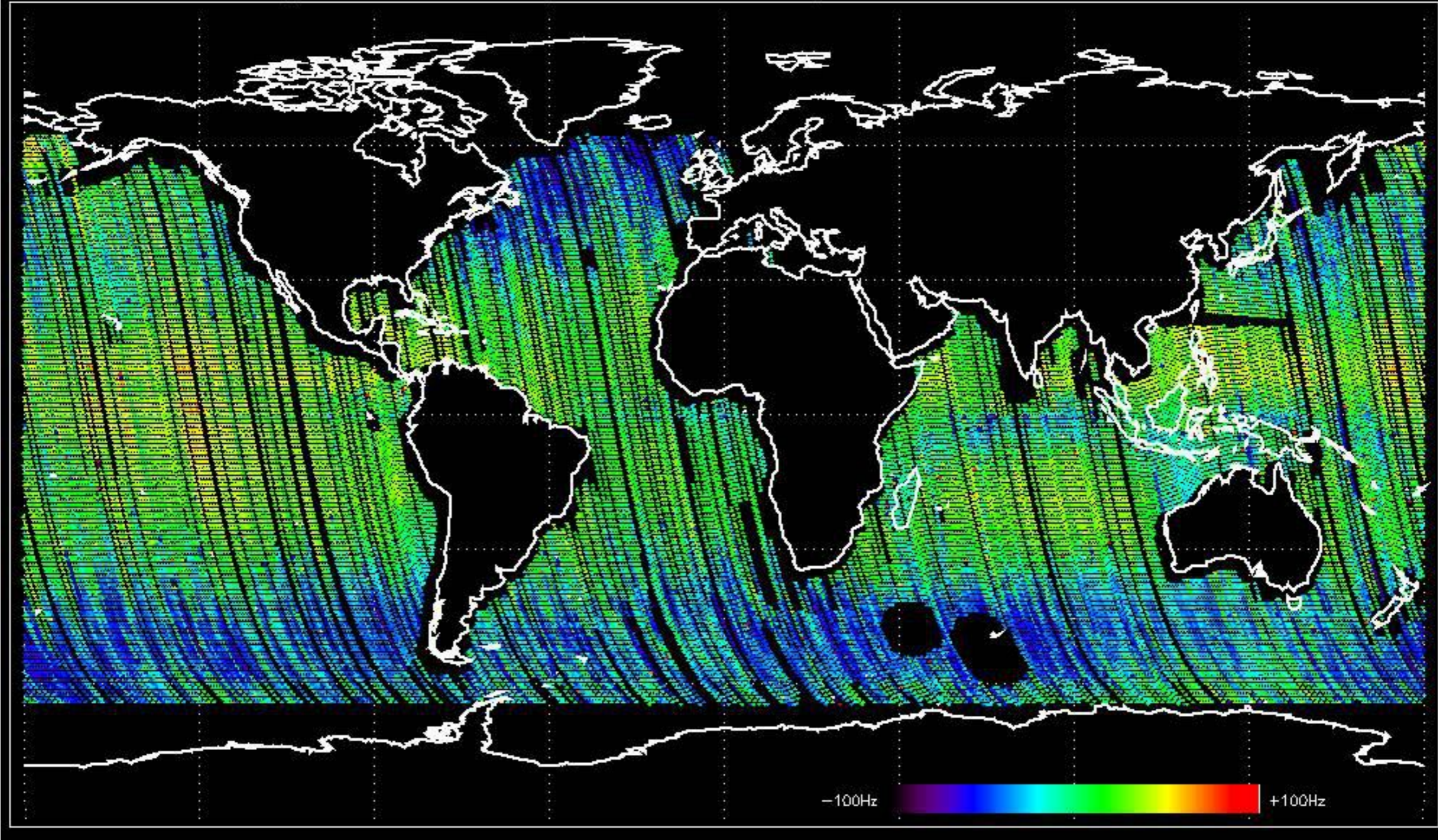
Doppler difference, estimated-predicted 'GM1' 'SS1' ascending -error mean of -32.585359 Hz



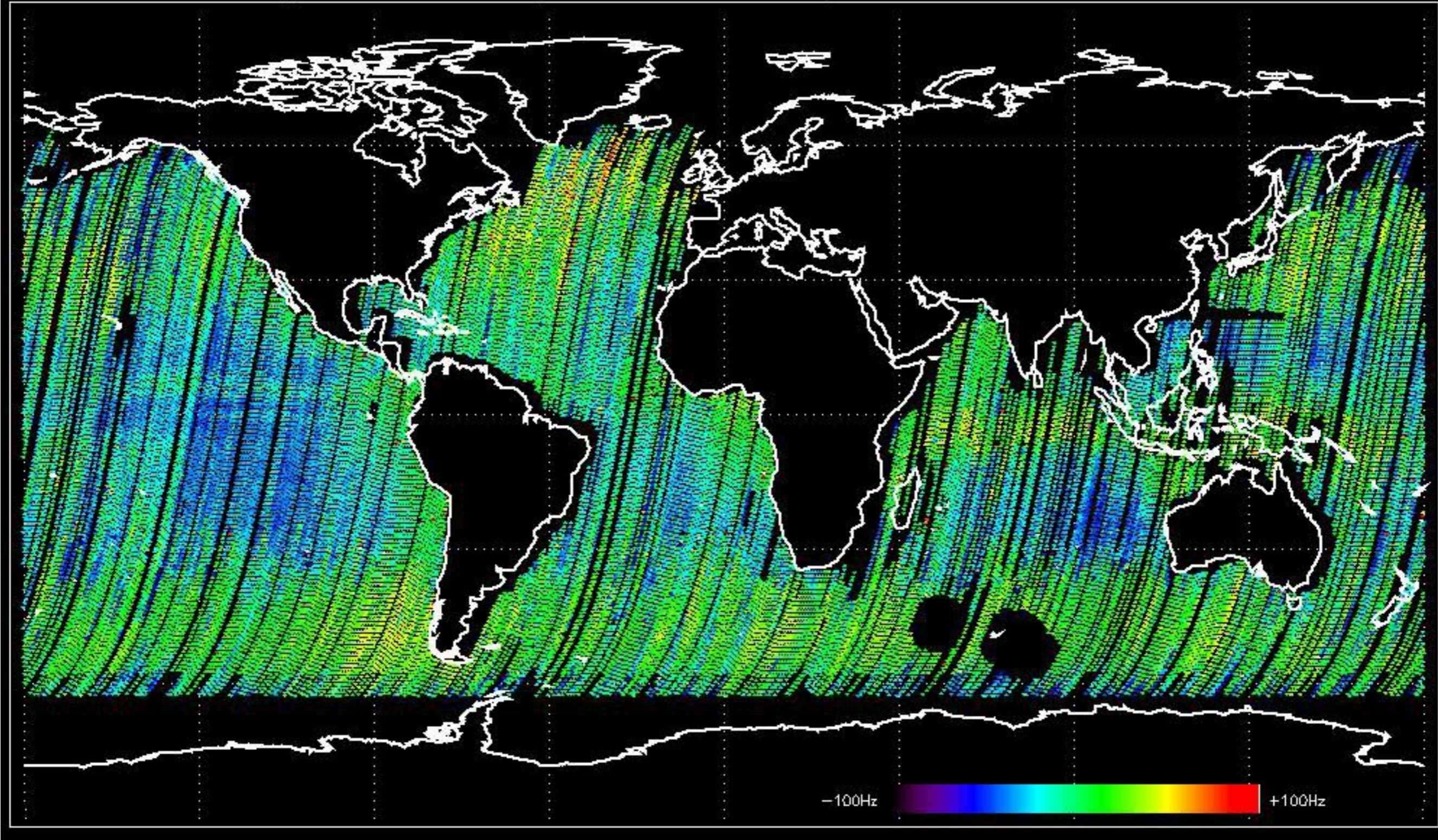
Doppler difference, estimated-predicted 'GM1' 'SS1' descending -error mean of -28.809905 Hz



Doppler difference, estimated-predicted 'WVS' 'IS2' ascending -error mean of -35.313561 Hz

