

PRELIMINARY REPORT OF 040819

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

last update on Thu Aug 19 13:06:56 GMT 2004

1. [Introduction](#)
2. [Summary](#)
 - [Instrument Unavailability](#)
 - [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. [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 - Browse Visual Inspection

2.3 - 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	20040818 073843
H	20040817 081020

MSM in V/V polarisation

Pre-launch Reference	DDS-B (2003-06-12) reference
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

MSM in H/H polarisation

Pre-launch Reference	DDS-B (2003-06-12) reference
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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)
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P1 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P1	-3.474225	0.051702	0.068543
7	P1	-3.307388	0.057117	0.139121
11	P1	-4.645694	0.113093	-0.064907
15	P1	-5.750656	0.122103	-0.058092
19	P1	-3.457387	0.005182	-0.002741
22	P1	-4.553298	0.011010	0.059259
24	P1	-4.959114	0.019703	0.012417
30	P1	-6.919772	0.024438	-0.082674

3	P1	-15.904637	1.590962	1.723569
7	P1	-14.025250	0.167384	-0.242296
11	P1	-20.101070	0.405161	-0.303243
15	P1	-11.793675	0.165984	-0.061561
19	P1	-13.872977	0.034502	-0.025619
22	P1	-16.261301	0.343088	0.235243
24	P1	-14.573461	0.288686	0.198936
30	P1	-17.732901	0.434269	-0.286028

P2 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P2	-22.309029	0.079625	0.047689
7	P2	-22.652697	0.127156	0.148683
11	P2	-15.382344	0.159699	0.138547
15	P2	-7.079310	0.092853	0.104654
19	P2	-9.560335	0.179746	0.097266
22	P2	-17.376205	0.112130	0.137889
24	P2	-20.749086	0.085030	0.005897
30	P2	-19.298656	0.079644	0.143892

P3 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P3	-8.141537	0.002360	0.013161
7	P3	-8.141536	0.002359	0.013117
11	P3	-8.141541	0.002360	0.013158
15	P3	-8.141544	0.002361	0.013198
19	P3	-8.141539	0.002360	0.013150
22	P3	-8.141529	0.002359	0.013098
24	P3	-8.141525	0.002359	0.013072
30	P3	-8.141552	0.002362	0.011747

4.2.2 - Evolution for GM1

Evolution of cal pulses for GM1	
<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>	

P1a Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
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P1 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P1	-2.697615	0.272528	0.592541
7	P1	-2.953589	0.221894	0.399828
11	P1	-3.867245	0.170378	-0.081053
15	P1	-3.525494	0.139592	-0.057536
19	P1	-3.479292	0.014573	0.005284
22	P1	-5.665013	0.044034	-0.088658
24	P1	-3.869178	0.016041	-0.102183
30	P1	-6.181206	0.067354	0.065699
3	P1	-10.325274	1.057932	1.234884
7	P1	-10.067457	0.158806	0.220705
11	P1	-12.085539	0.117213	-0.203044
15	P1	-11.622377	0.110633	-0.148879
19	P1	-15.627773	0.051060	0.034833
22	P1	-23.339815	1.170850	-0.108197
24	P1	-17.777559	0.224372	-0.369193
30	P1	-20.342724	1.196687	-0.348658

P2 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
3	P2	-17.980721	0.058361	0.063818
7	P2	-22.786564	0.052813	0.129428
11	P2	-11.040565	0.073674	0.180582
15	P2	-4.955295	0.039854	0.037501
19	P2	-6.772094	0.058630	0.076687
22	P2	-7.463943	0.048206	0.075115
24	P2	-11.040552	0.053201	0.028584
30	P2	-22.240307	0.047325	0.140996

P3 Cyclic statistics

row	pulse	mean (dB)	stdev (dB)	slope(dB/cycle)
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3	P3	-7.987234	0.003708	0.004379
7	P3	-7.987239	0.003714	0.004865
11	P3	-7.987297	0.003707	0.004188
15	P3	-7.987183	0.003711	0.004538
19	P3	-7.987250	0.003716	0.004438
22	P3	-7.987186	0.003706	0.004828
24	P3	-7.987226	0.003723	0.004807
30	P3	-7.987226	0.003709	0.004504

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	0.000494297
	stdev	2.13776e-07
MEAN Q	mean	0.000540193
	stdev	2.43137e-07



5.2 - Input stdev I/Q

channel	stat	DSS-B
STDEV I	mean	0.129311
	stdev	0.00102094

STDEV Q	mean	0.129553
	stdev	0.00103302



5.3 - Gain imbalance I/Q



6 - Doppler Analysis

Preliminary report. The data is not yet controled

6.1 - Unbiased Doppler Error for WVS

Evolution of unbiased Doppler error (Real - Expected)	
	Ascending
	Descending

6.2 - Absolute Doppler for WVS

Evolution of Absolute Doppler	
	Ascending
	Descending

6.3 - Doppler evolution versus ANX for WVS

Evolution Doppler error versus ANX

6.4 - Unbiased Doppler Error for GM1

Evolution of unbiased Doppler error (Real - Expected)
<input type="checkbox"/>
Ascending
<input checked="" type="checkbox"/>
Descending

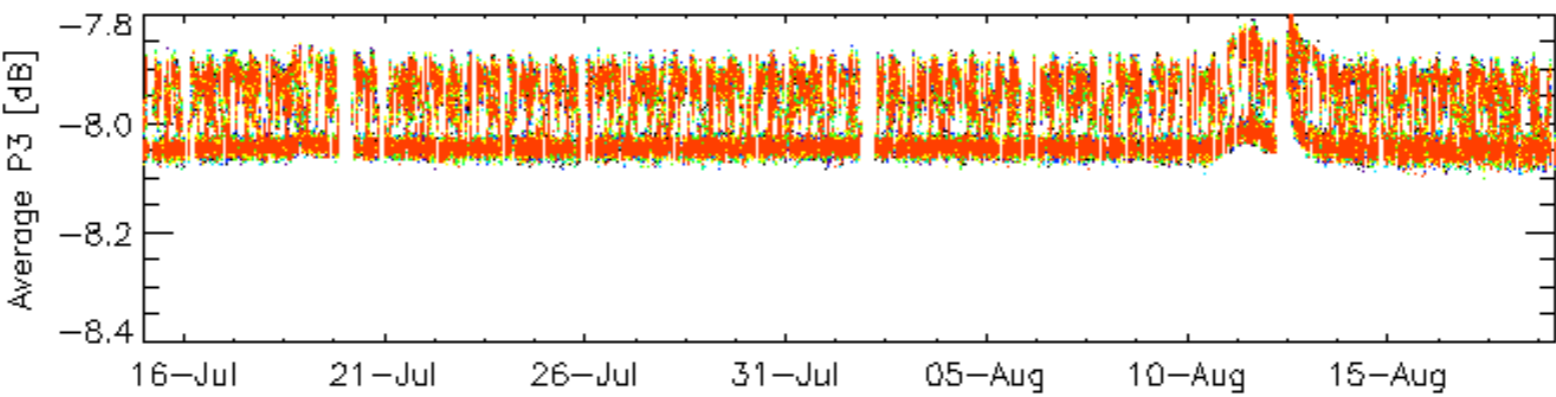
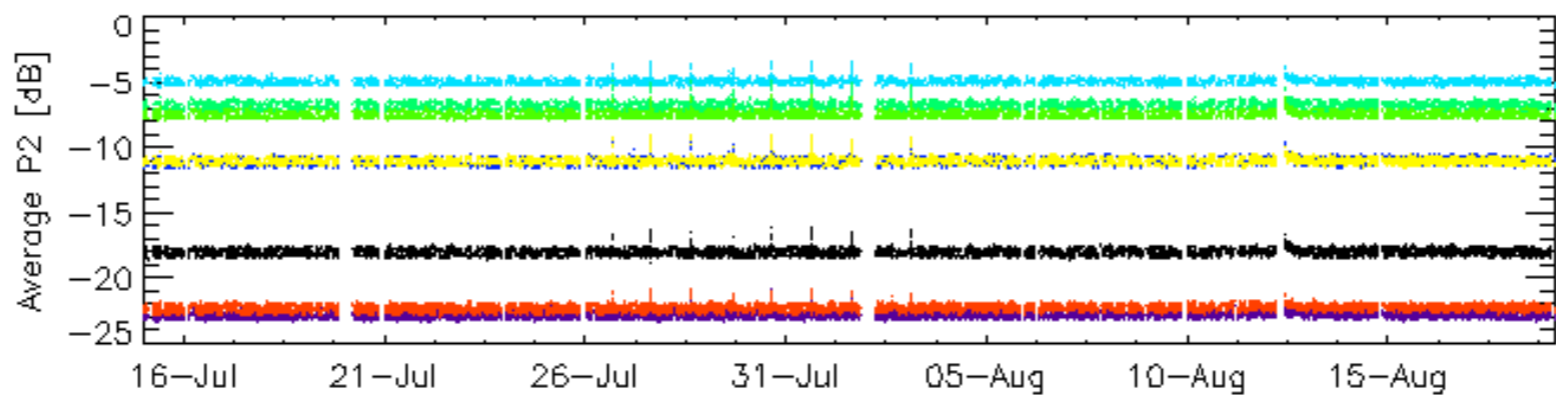
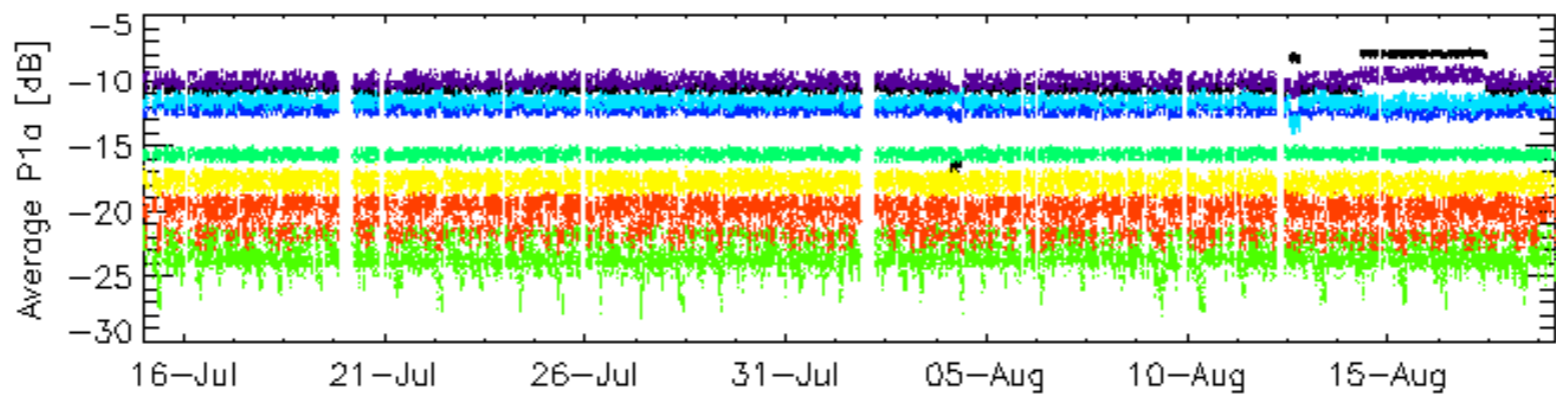
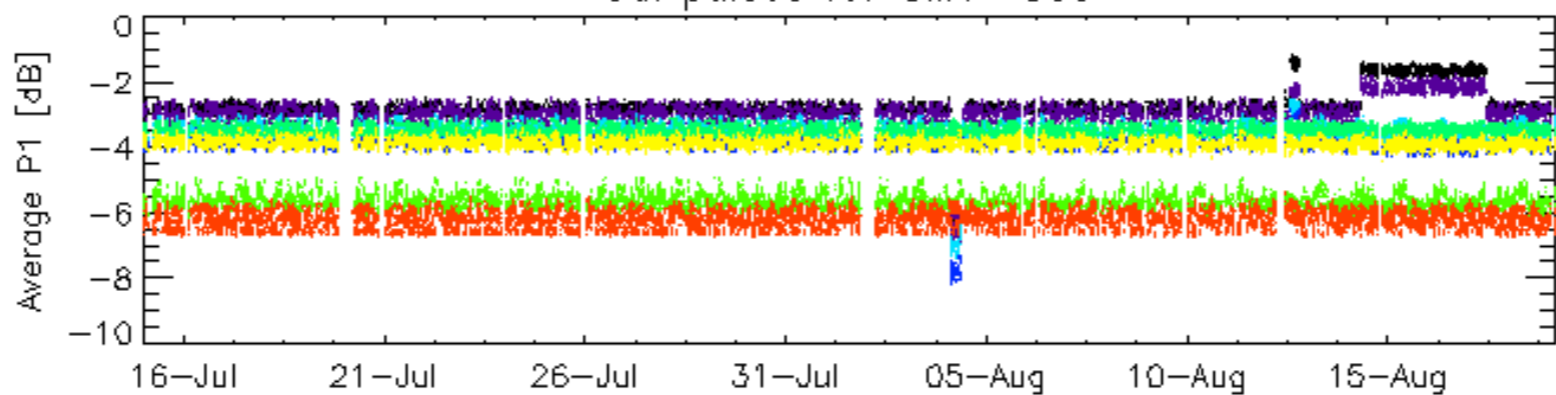
6.5 - Absolute Doppler for GM1

Evolution of Absolute Doppler
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Ascending
<input checked="" type="checkbox"/>
Descending

