

PRELIMINARY REPORT OF 040104

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

1. [Introduction](#)
2. [Summary](#)
 - [Instrument Unavailability](#)
 - [Browse Visual Inspection](#)
 - [Module Stepping Results](#)
 - [Data Analysis](#)
3. [Module Stepping](#)
4. [Internal Calibration pulses](#)
 - [Daily statistics \(row 3 and 24\)](#)
 - [Cyclic statistics \(row 3 and 24\)](#)
 - [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](#)
 - [Doppler evolution versus ANX](#)

1 - Introduction

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

2 - Summary

2.1 - Instrument Unavailability

Preliminary report. Instrument unavailabilities are not yet reported

2.2 - Browse Visual Inspection

Preliminary report. Browse are not yet controled

2.3 - Data Analysis

3 - Module Stepping Mode

-Preliminary report. MS data is not yet controlled

Polarisation	Start Time
V	20040103 190221
H	20040103 190101

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

-Preliminary report. The data is not yet controlled

4.1 - Daily statistics

row	stat	AveP1	AveP2	AveP3
3	mean	-3.69925	-22.5512	-8.16525
	stdev	0.00788575	0.0616211	0.00354752
24	mean	-5.08718	-21.1780	-8.16525
	stdev	0.0124689	0.0547091	0.00354752



4.2 - Cyclic statistics

row	stat	AveP1	AveP2	AveP3
3	mean	-3.75149	-22.5468	-8.14530
	stdev	0.0894634	0.0717621	0.00531021
24	mean	-5.07773	-21.1851	-8.14530
	stdev	0.0136000	0.0647013	0.00531021



4.3 - cal pulses monitoring (all rows)



5 - RAW data statistics

-Preliminary report. The data is not yet controled

5.1 - Input mean I/Q

channel	stat	DSS-B
MEAN I	mean	0.000438106
	stdev	3.01621e-07
MEAN Q	mean	0.000300318
	stdev	3.71851e-07



5.2 - Input stdev I/Q

channel	stat	DSS-B
STDEV I	mean	0.115981
	stdev	0.00142956
STDEV Q	mean	0.116232
	stdev	0.00144444