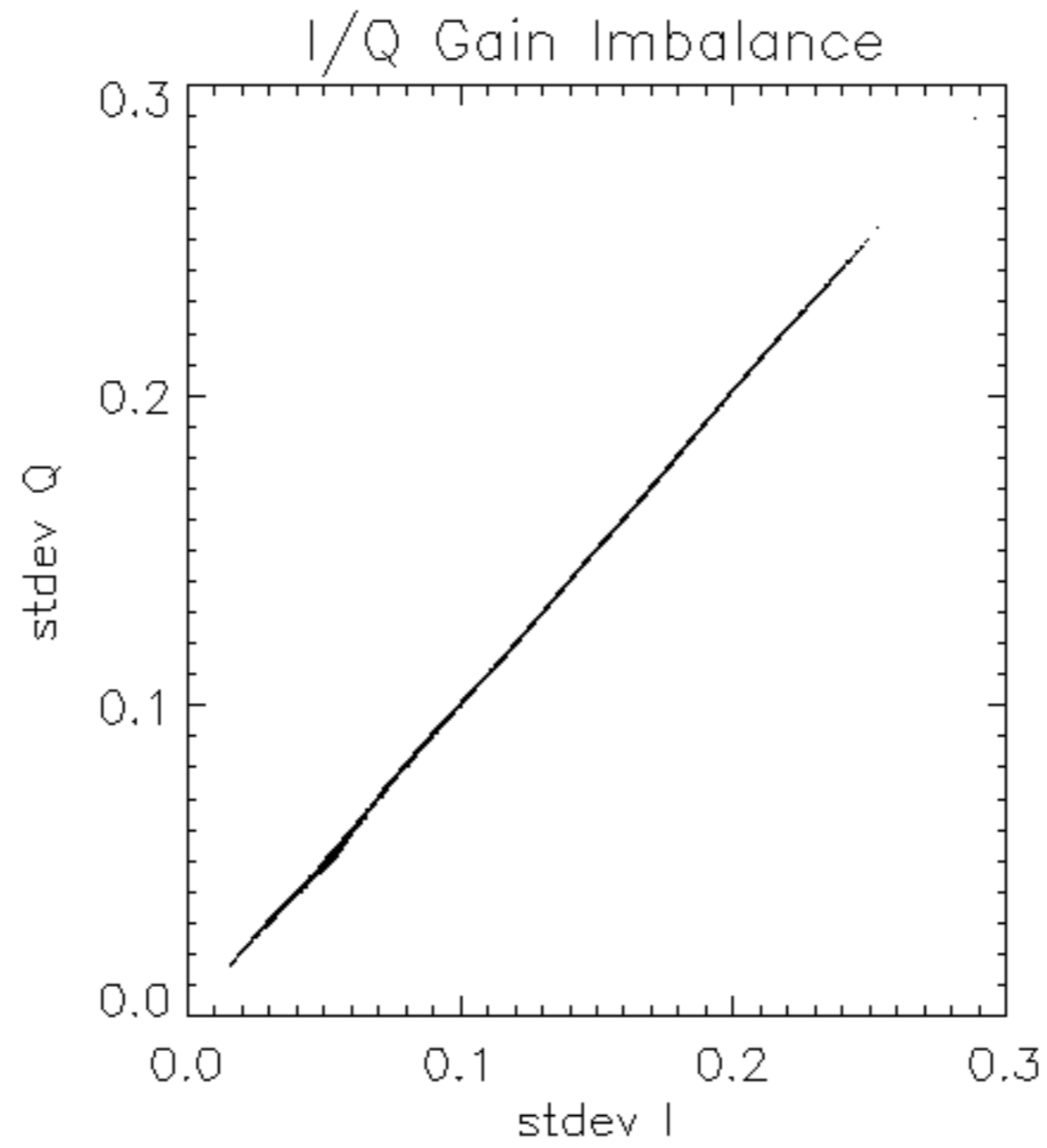


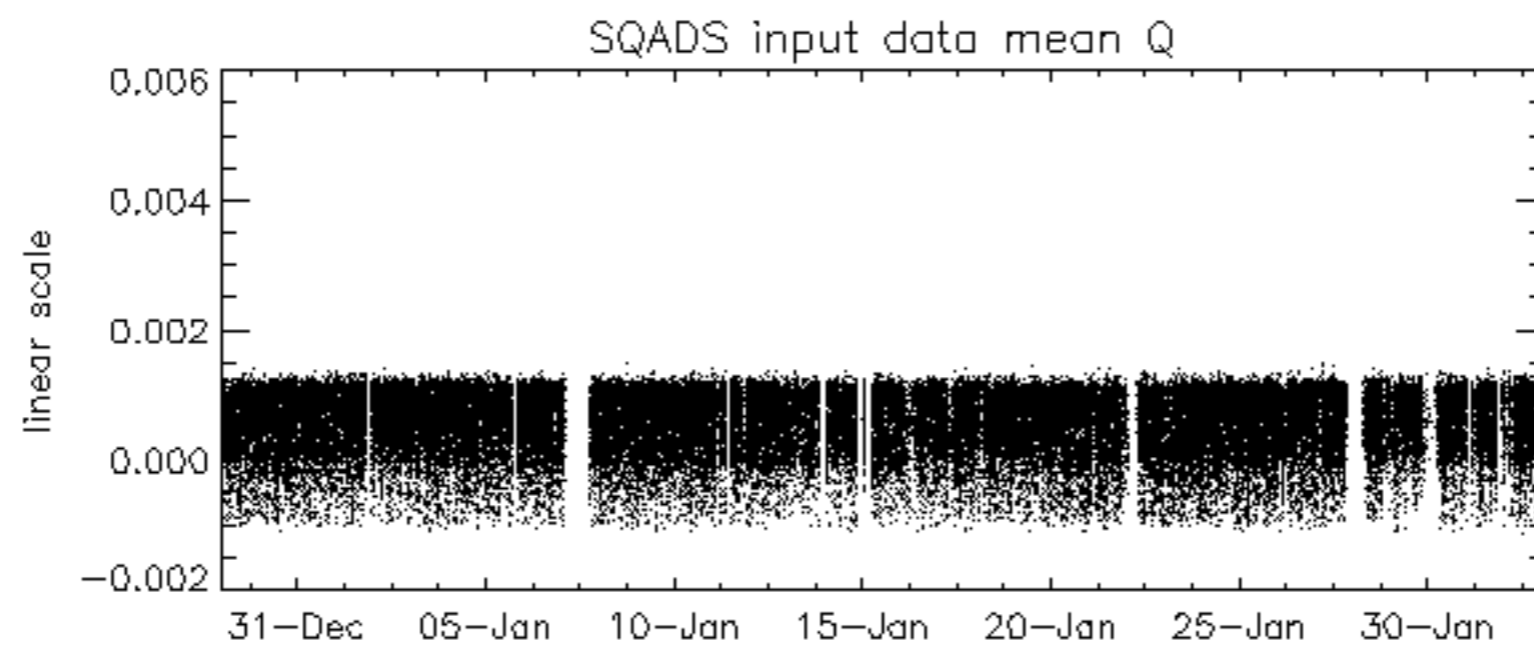
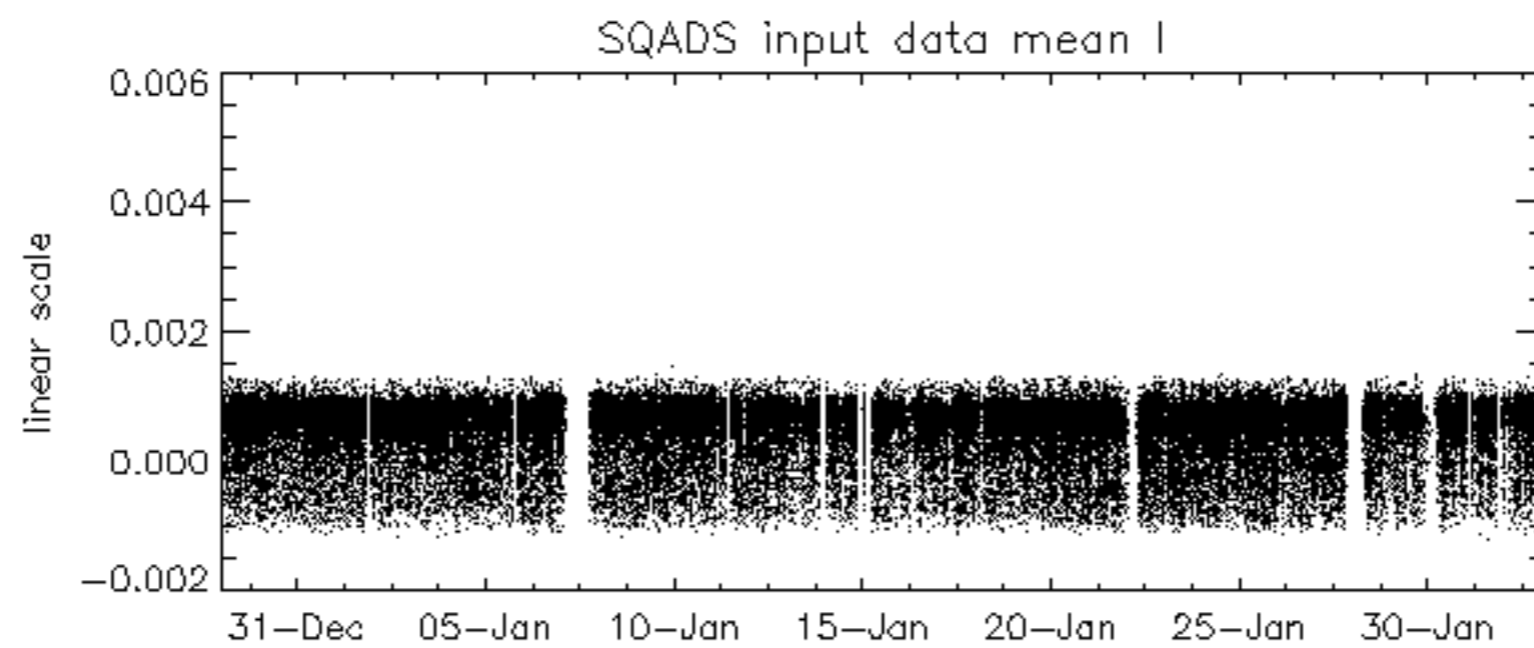