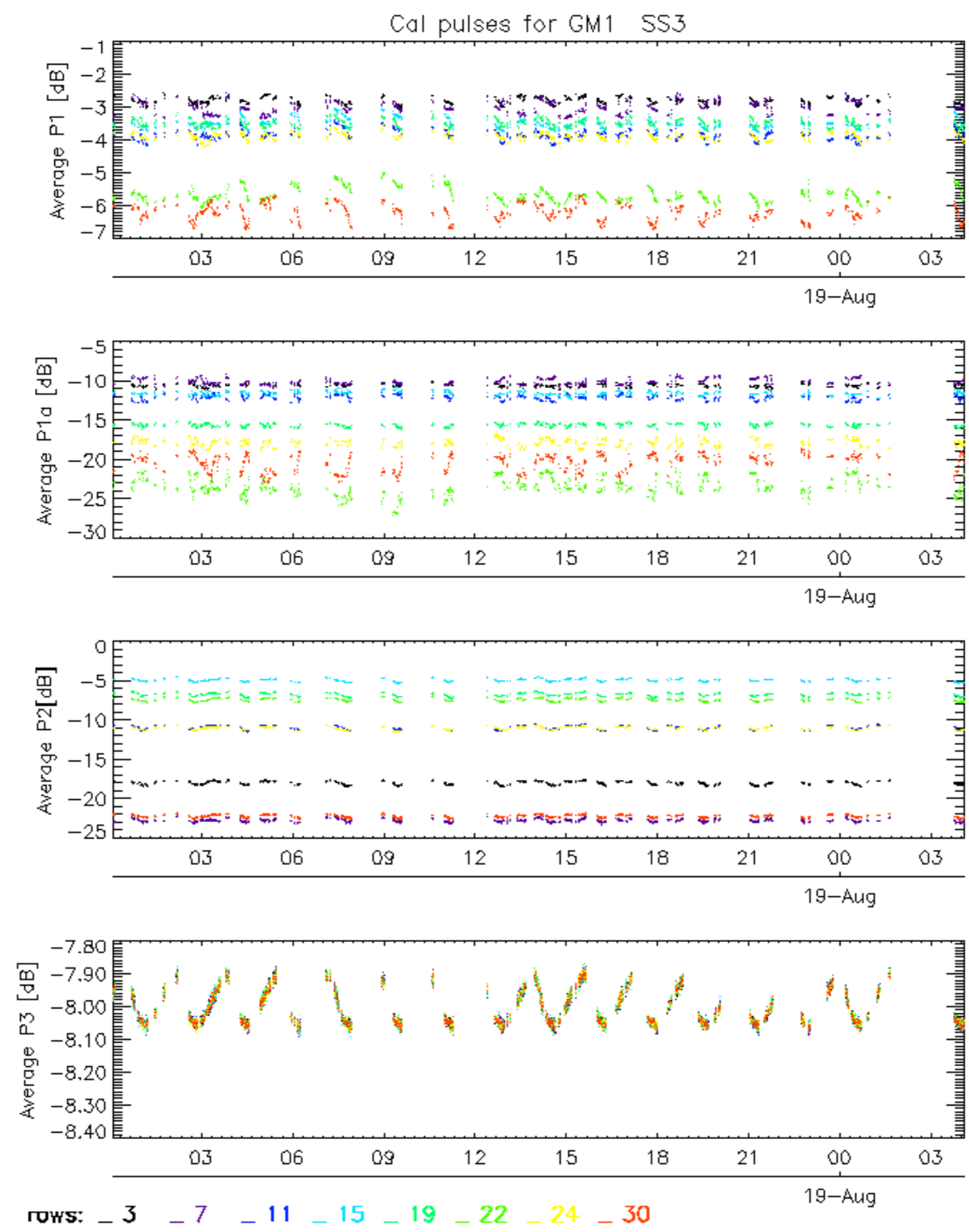
6.6 - Doppler evolution versus ANX for GM1

Evolution Doppler error versus ANX
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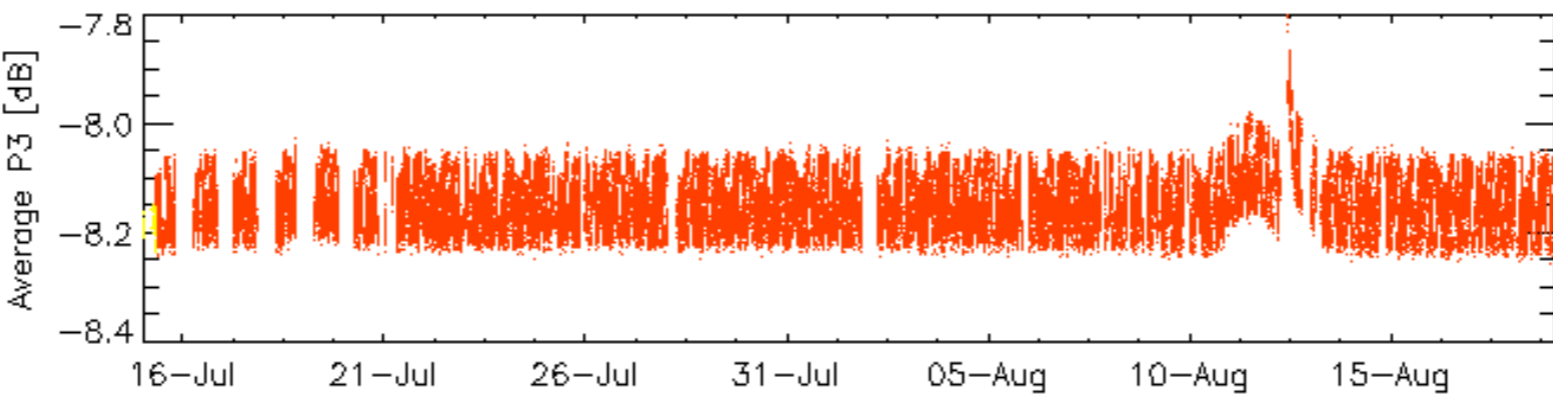
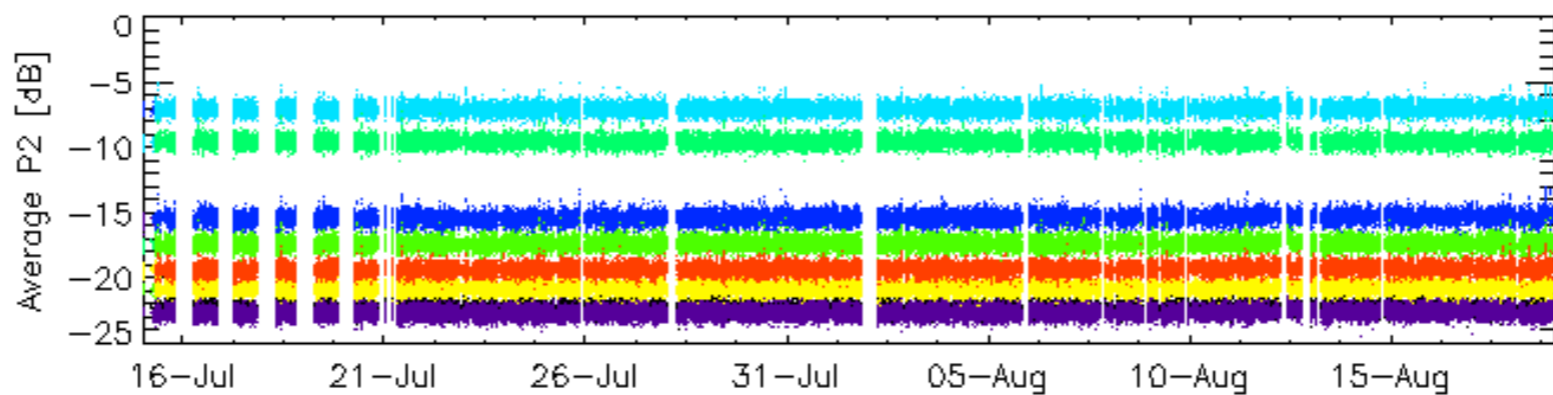
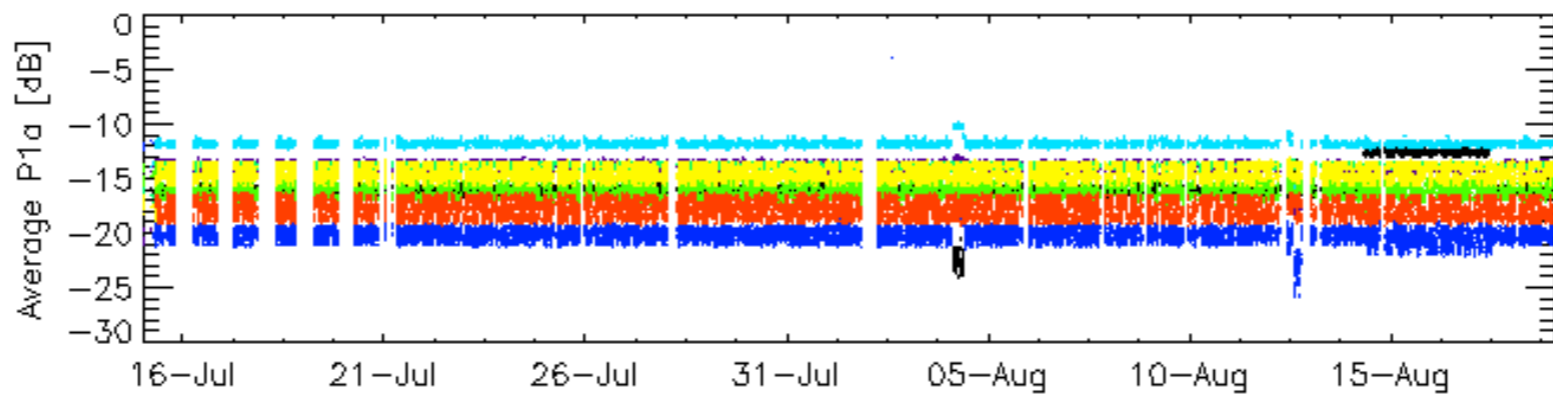
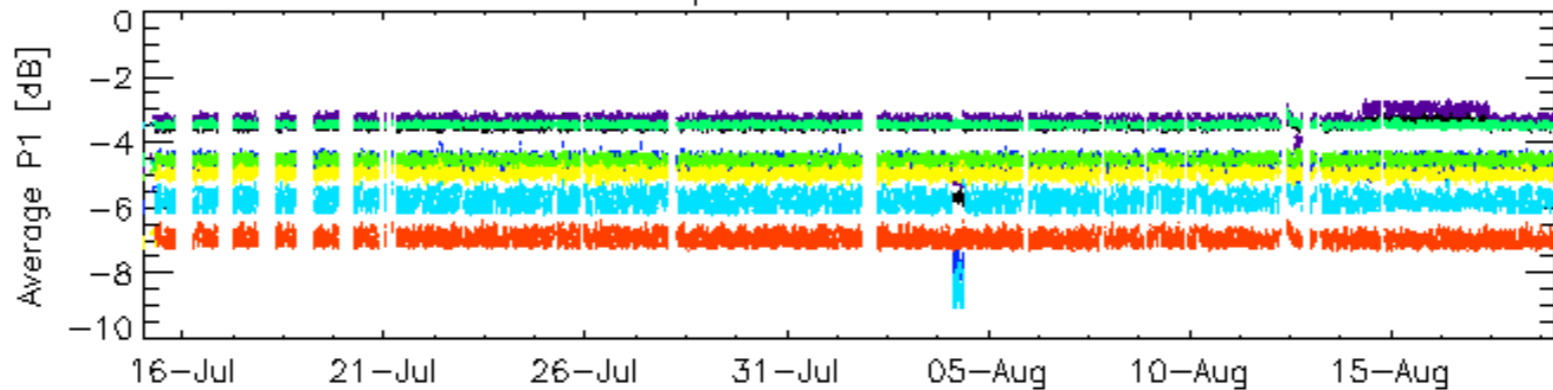
Cal pulses for GM1 SS3



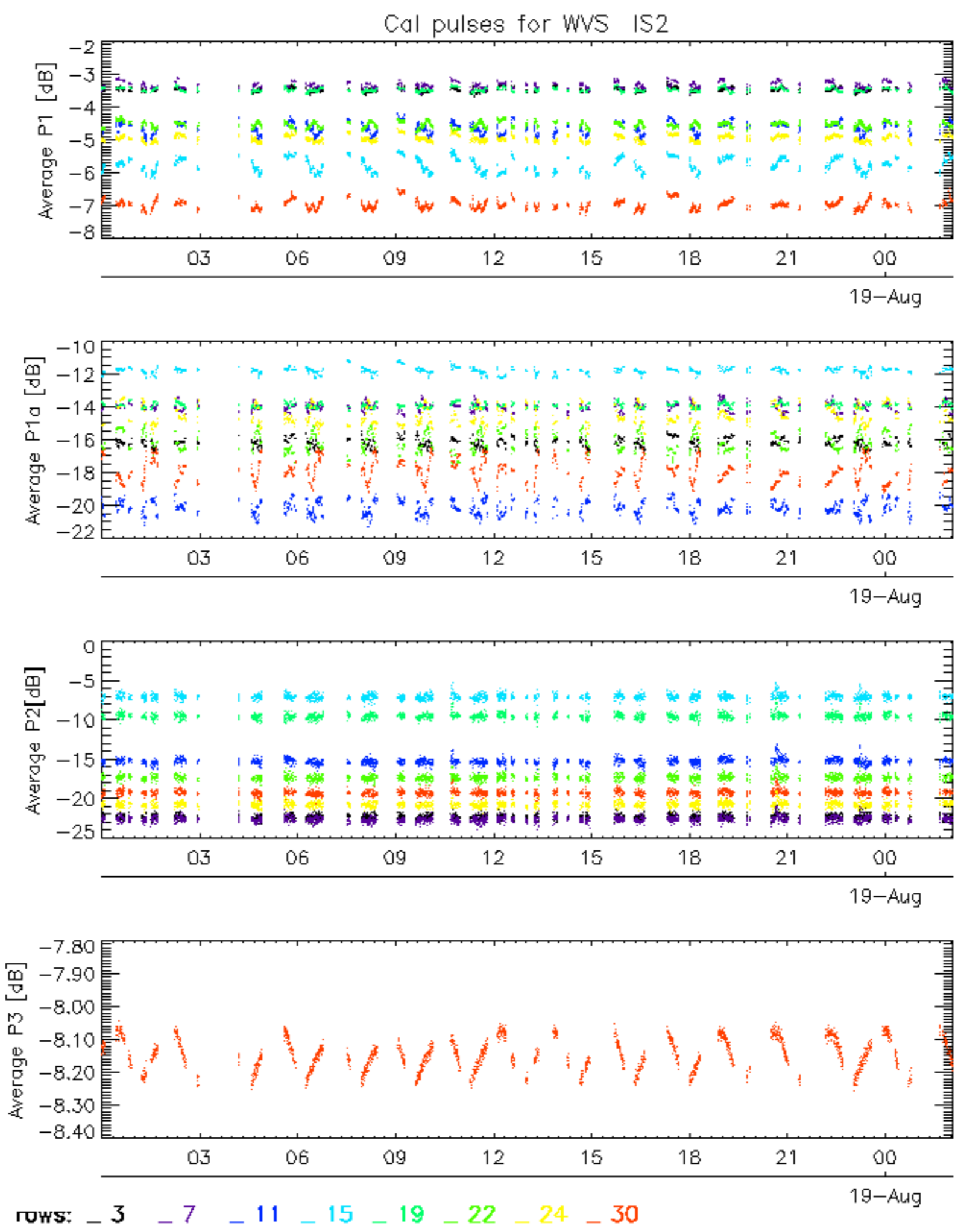
ROWS: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 24 _ 30



Cal pulses for WVS IS2

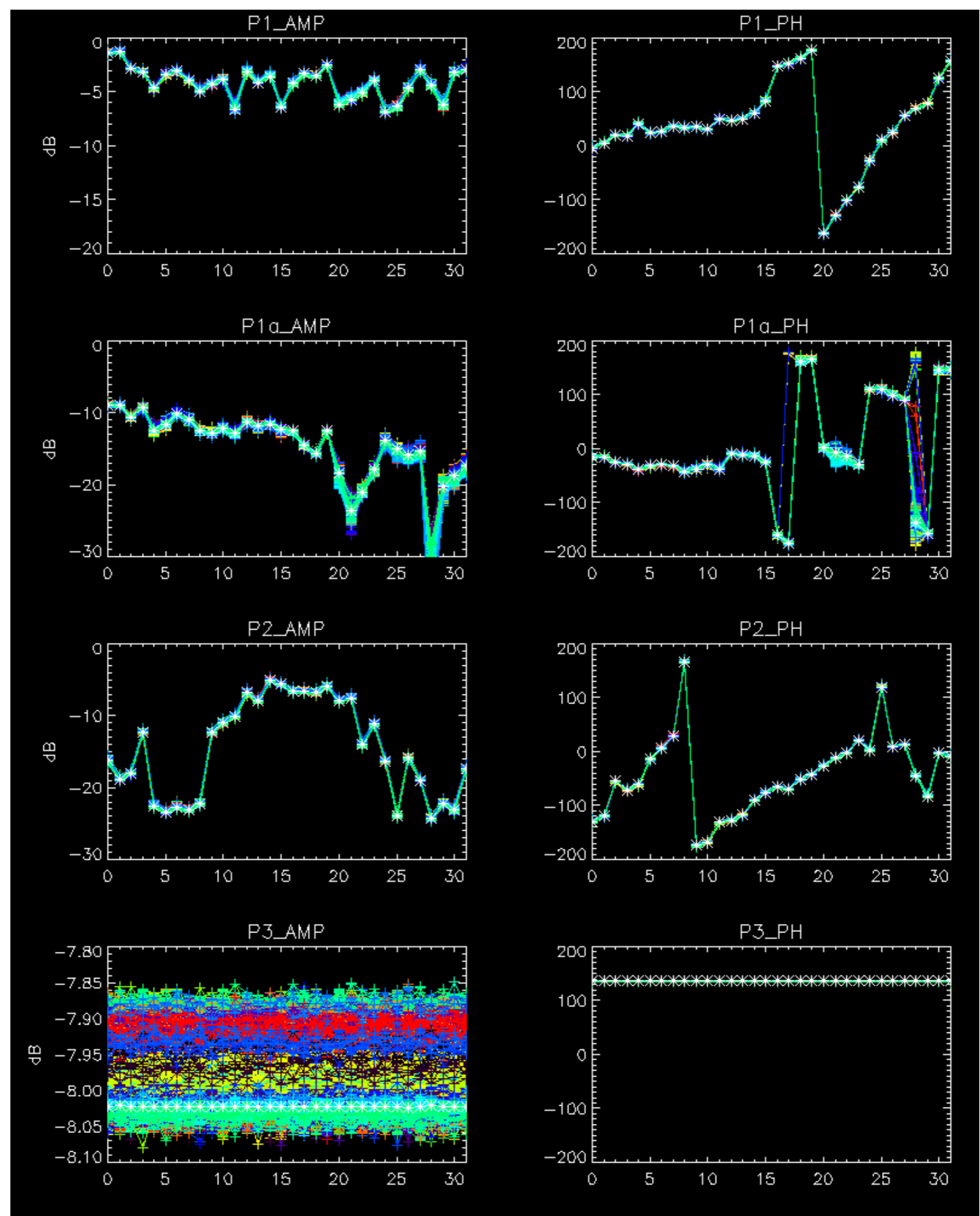


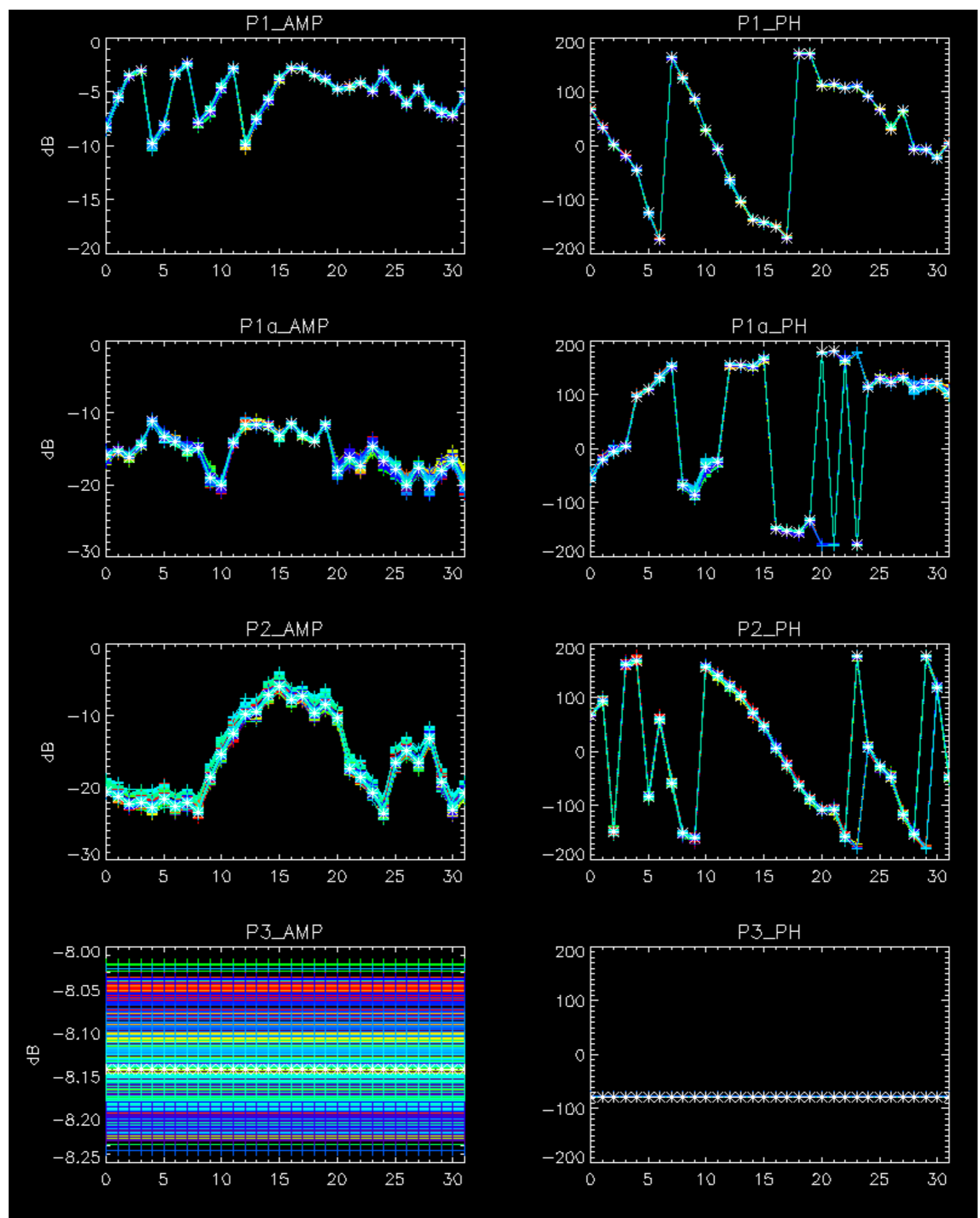
ROWS: _ 3 _ 7 _ 11 _ 15 _ 19 _ 22 _ 24 _ 30



No anomalies observed.