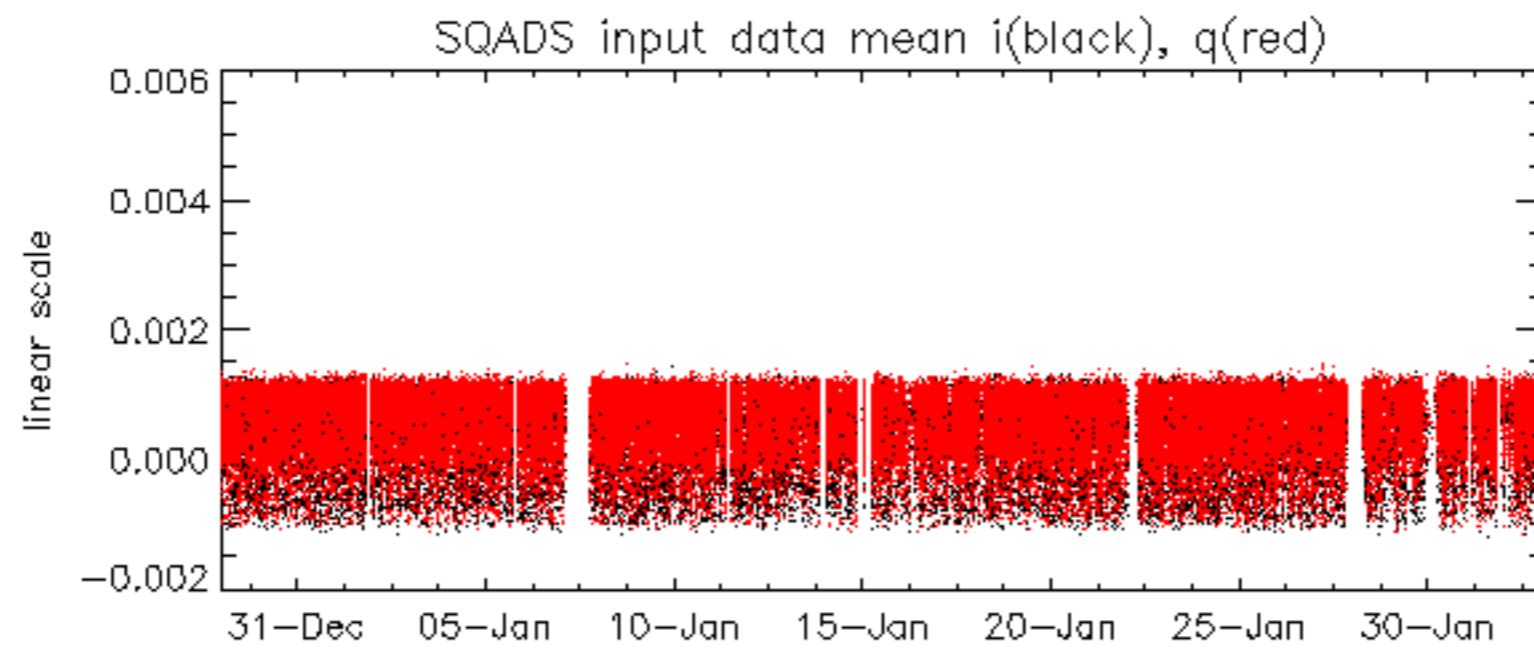
Doppler difference, estimated-predicted 'WVS' 'IS2' descending -error mean of -37.014898 Hz