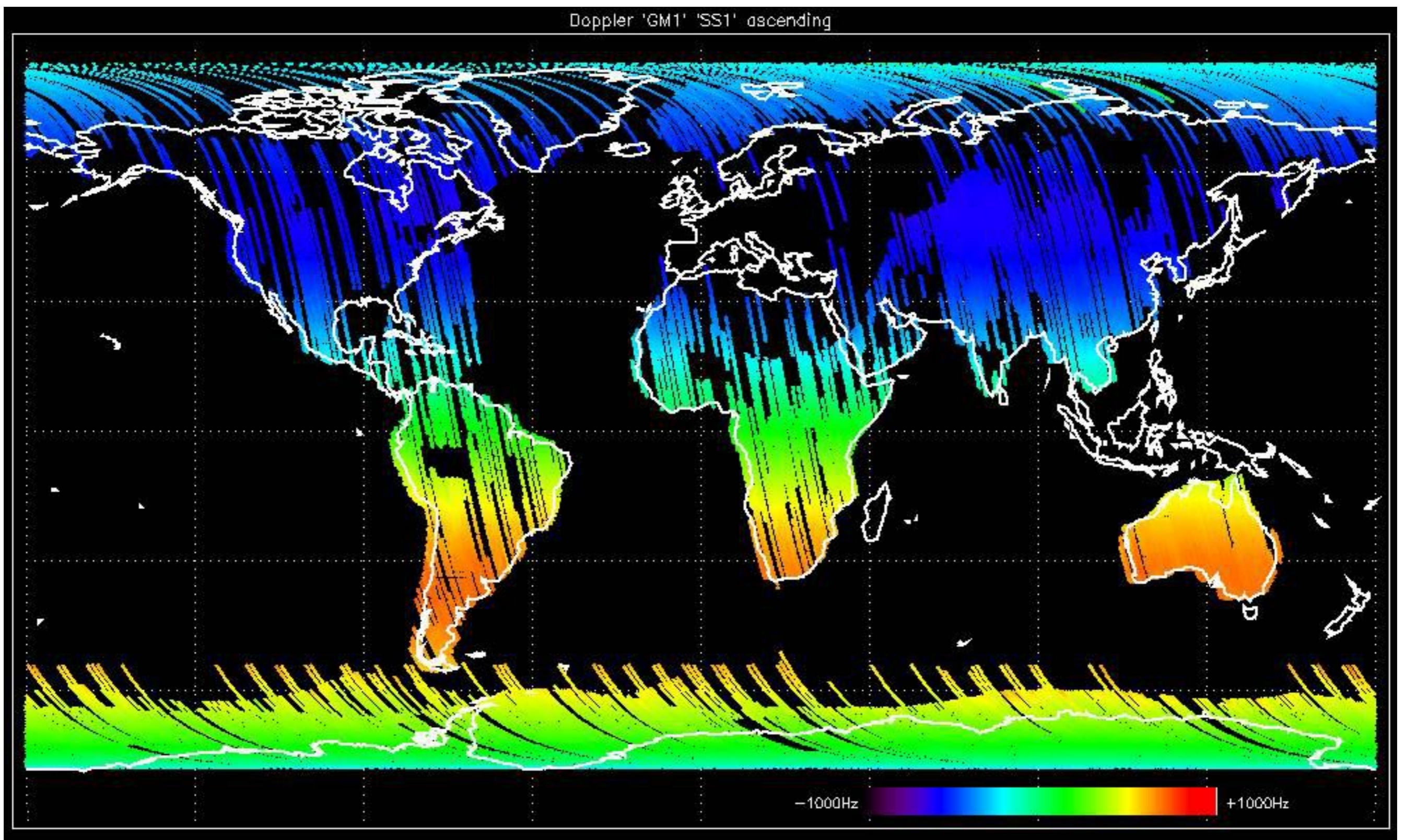


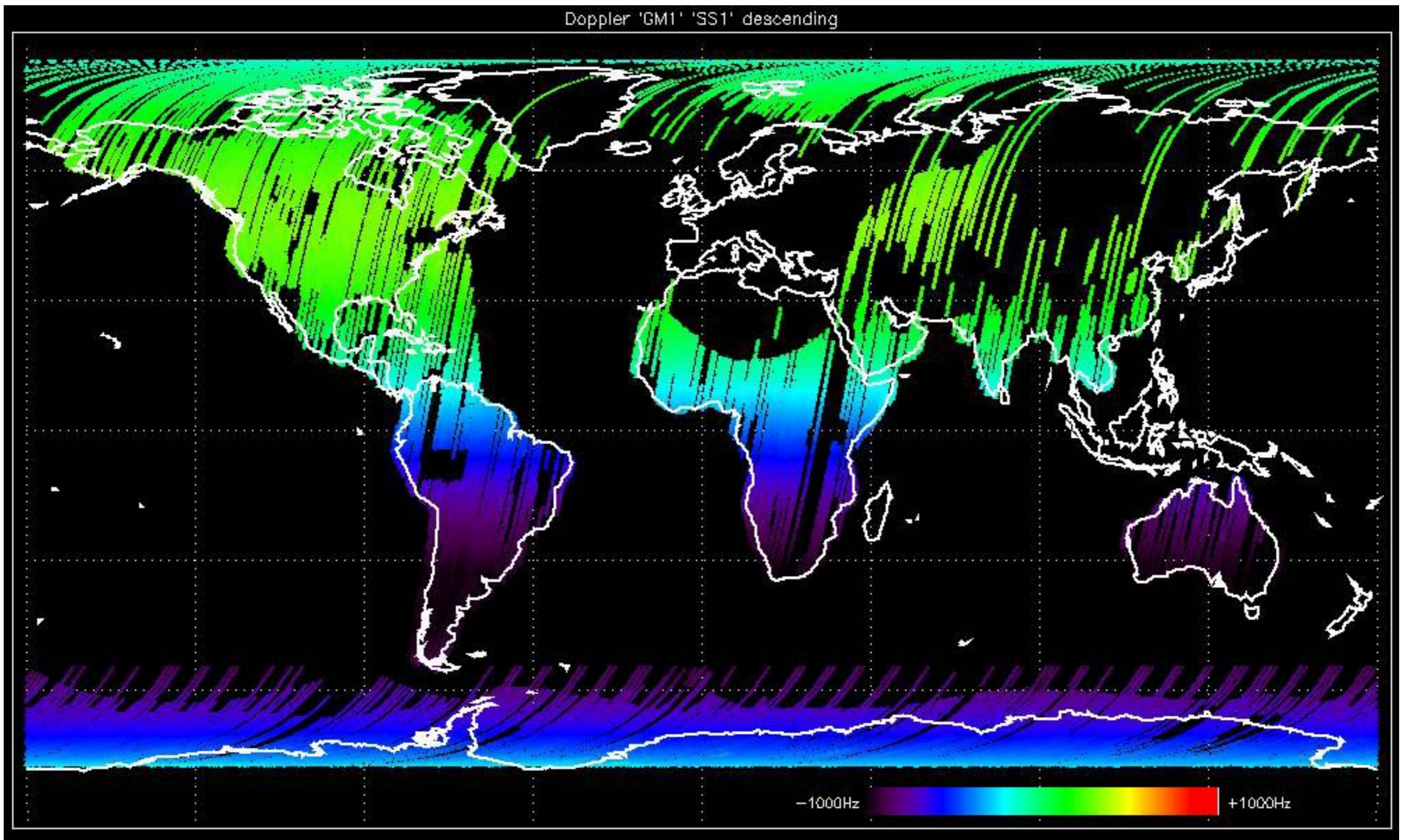


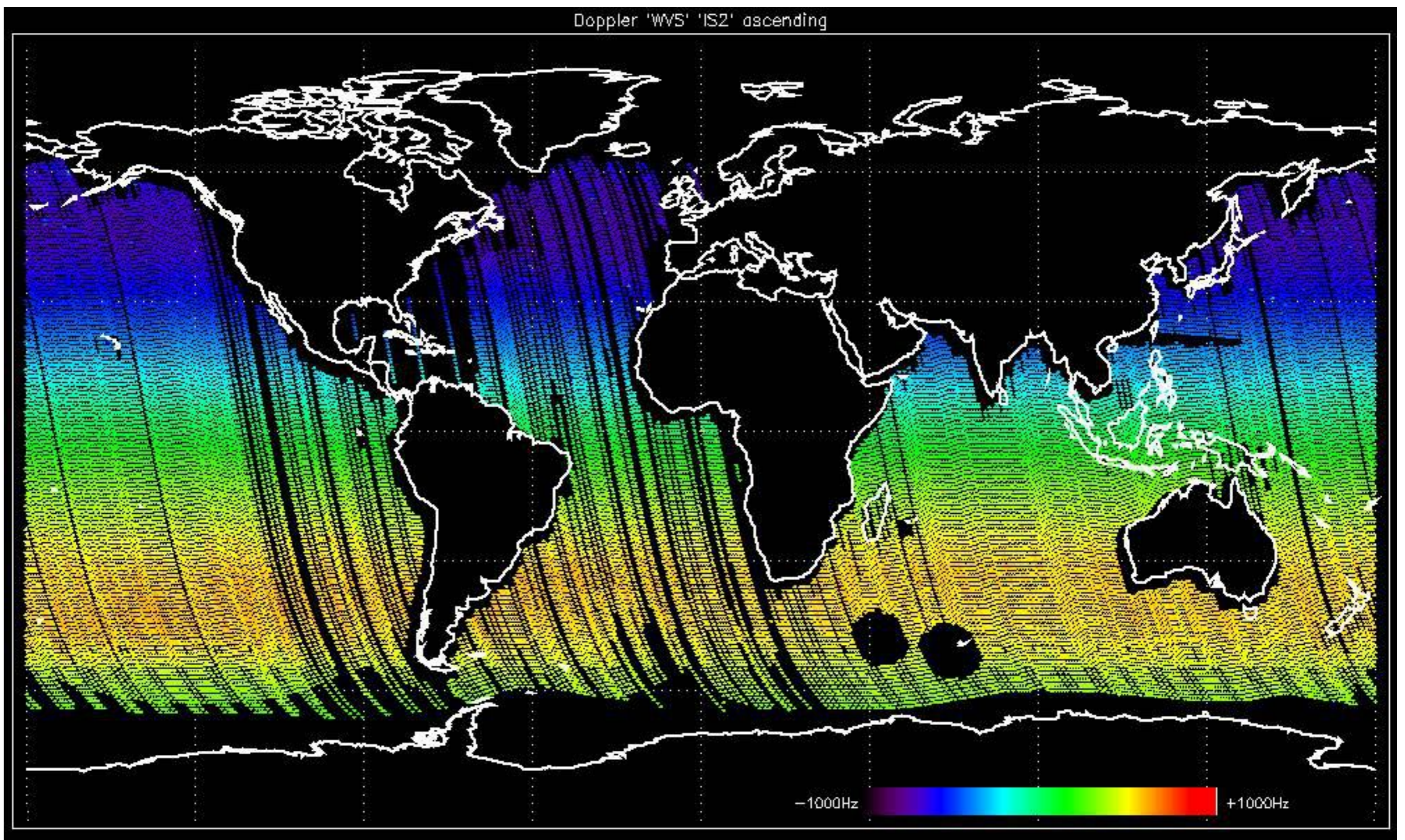


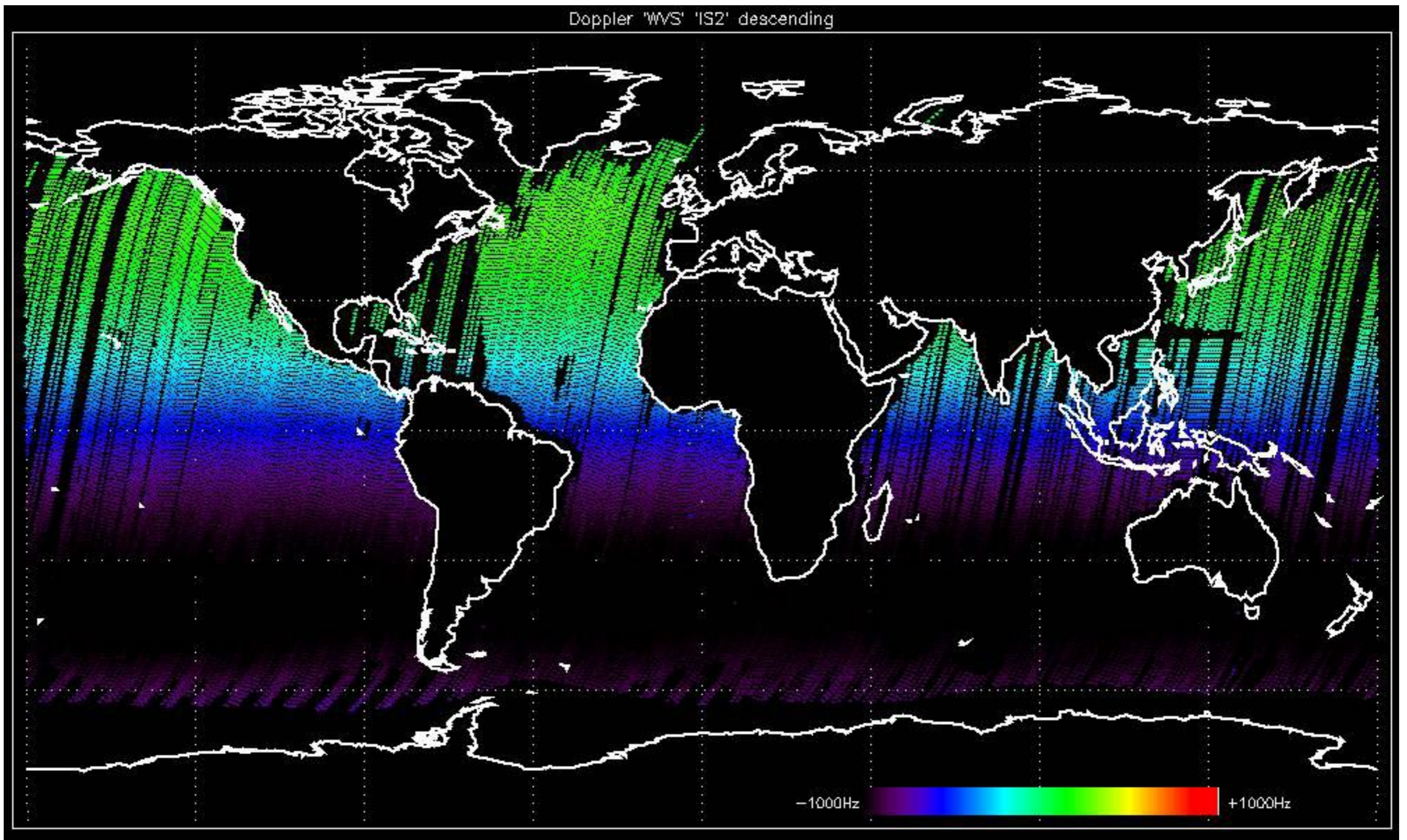
- Stable wave internal calibration pulses gain and phase.
- Stable raw data statistics.
- Nominal Doppler behavior.