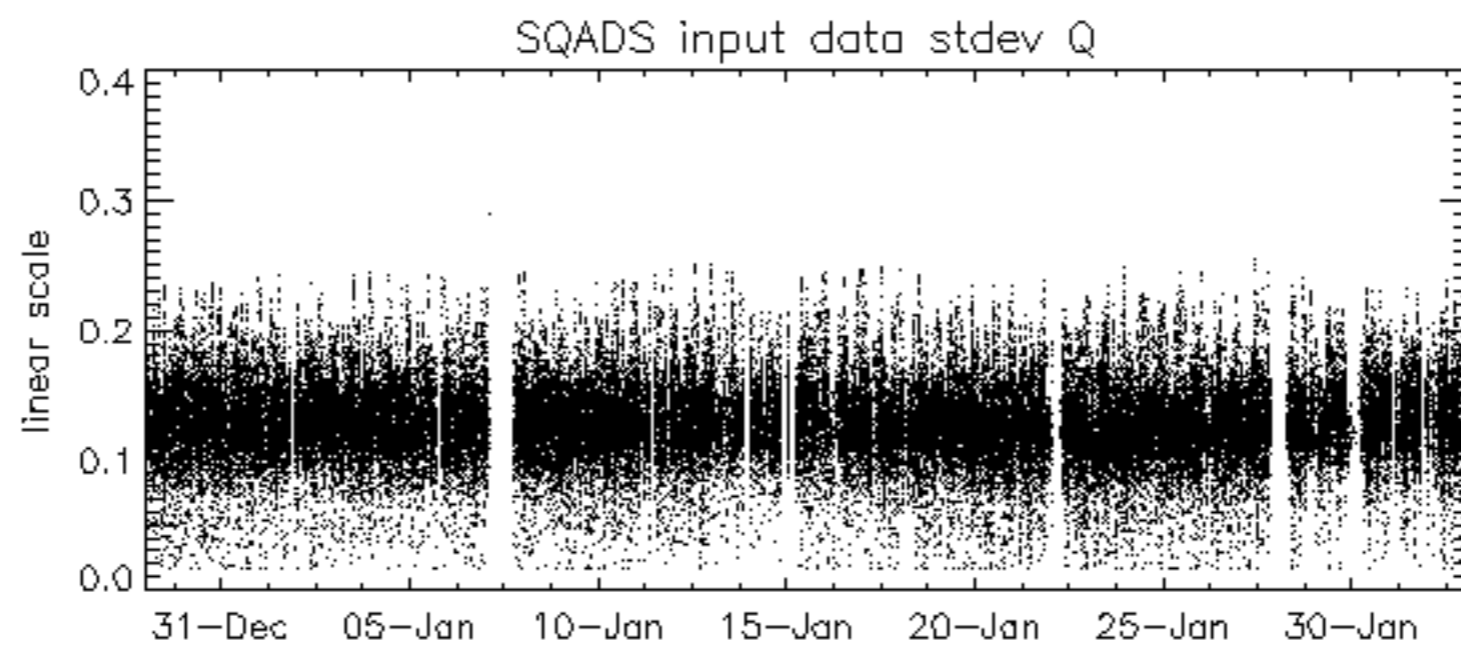
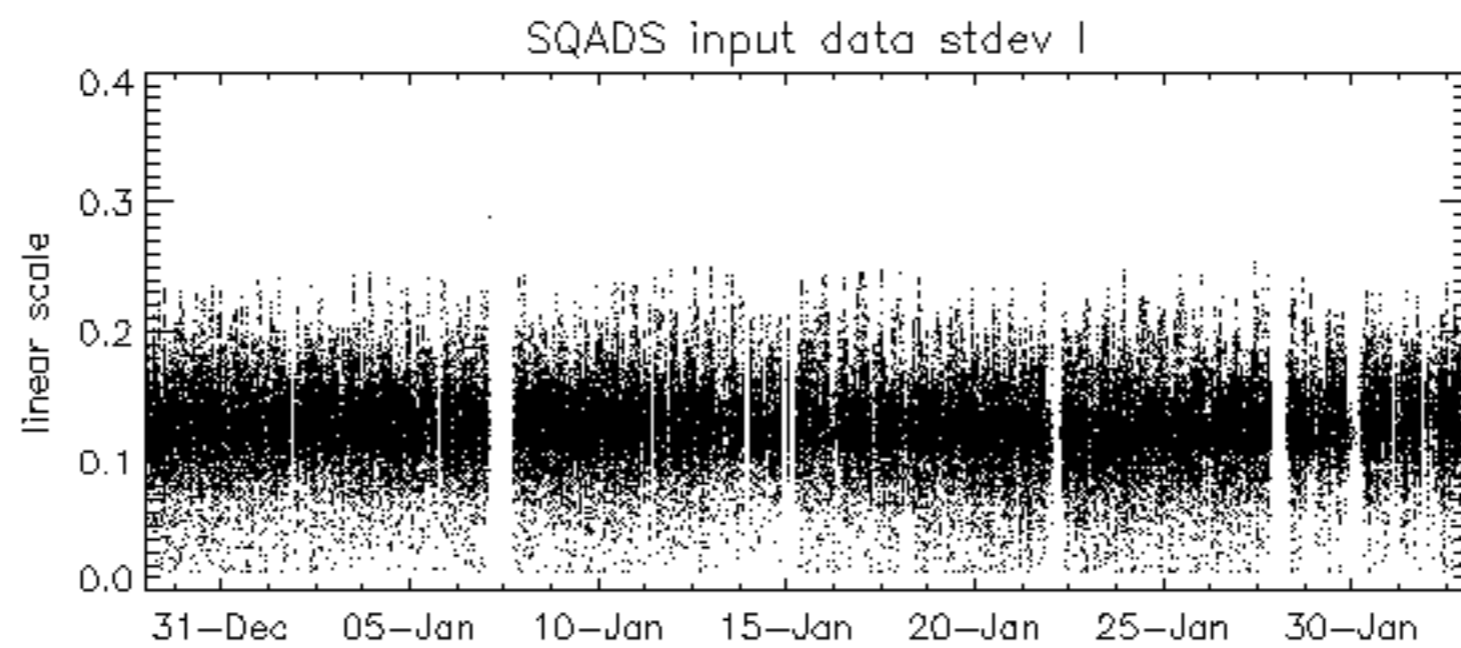
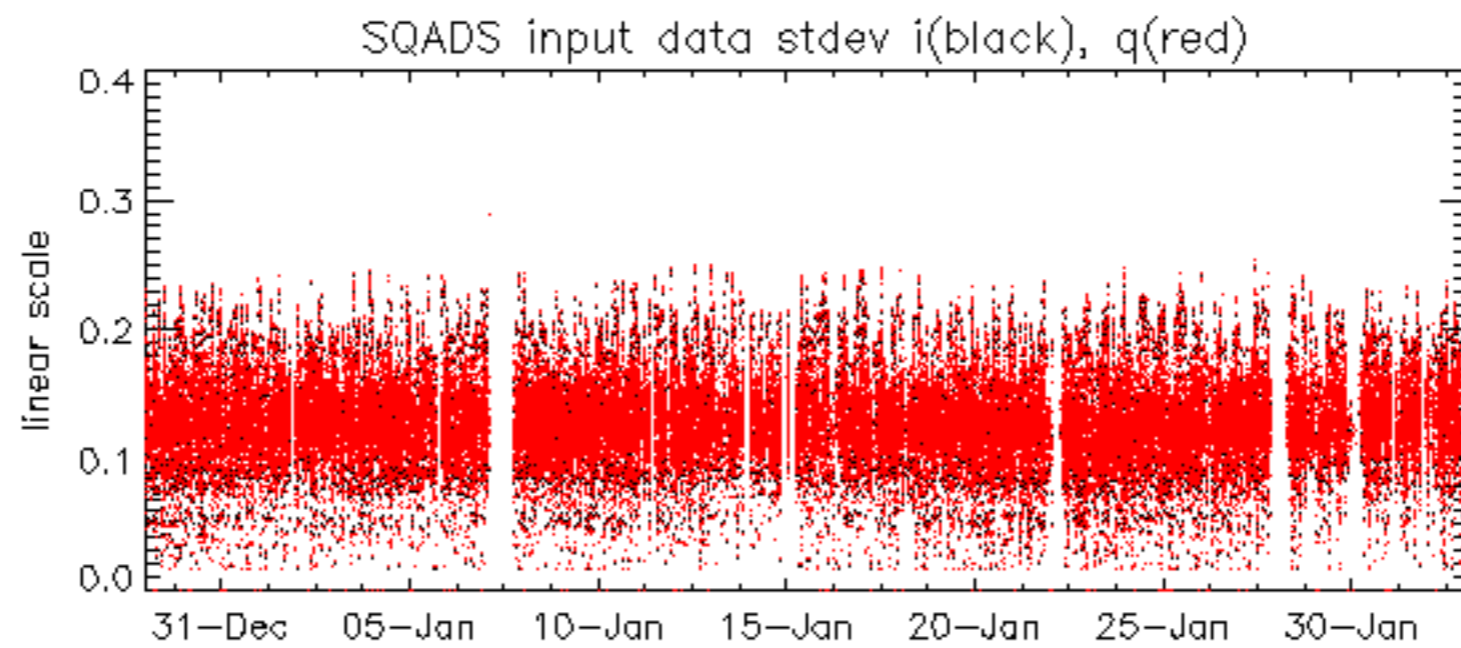


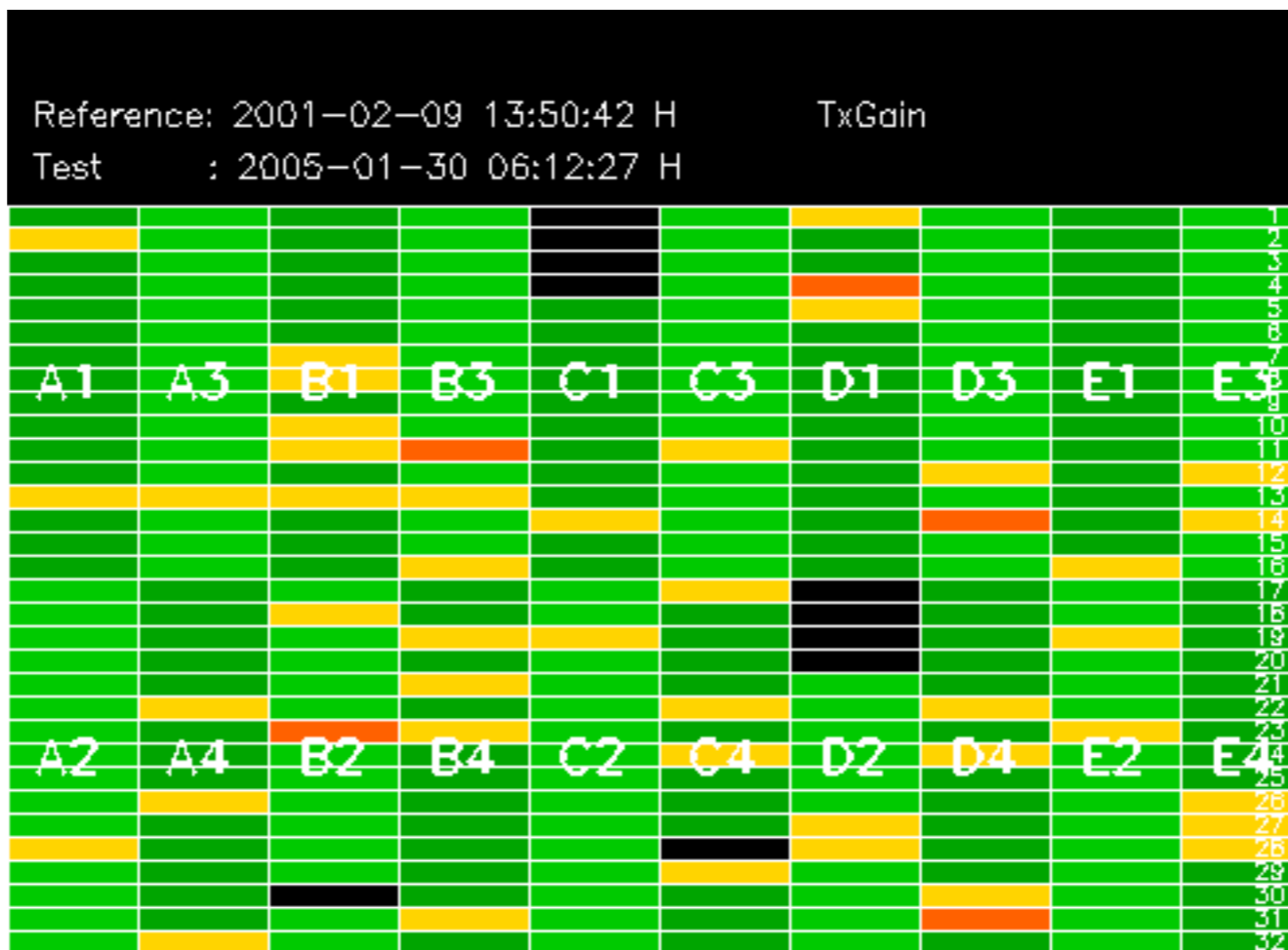
The MS mode provides an internal health check on an individual module basis.
The purpose of this mode is to identify to identify any malfunctioning modules and
to identify modules for which calibration offsets are to be applied.
No anomalies observed on available MS products:

No anomalies observed.





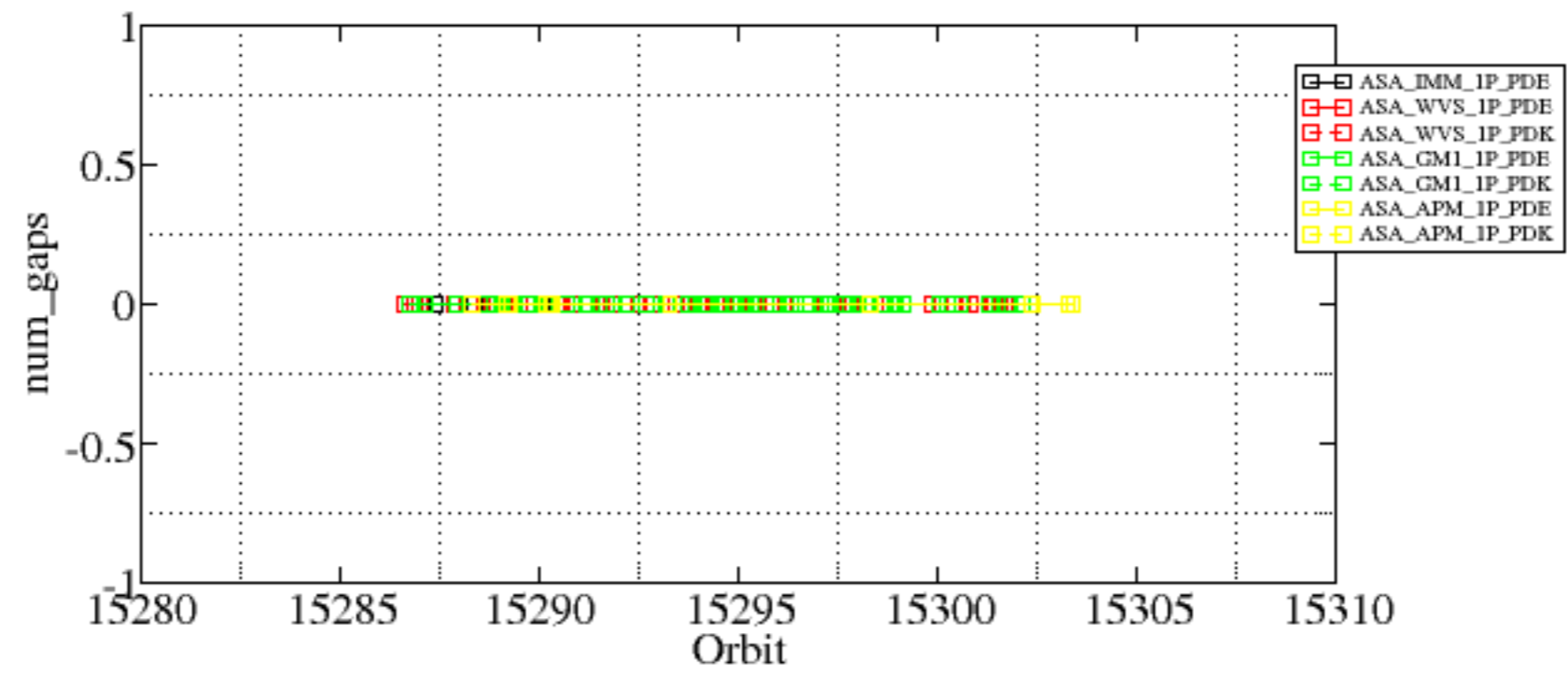


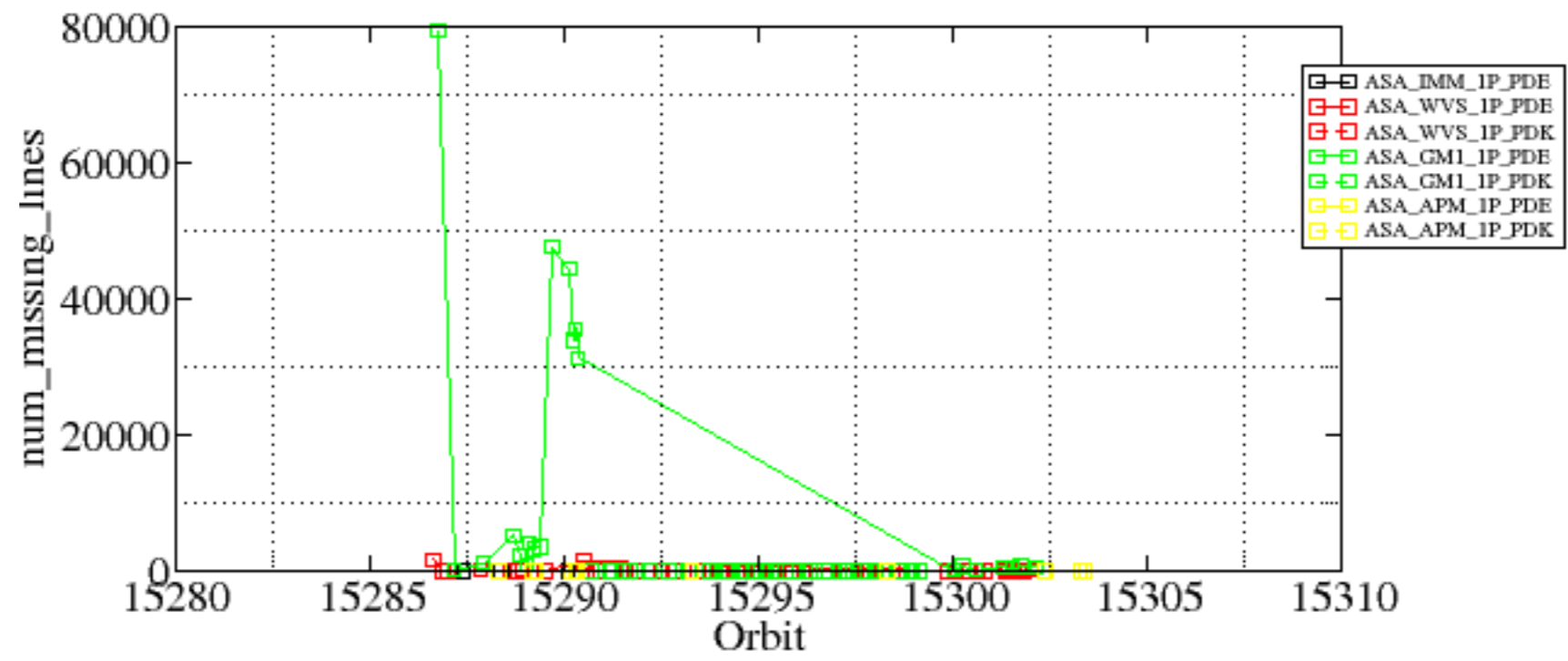


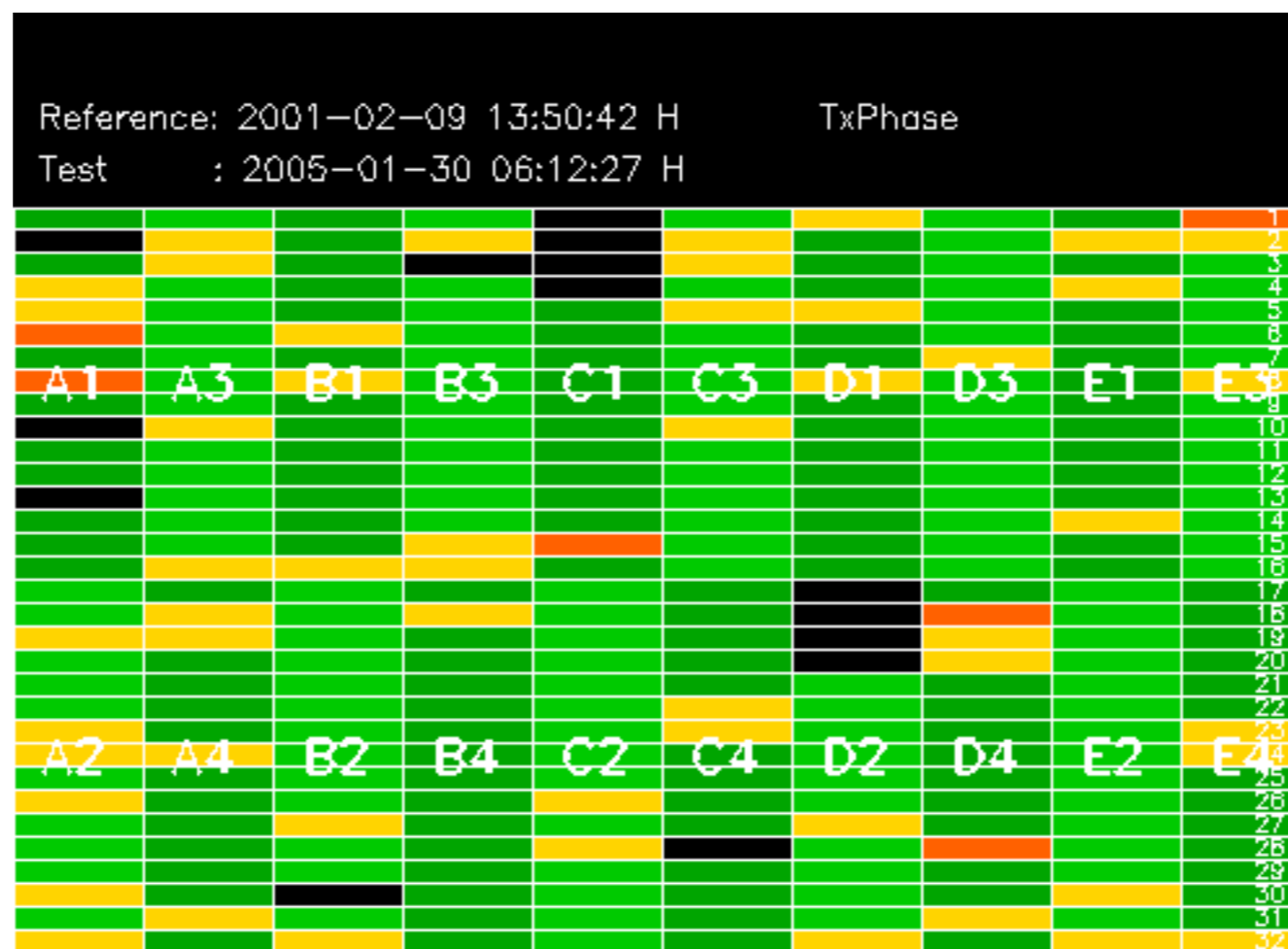
Summary of analysis for the last 3 days 2005020[112]