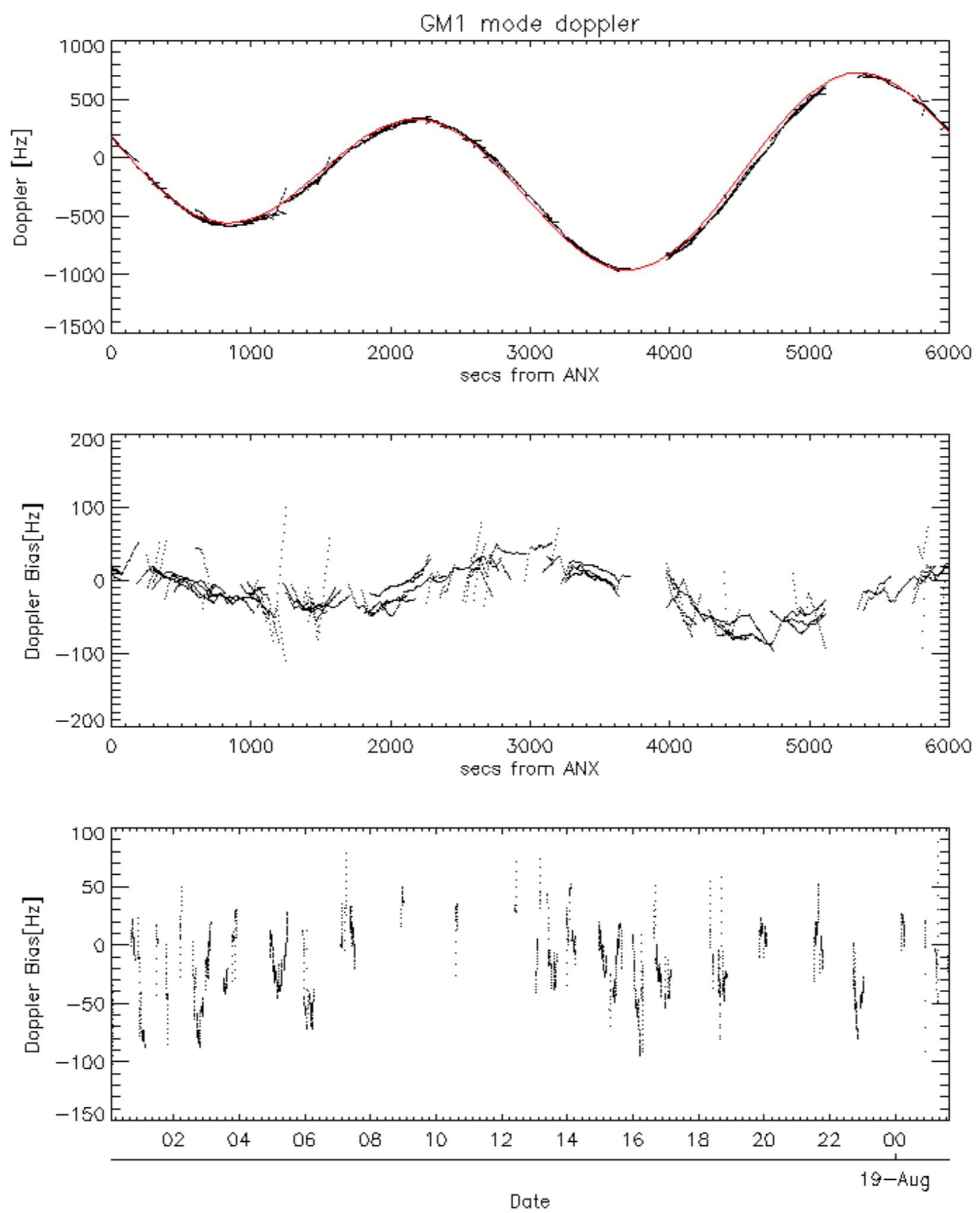


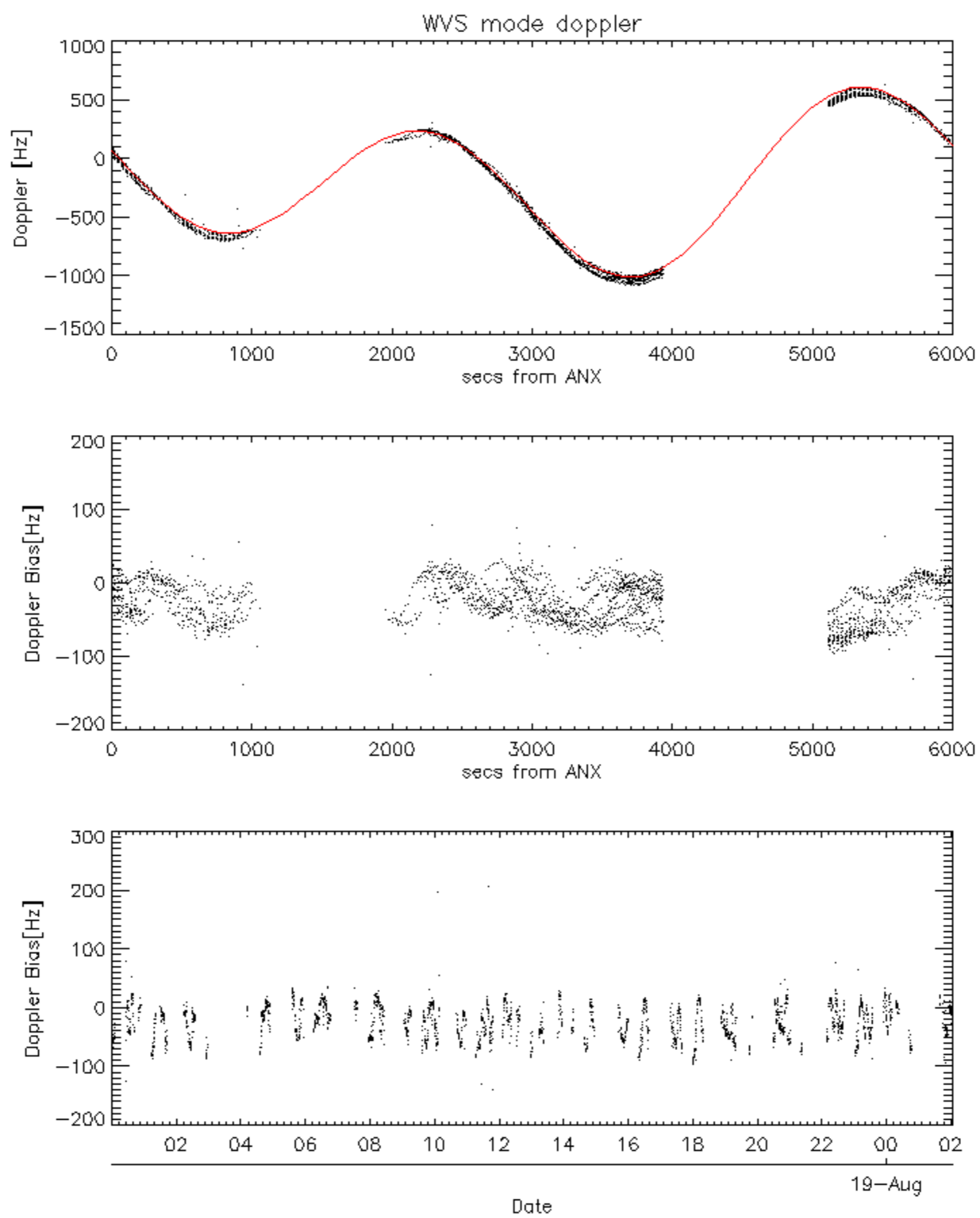


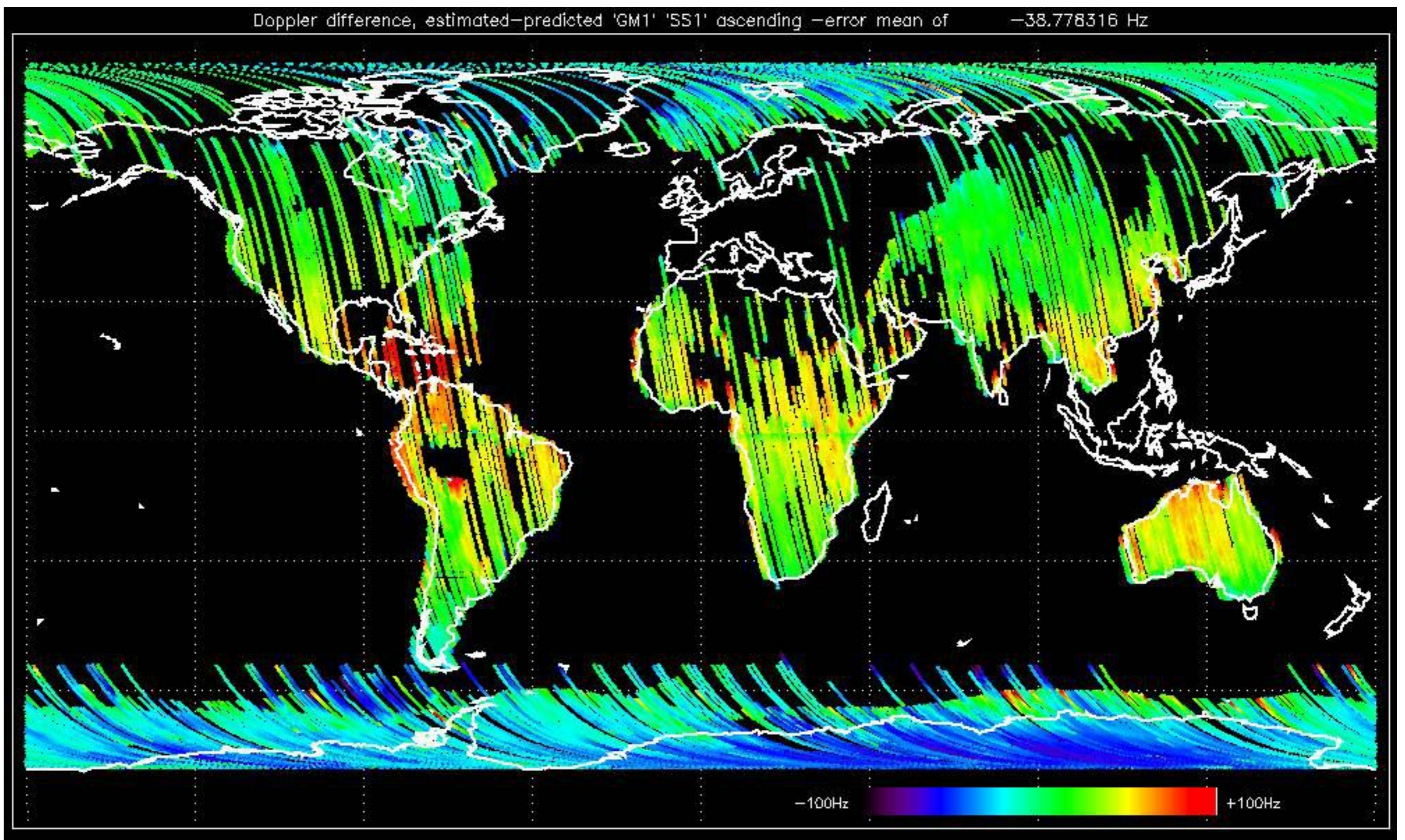


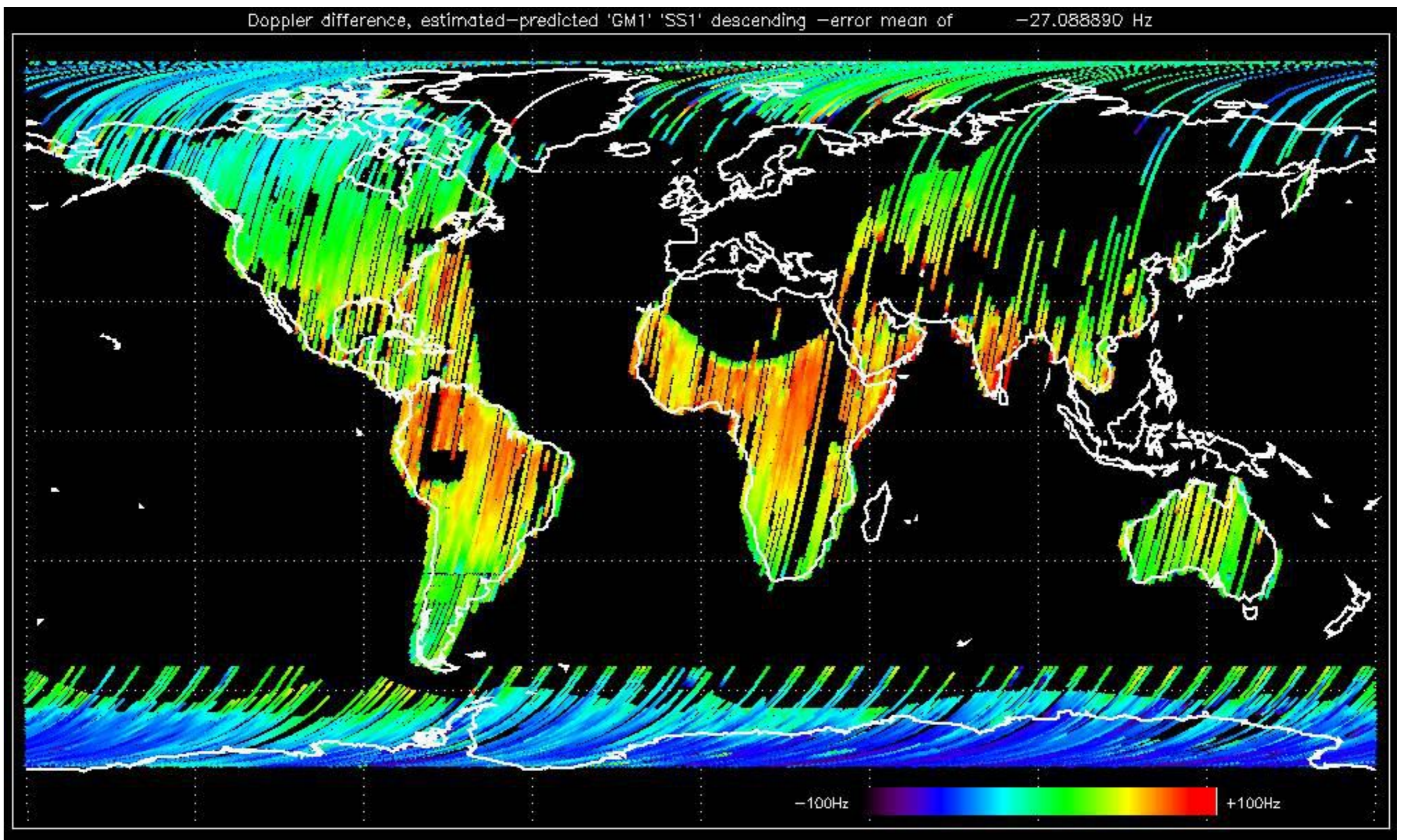


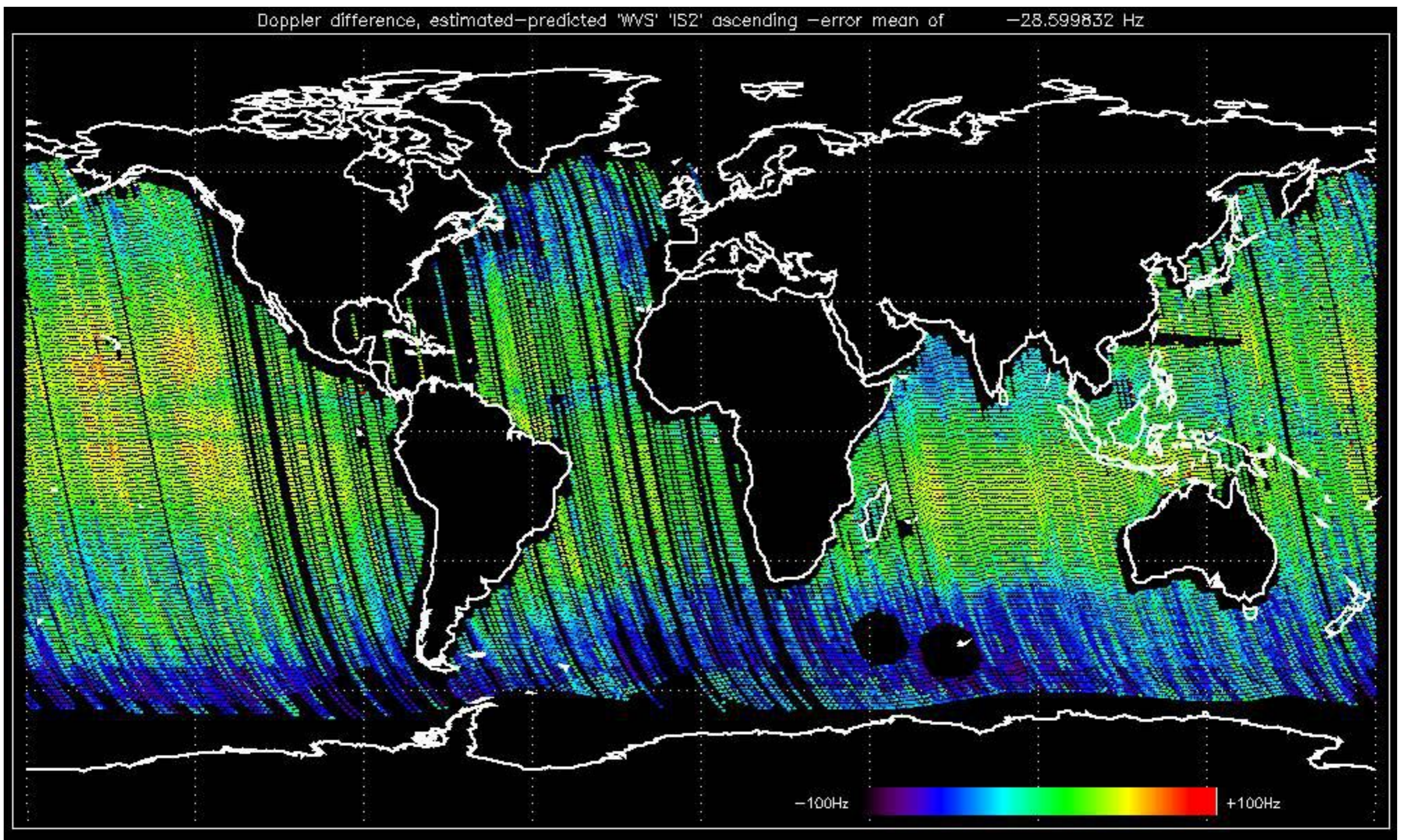


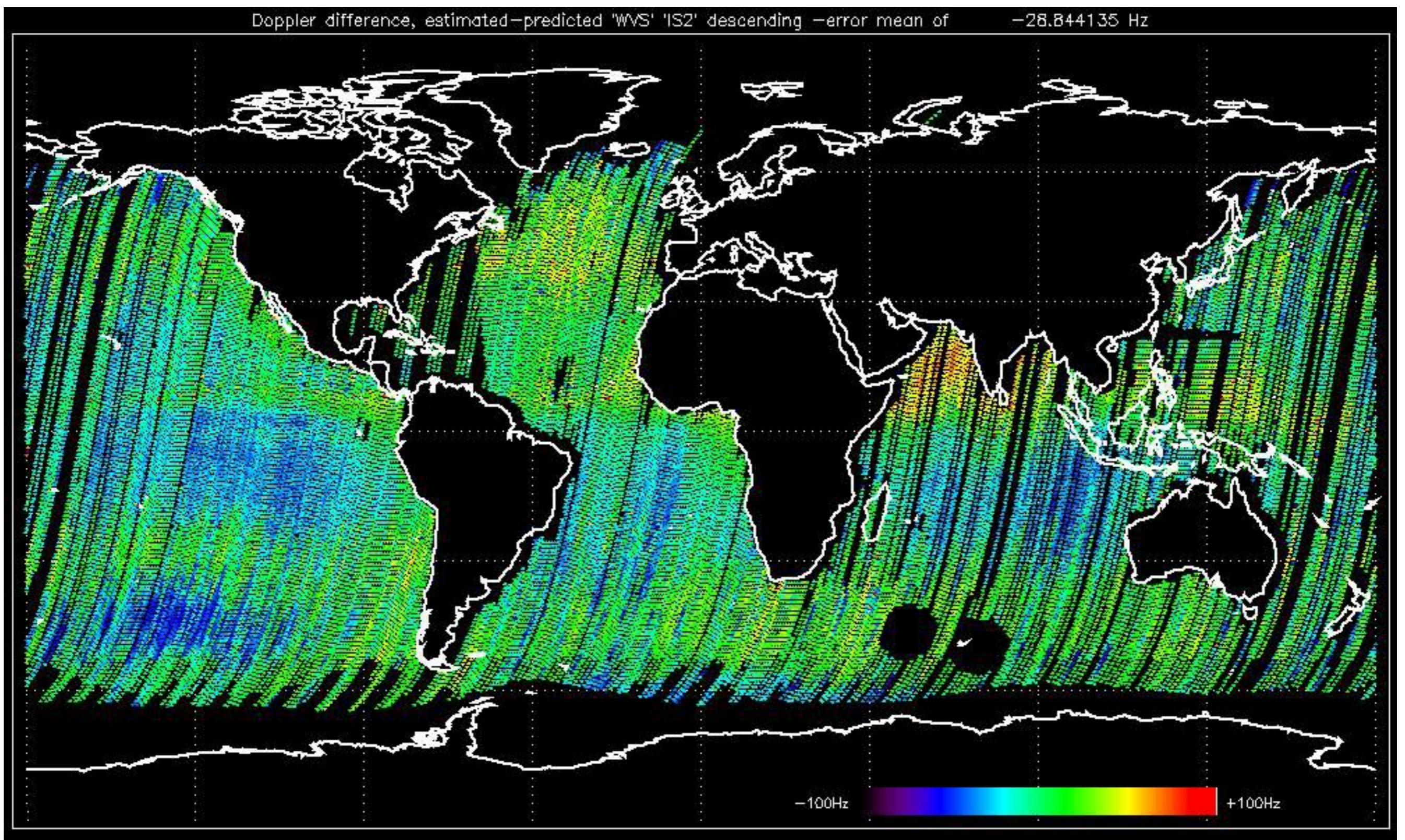








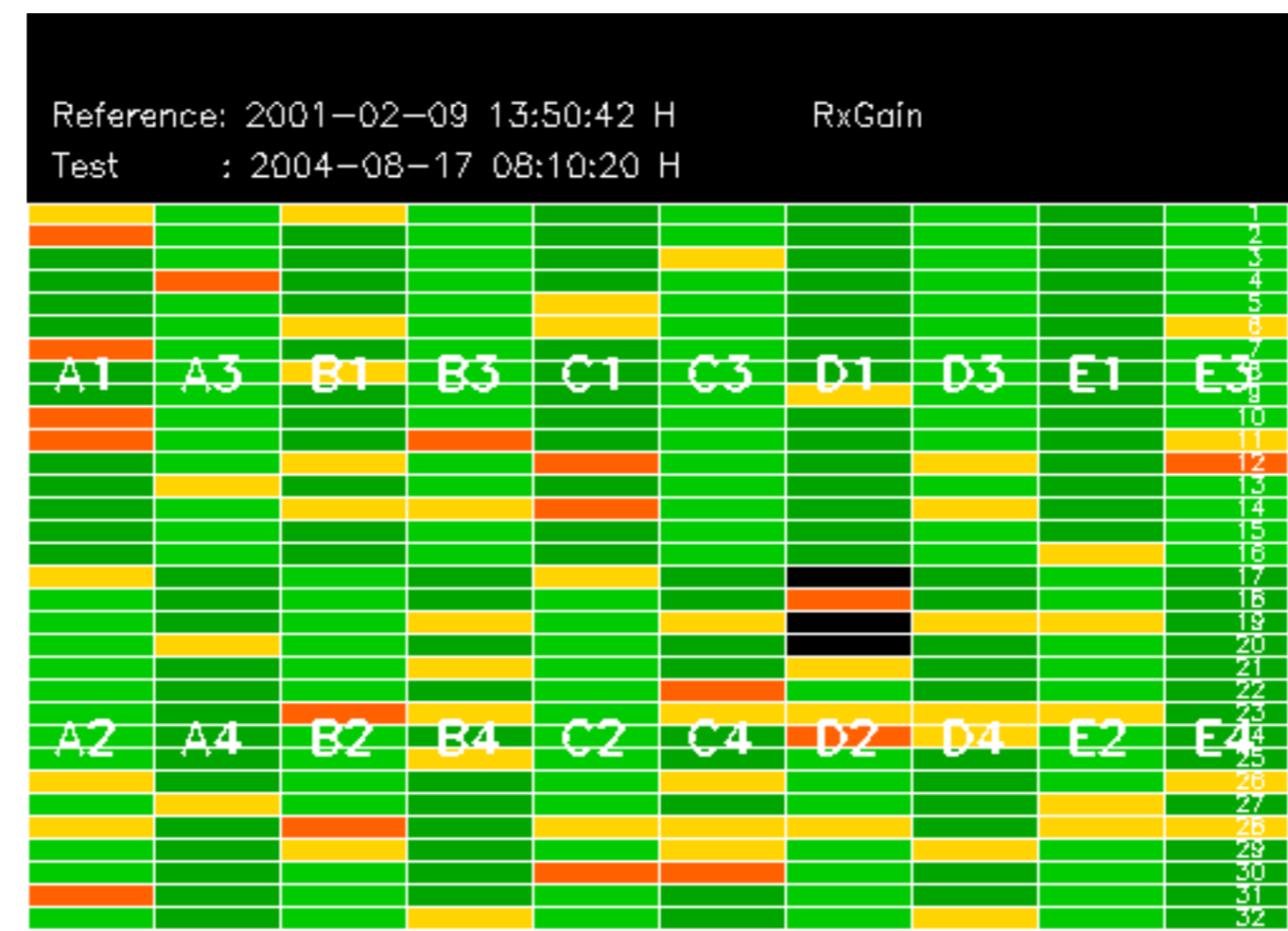


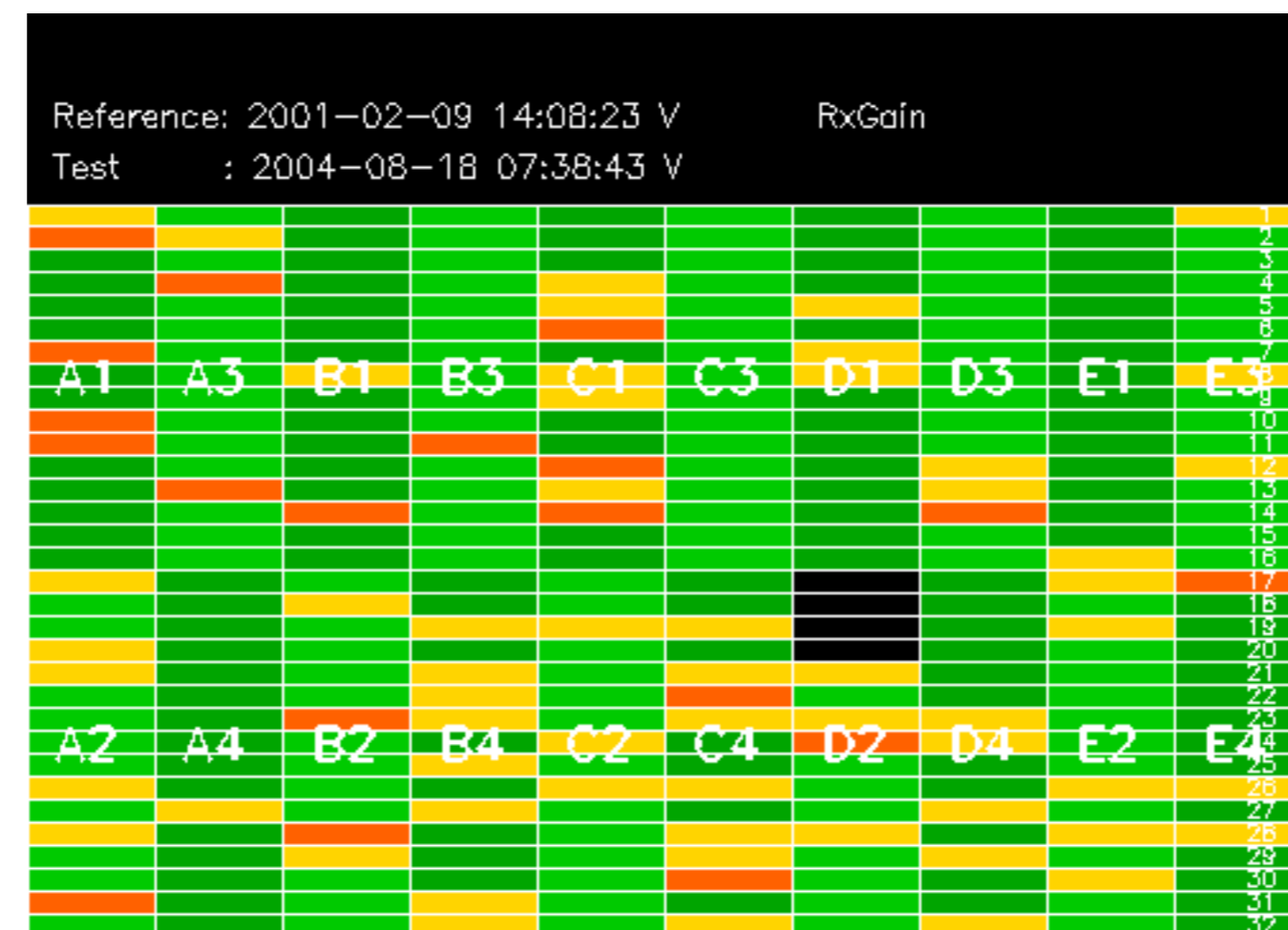


The MS mode provides an internal health check on an individual module basis.
The purpose of this mode is to identify any malfunctionning modules and
to identify modules for which calibration offsets are to be applied.
No anomalies observed on available MS products:

No anomalies observed.