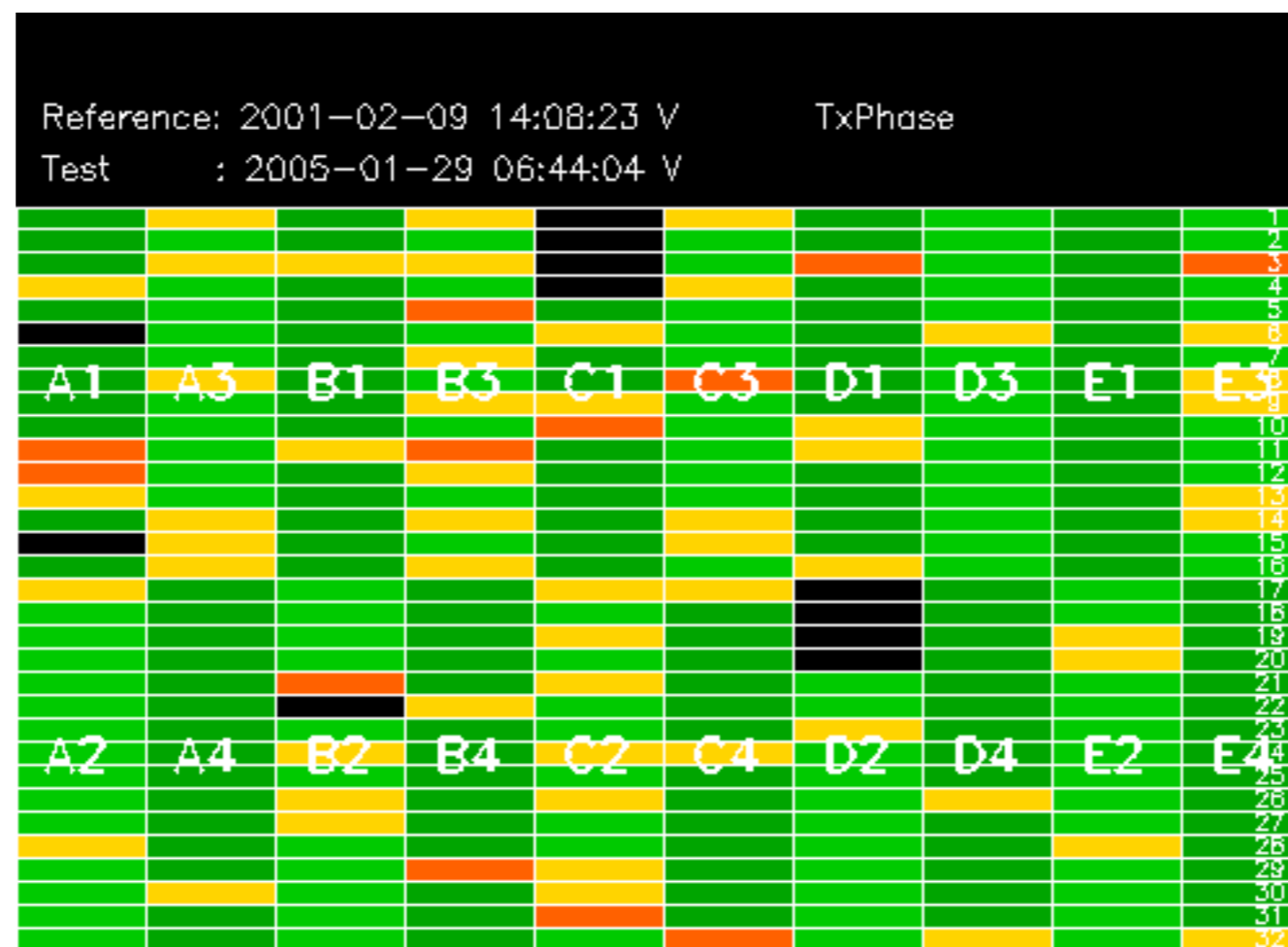
The assumption is taken that the SQUADS num_gaps and num_missing_lines fields are reliable indicators of telemetry problems