Reference: 2003-06-12 14:10:32 V

RxGain

Test : 2004-08-18 07:38:43 V

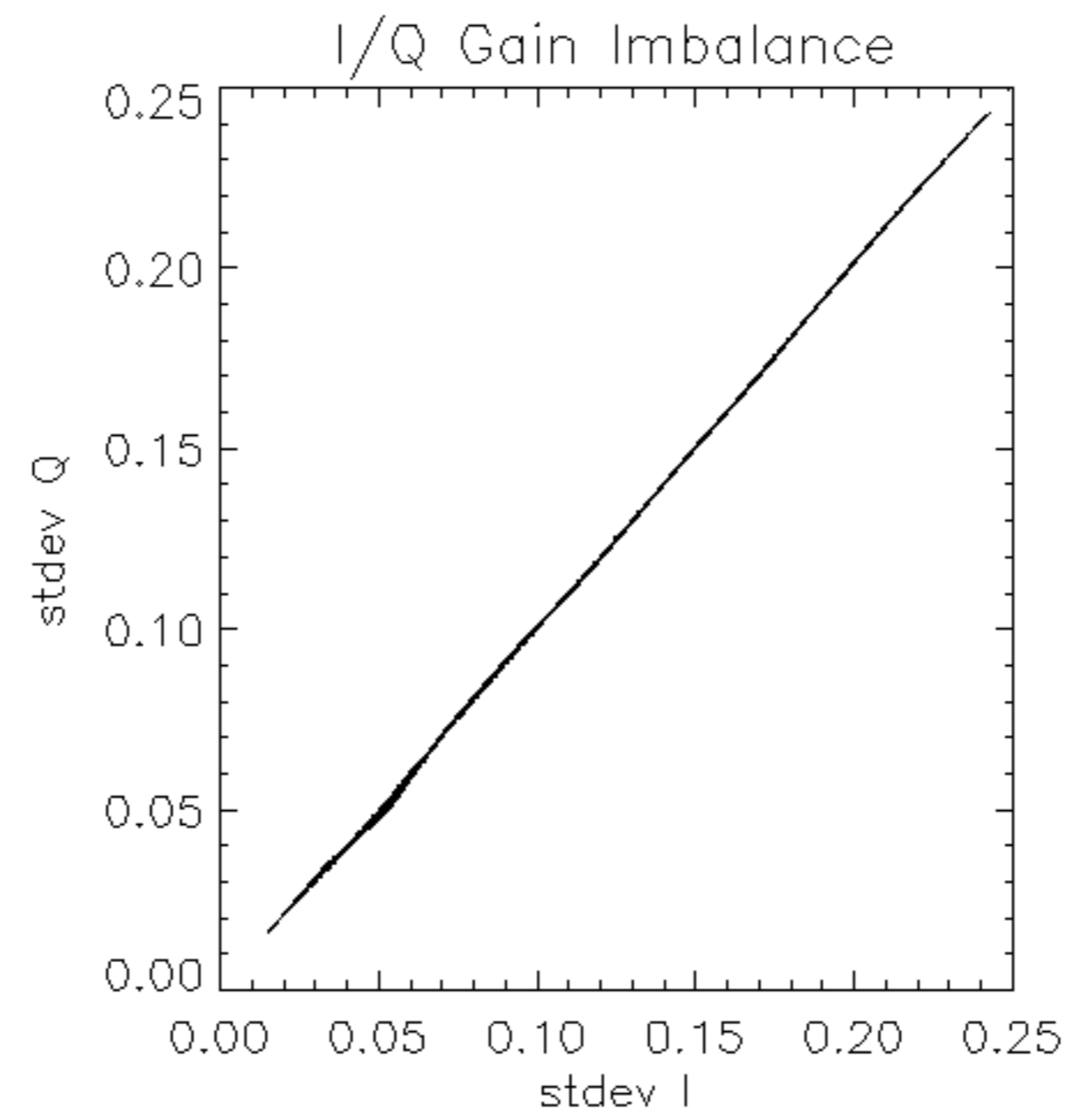
Reference: 2001-02-09 13:50:42 |

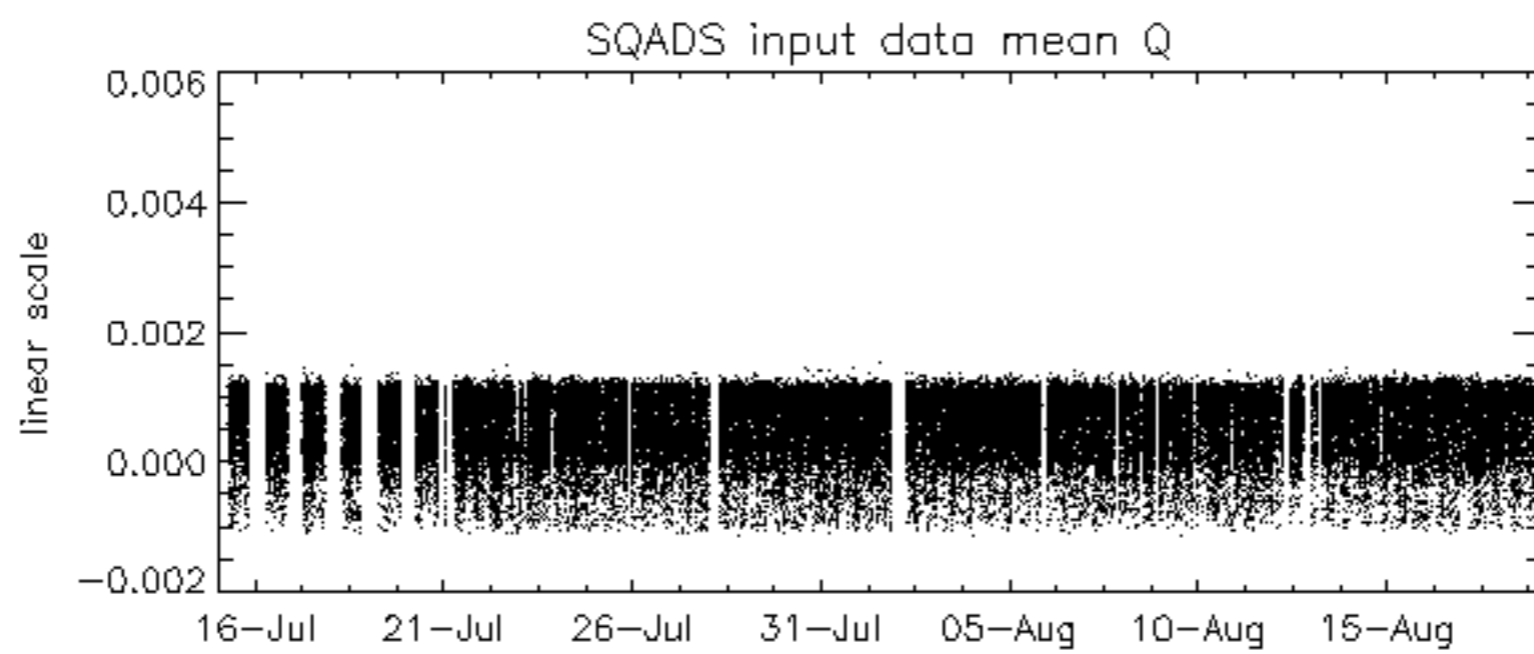
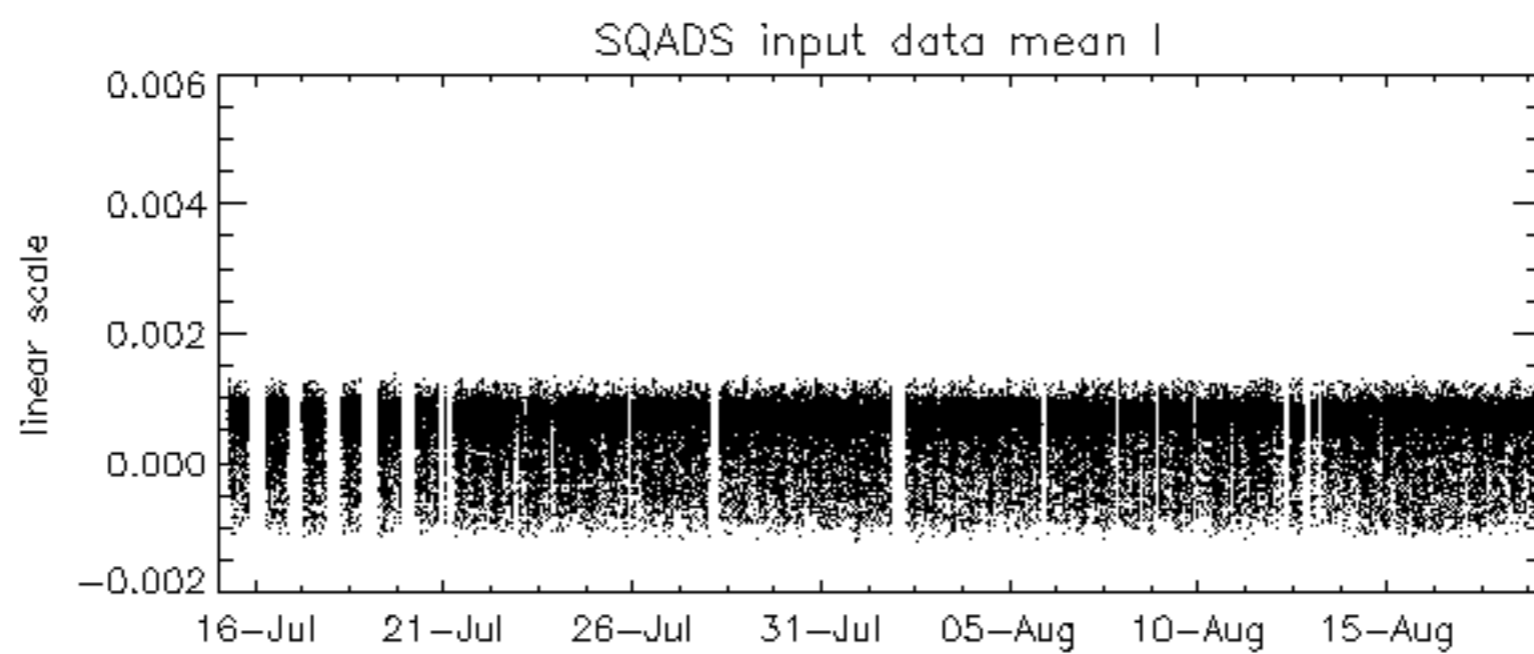
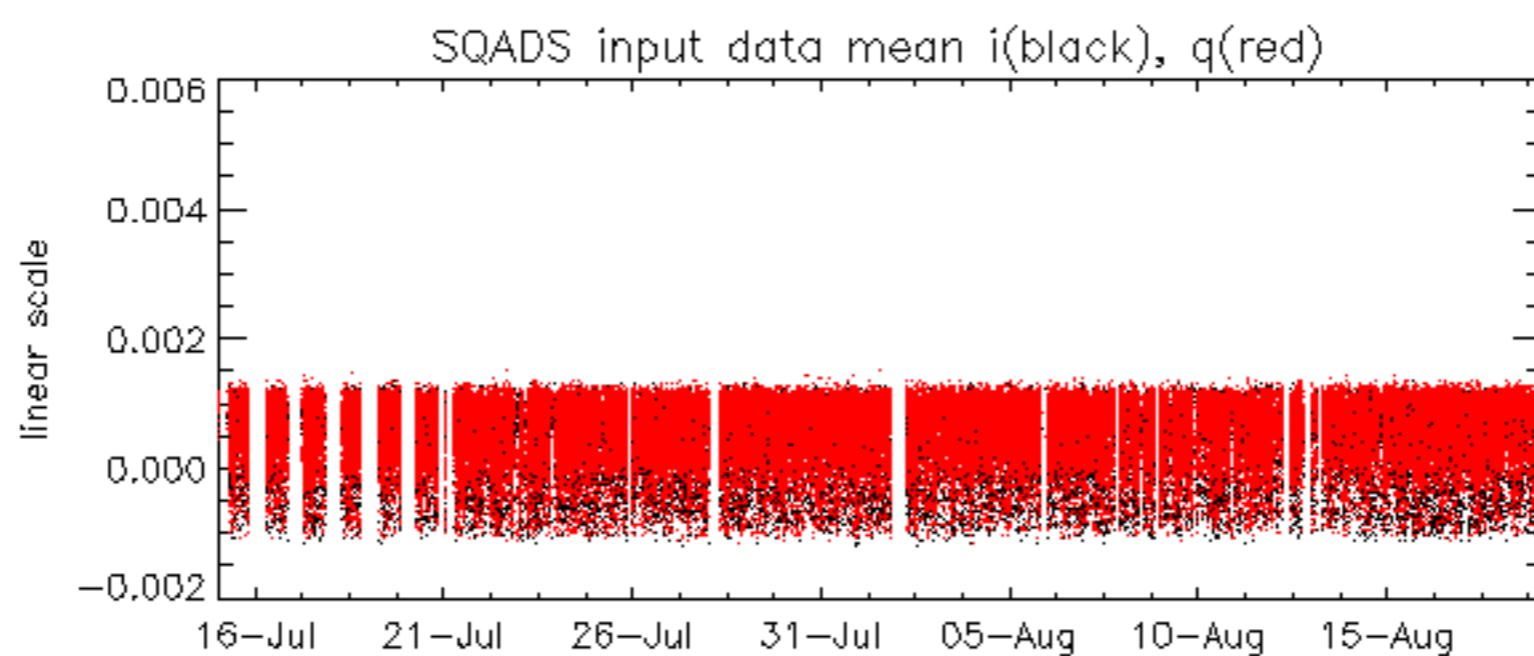
RxPhase

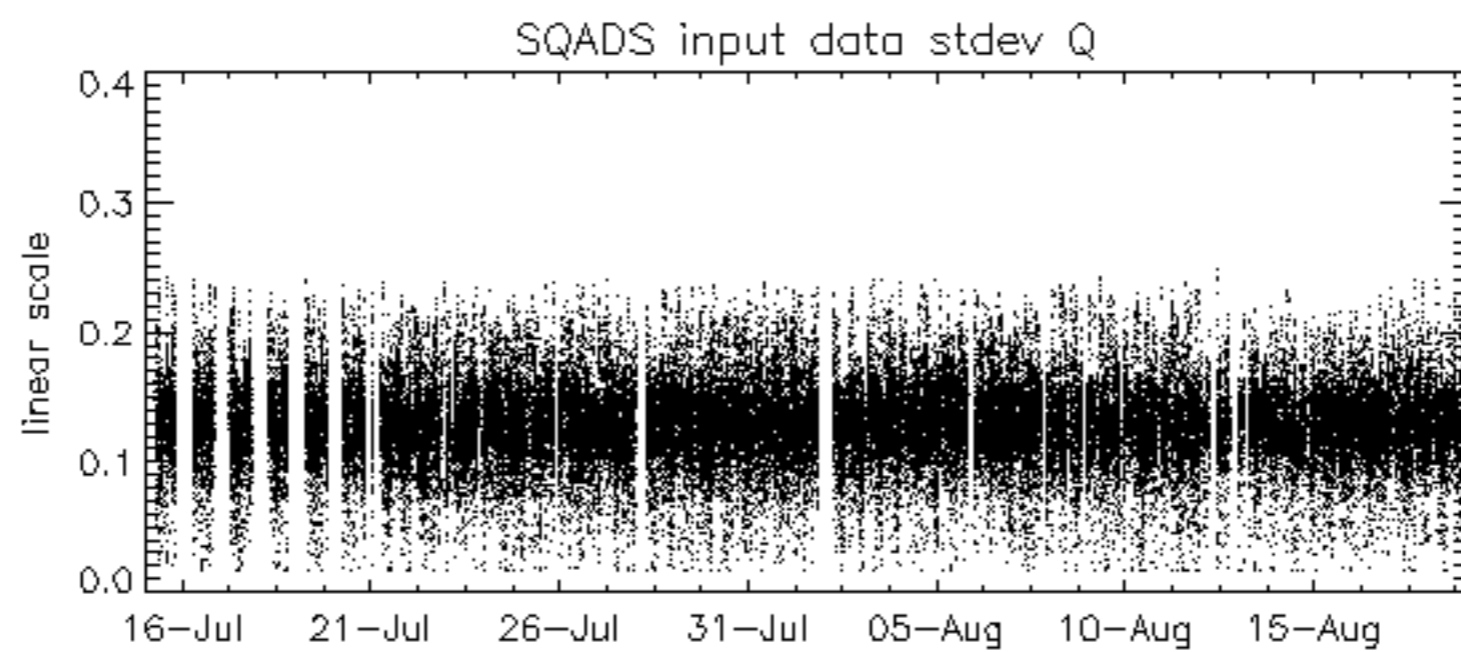
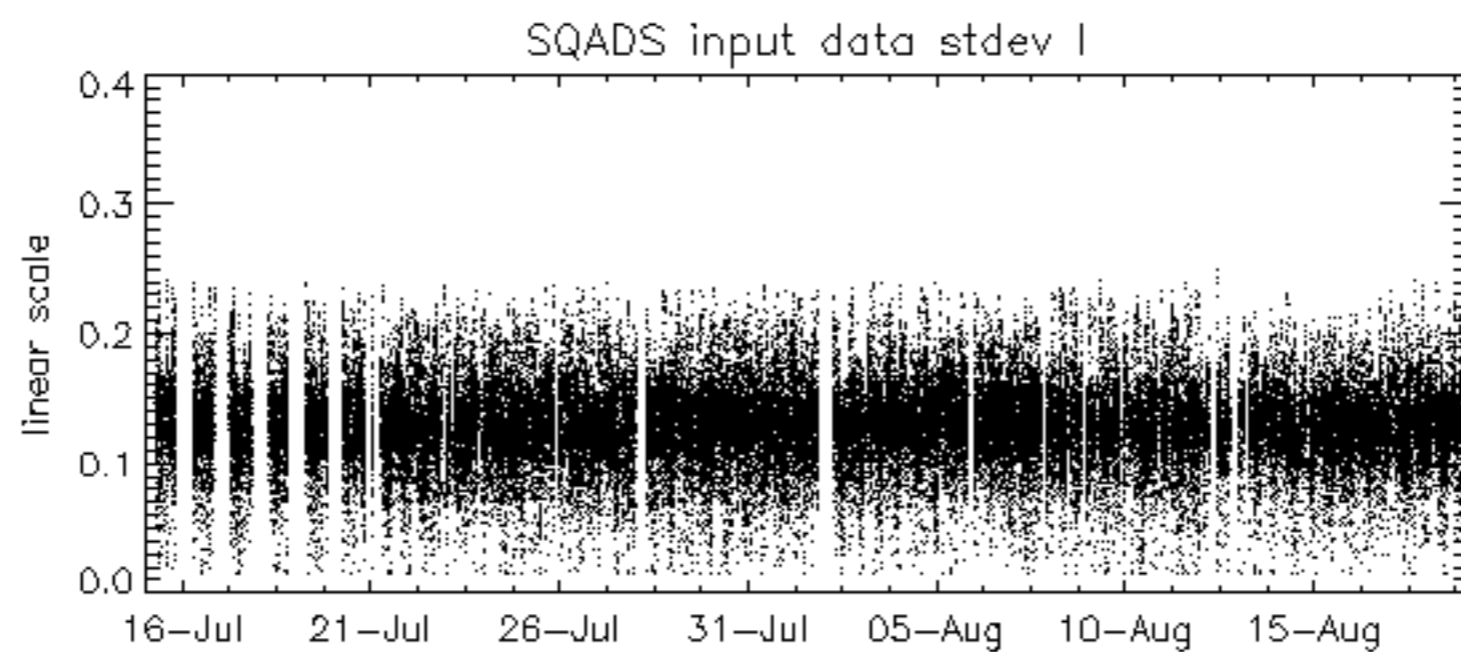
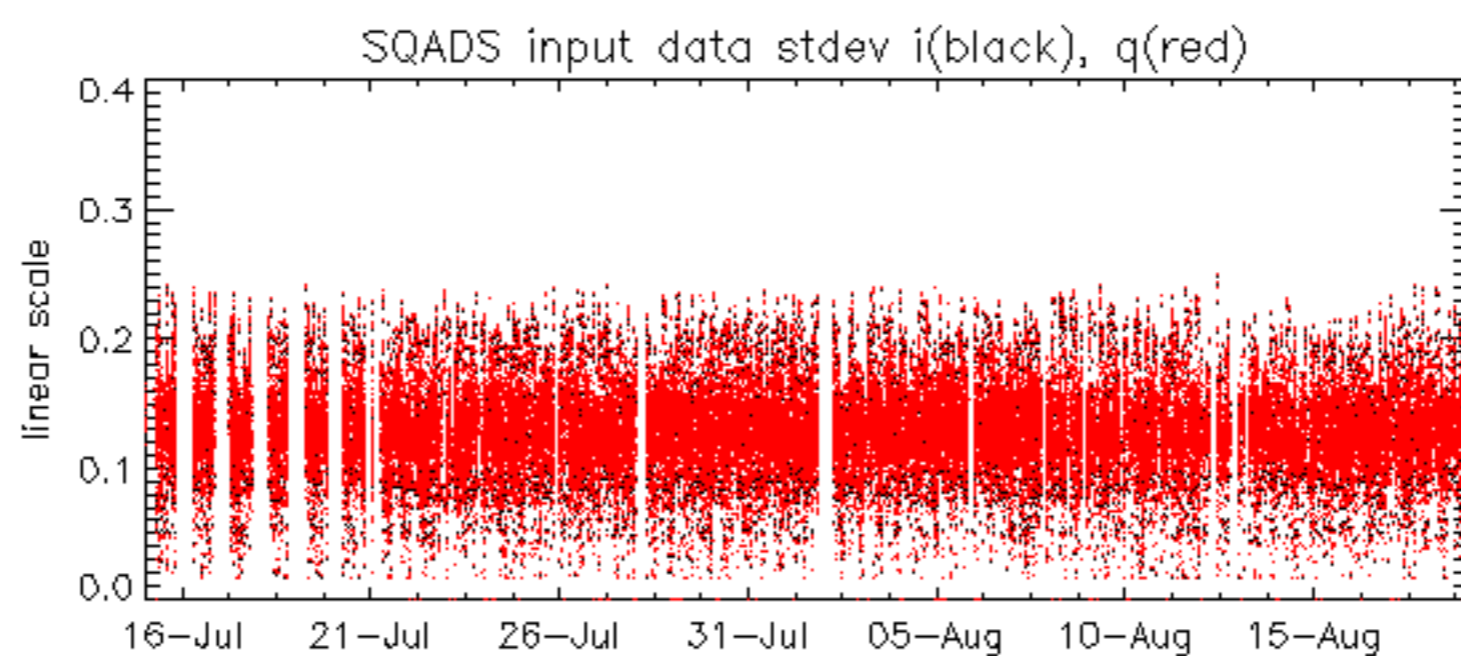
Test : 2004-08-17 08:10:20 H