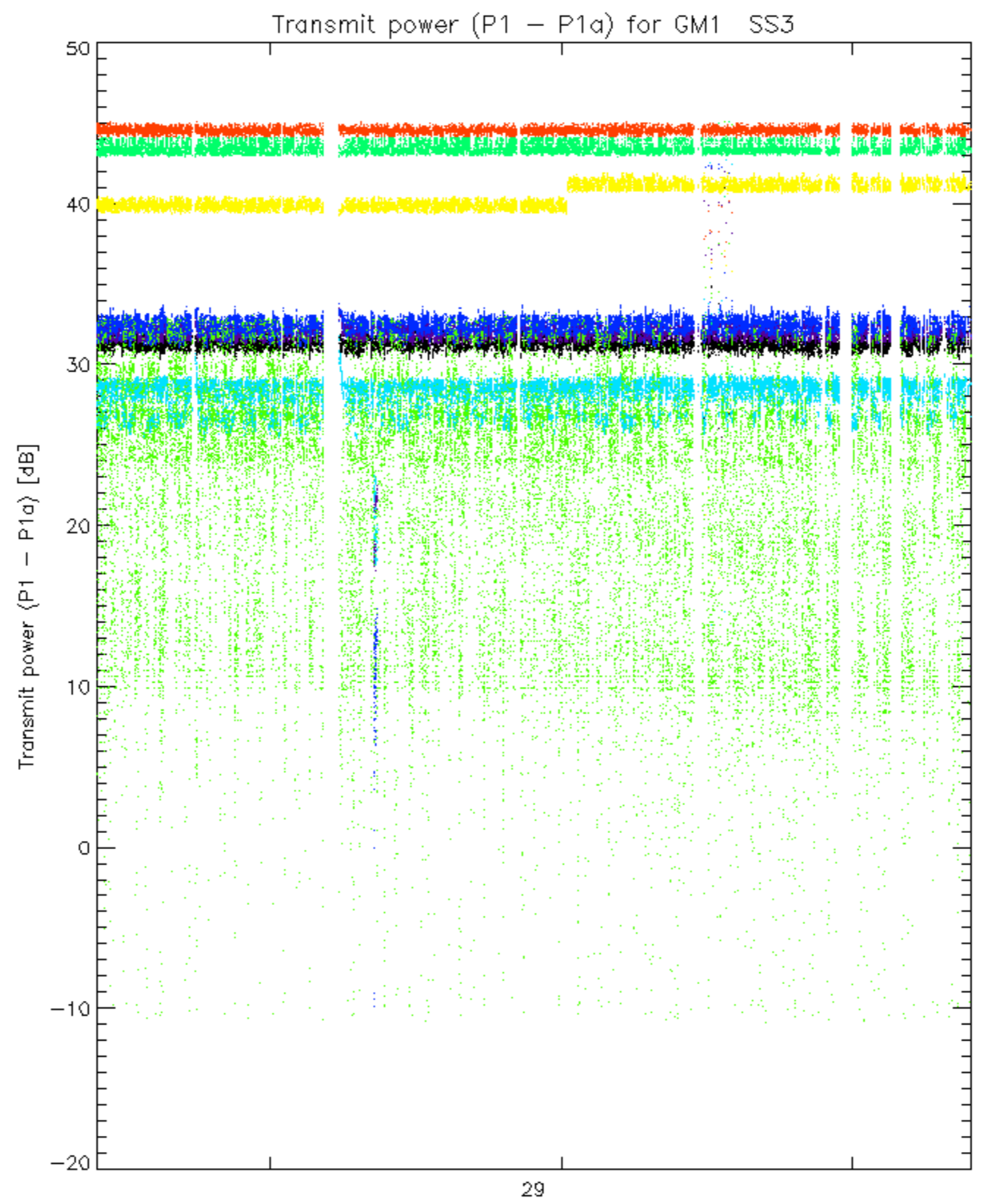
Filename	num_gaps	num_missing_lines
ASA_WVS_1PNPDE20050201_000118_000004202034_00202_15286_6252.N1	0	1688
ASA_WVS_1PNPDE20050201_002745_000004942034_00202_15286_6254.N1	0	24
ASA_WVS_1PNPDE20050201_020521_000003152034_00203_15287_6255.N1	0	152
ASA_WVS_1PNPDE20050201_031941_000003452034_00204_15288_6258.N1	0	40
ASA_WVS_1PNPDE20050201_034327_000000902034_00204_15288_6259.N1	0	48
ASA_WVS_1PNPDE20050201_035054_000008092034_00204_15288_6256.N1	0	88
ASA_WVS_1PNPDE20050201_045059_000006742034_00205_15289_6257.N1	0	56
ASA_WVS_1PNPDE20050201_063233_000006442034_00206_15290_6261.N1	0	1384
ASA_WVS_1PNPDE20050201_223745_000000292034_00216_15300_6280.N1	0	48
ASA_WVS_1PNPDE20050201_230601_000001642034_00216_15300_6276.N1	0	48
ASA_WVS_1PNPDE20050202_004321_000001502034_00217_15301_6285.N1	0	56
ASA_WVS_1PNPDE20050202_005019_000000592034_00217_15301_6286.N1	0	96
ASA_WVS_1PNPDE20050202_005346_000002692034_00217_15301_6284.N1	0	104
ASA_WVS_1PNPDE20050202_010933_000004352034_00217_15301_6282.N1	0	72
ASA_WVS_1PNPDE20050202_013114_000000302034_00217_15301_6283.N1	0	32
ASA_WVS_1PNPDE20050202_013414_000000142034_00217_15301_6287.N1	0	96
ASA_WVS_1PNPDE20050202_015126_000000592034_00218_15302_6288.N1	0	144
ASA_GM1_1PNPDE20050201_001400_000004772034_00202_15286_8289.N1	0	79370
ASA_GM1_1PNPDE20050201_005710_000001322034_00203_15287_8301.N1	0	137
ASA_GM1_1PNPDE20050201_021122_000001142034_00203_15287_8305.N1	0	1208
ASA_GM1_1PNPDE20050201_033015_000007732034_00204_15288_8309.N1	0	5267
ASA_GM1_1PNPDE20050201_034549_000002892034_00204_15288_8316.N1	0	2251
ASA_GM1_1PNPDE20050201_040515_000001382034_00205_15289_8317.N1	0	881
ASA_GM1_1PNPDE20050201_041025_000005862034_00205_15289_8311.N1	0	4025
ASA_GM1_1PNPDE20050201_042148_000004592034_00205_15289_8313.N1	0	3155
ASA_GM1_1PNPDE20050201_043854_000005372034_00205_15289_8312.N1	0	3565
ASA_GM1_1PNPDE20050201_051050_000007732034_00205_15289_8319.N1	0	47639
ASA_GM1_1PNPDE20050201_055510_000003802034_00206_15290_8321.N1	0	44400
ASA_GM1_1PNPDE20050201_060411_000002952034_00206_15290_8325.N1	0	33954
ASA_GM1_1PNPDE20050201_061057_000002952034_00206_15290_8324.N1	0	35579
ASA_GM1_1PNPDE20050201_061702_000002652034_00206_15290_8327.N1	0	31271
ASA_GM1_1PNPDE20050201_222937_000001142034_00216_15300_8345.N1	0	174
ASA_GM1_1PNPDE20050201_225230_000002172034_00216_15300_8350.N1	0	660
ASA_GM1_1PNPDE20050201_232818_000001022034_00216_15300_8351.N1	0	167
ASA_GM1_1PNPDE20050202_004109_000001142034_00217_15301_8354.N1	0	591
ASA_GM1_1PNPDE20050202_010331_000001022034_00217_15301_8356.N1	0	498
ASA_GM1_1PNPDE20050202_012243_000001382034_00217_15301_8359.N1	0	744
ASA_GM1_1PNPDE20050202_020406_000009242034_00218_15302_8362.N1	0	572