Reference:	2001-02-09 14:08:23 V	RxPhase
Test	: 2004-08-18 07:38:43 V	
		1
		2
		3
		4
		5
		6
		7
A1	A3	B1
B3	C1	C3
D1	D3	E1
E3		8
		9
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
A2	A4	B2
B4	C2	C4
D2	D4	E2
E4		24
		25
		26
		27
		28
		29
		30
		31
		32

Reference:	2003-06-12 14:10:32 V	RxPhase							
Test	: 2004-08-18 07:38:43 V								
A1	A3	B1	B3	C1	C3	D1	D3	E1	E3
A2	A4	B2	B4	C2	C4	D2	D4	E2	E4







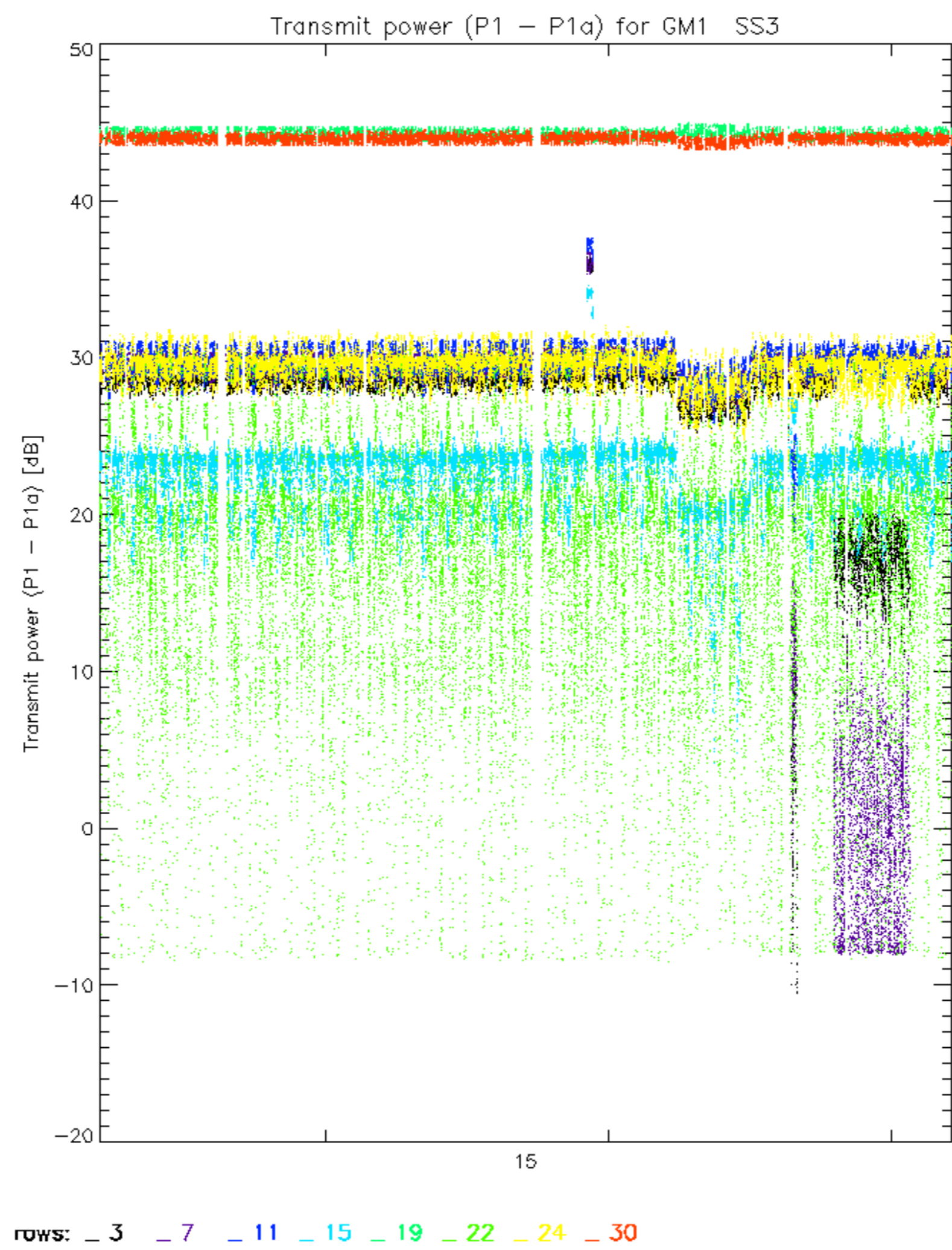
Reference: 2003-06-12 14:08:52 H

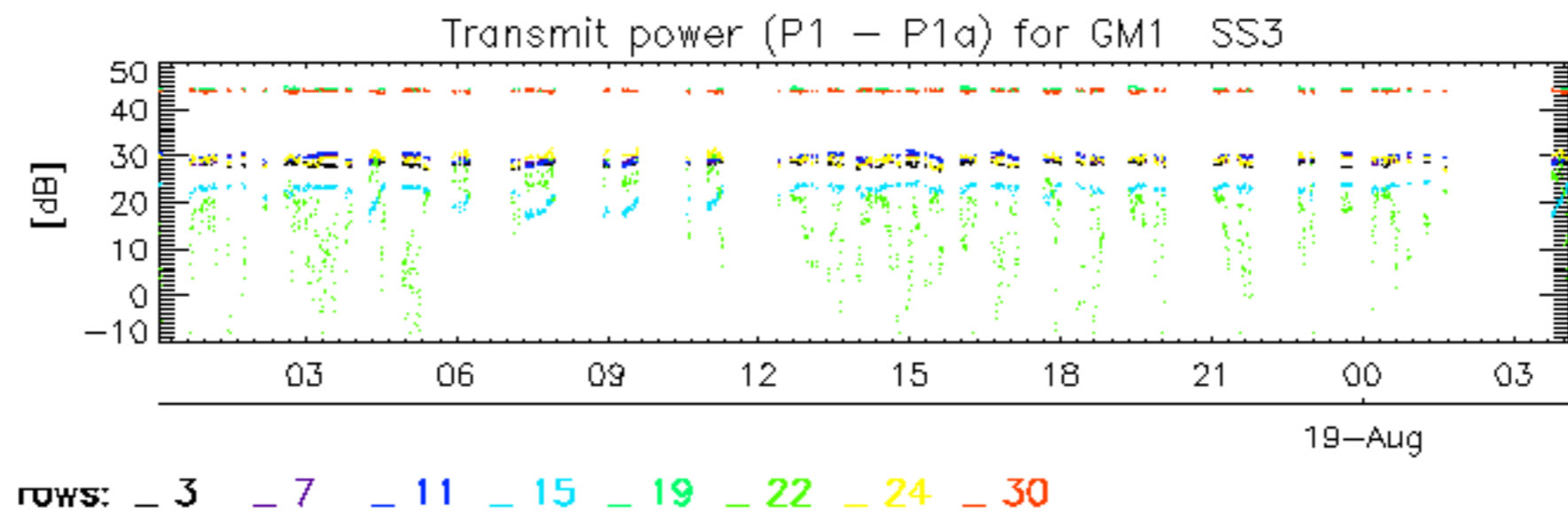
Test : 2004-08-17 08:10:20 H

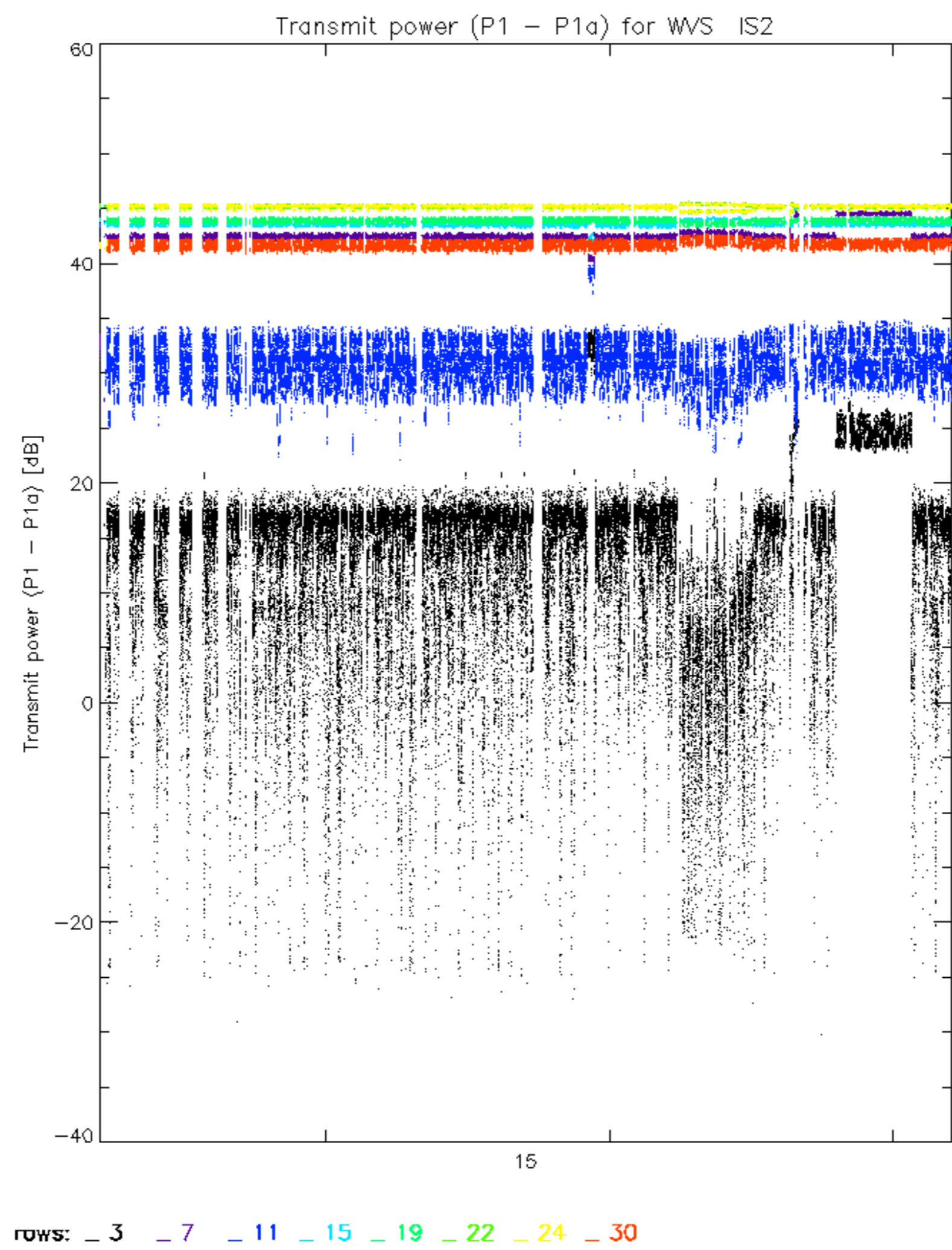
TxGain									
Reference: 2003-06-12 14:10:32 V									
Test : 2004-08-18 07:38:43 V									
A1	A3	B1	B3	C1	C3	D1	D3	E1	E3
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
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29									
30									
31									
32									
A2	A4	B2	B4	C2	C4	D2	D4	E2	E4

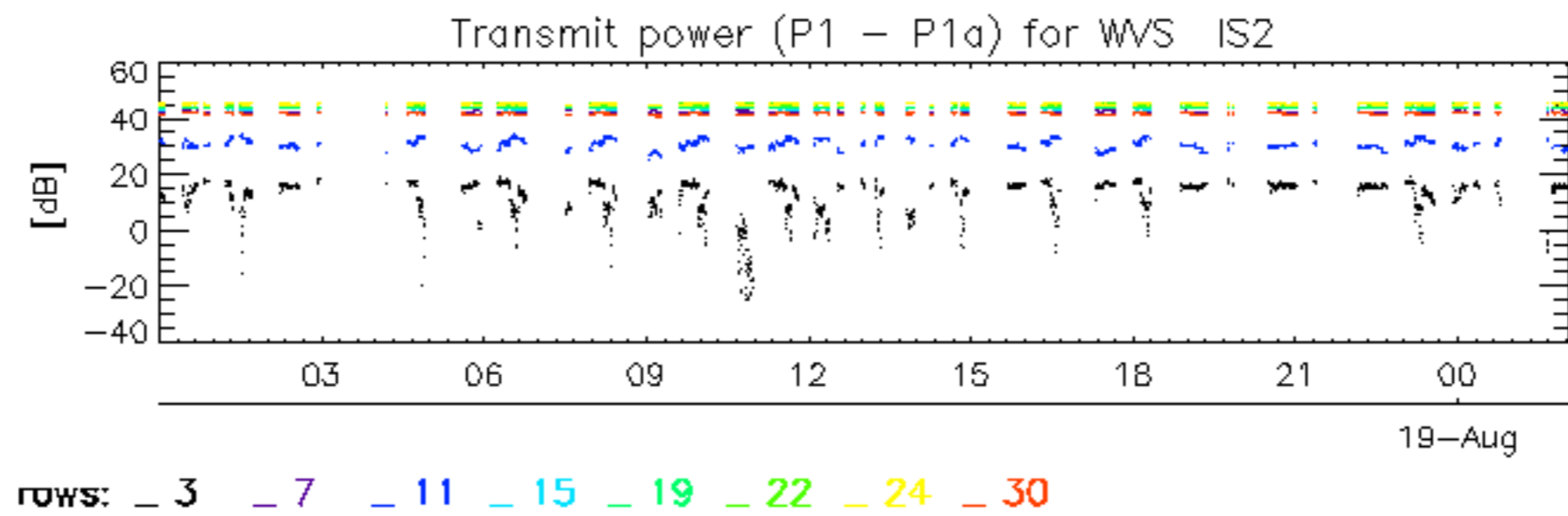
Reference:	2001-02-09 13:50:42 H	TxPhase
Test	: 2004-08-17 08:10:20 H	
		1
		2
		3
		4
		5
		6
		7
A1	A3	B1
B3	C1	C3
D1	D3	E1
E3		
		8
		9
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
A2	A4	B2
B4	C2	C4
D2	D4	E2
E4		
		24
		25
		26
		27
		28
		29
		30
		31
		32

Reference:	2001-02-09	14:08:23	V								TxPhase
Test	:	2004-08-18	07:38:43	V							
A1	A3	B1	B3	C1	C3	D1	D3	E1	E3		
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32				
A2	A4	B2	B4	C2	C4	D2	D4	E2	E4		









No unavailabilities during the reported period.