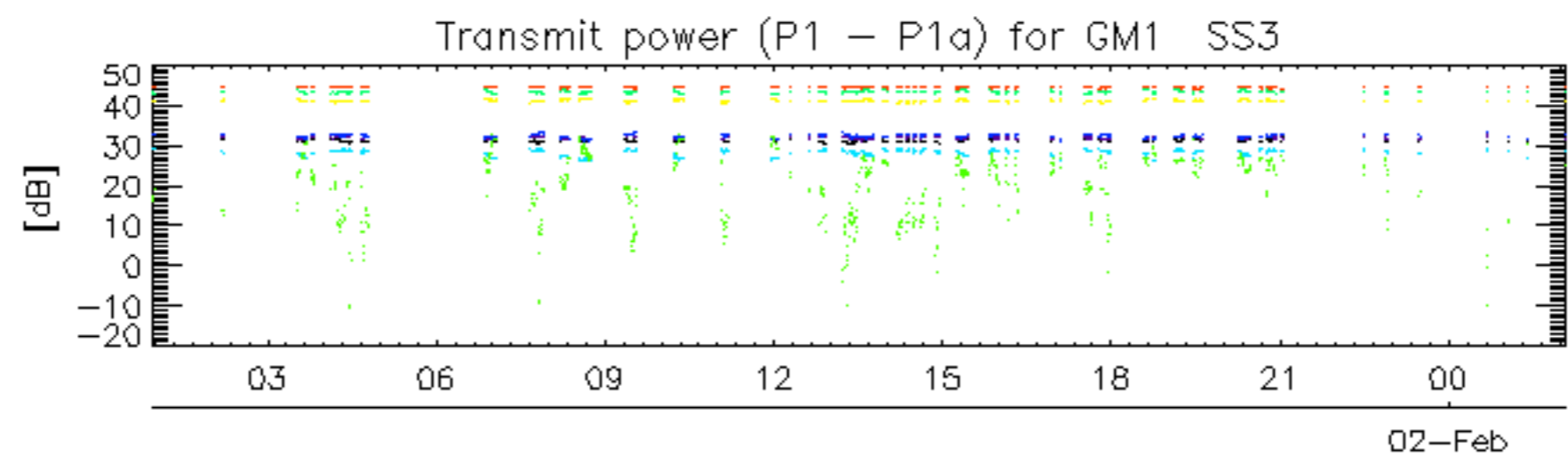




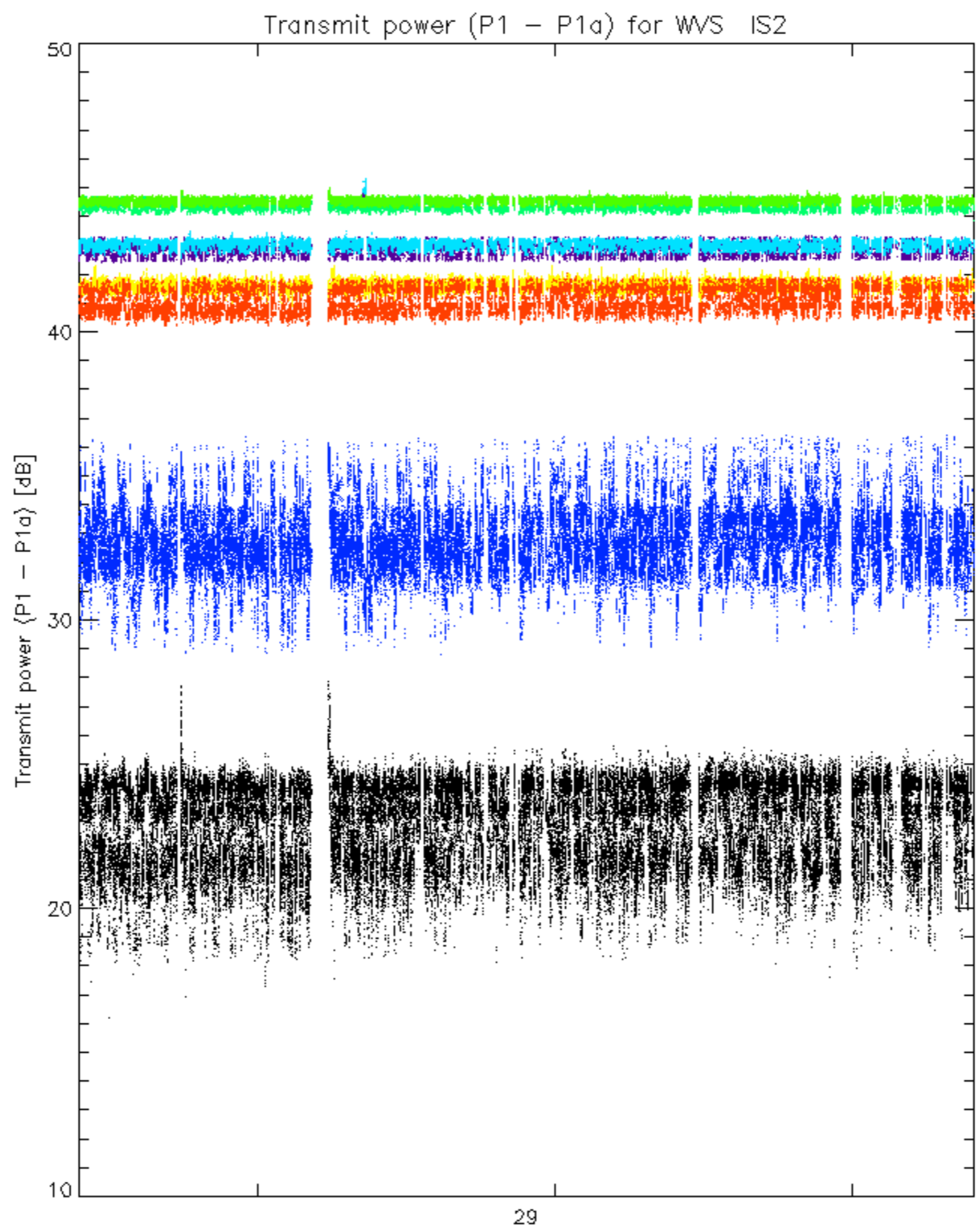




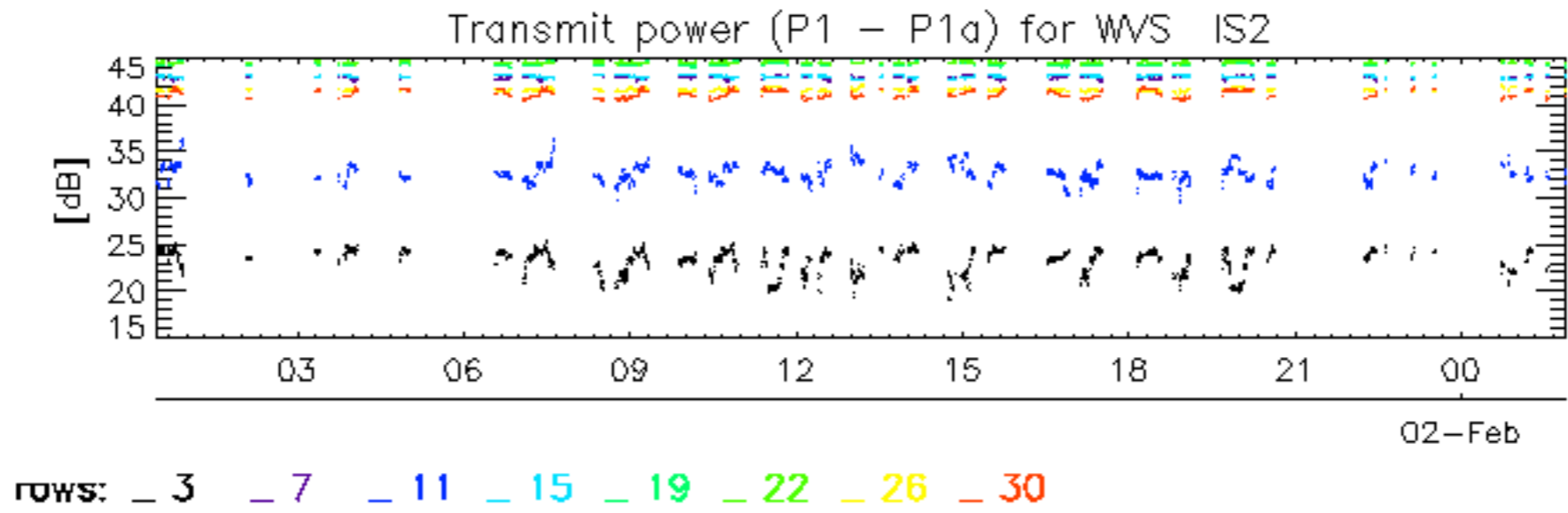
rows: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 26 _ 30



rows: **3** **7** **11** **15** **19** **22** **26** **30**



rows: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 26 _ 30



No unavailabilities during the reported period.