5.3 - Gain imbalance I/Q



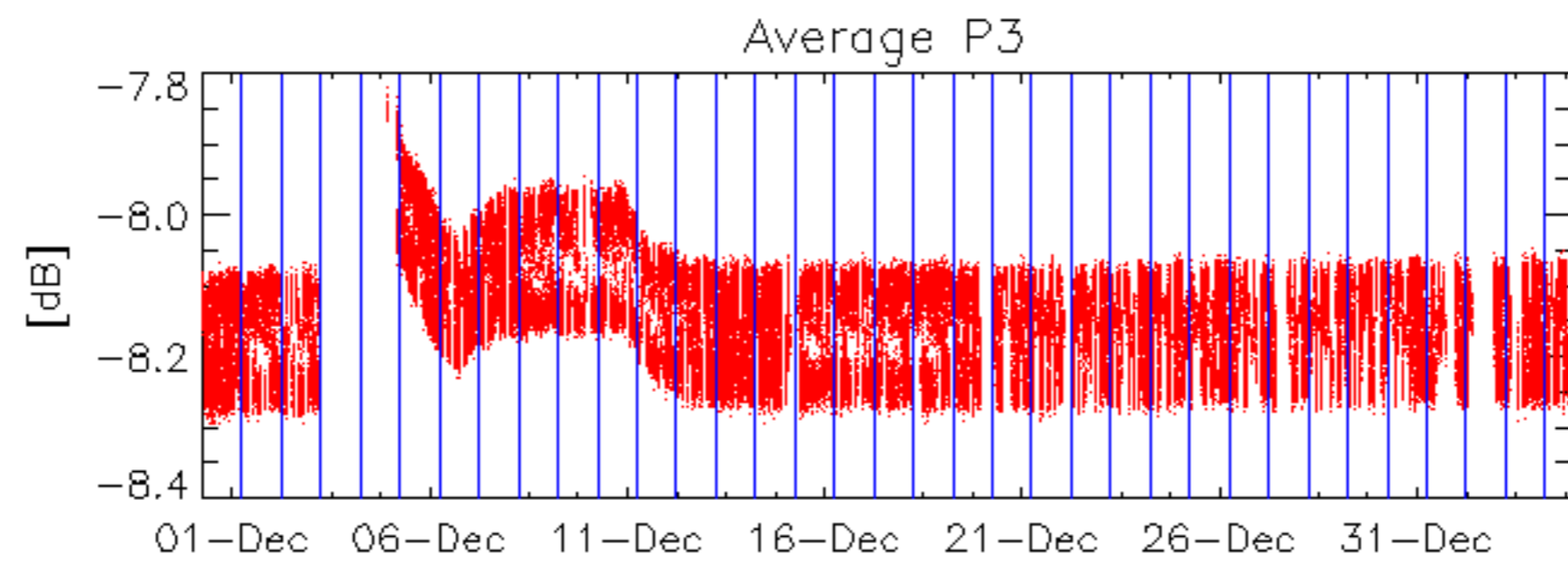
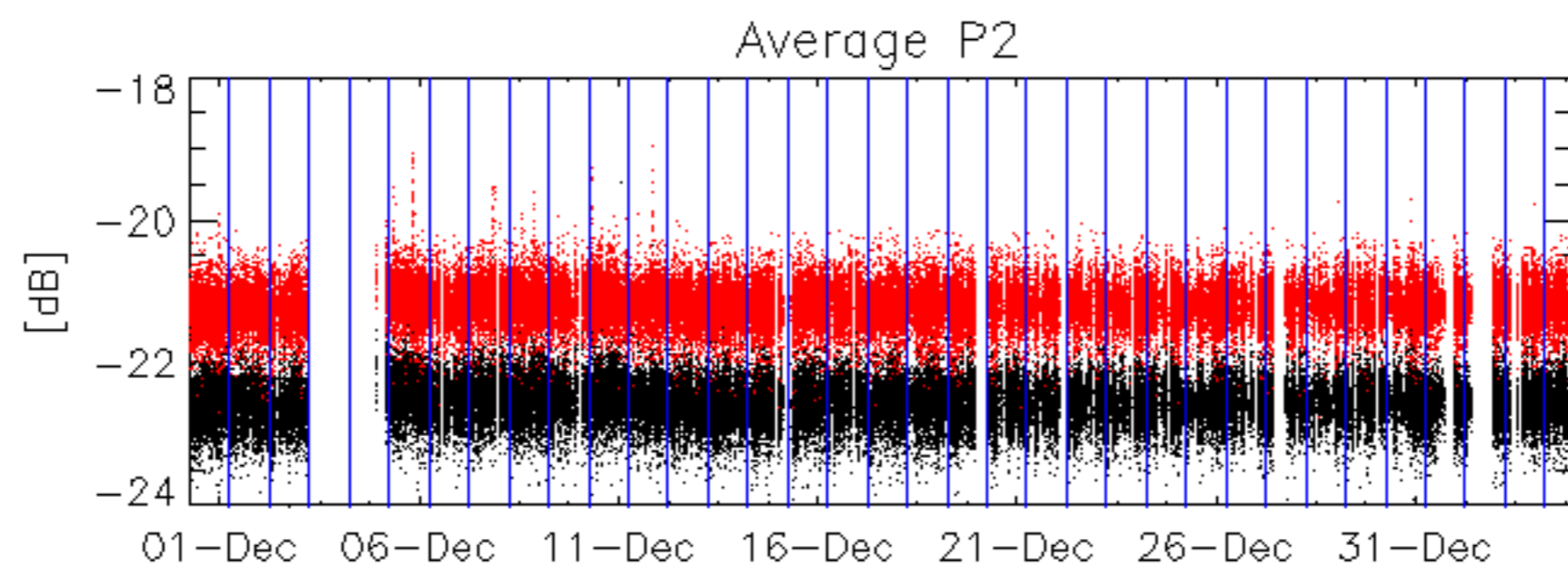
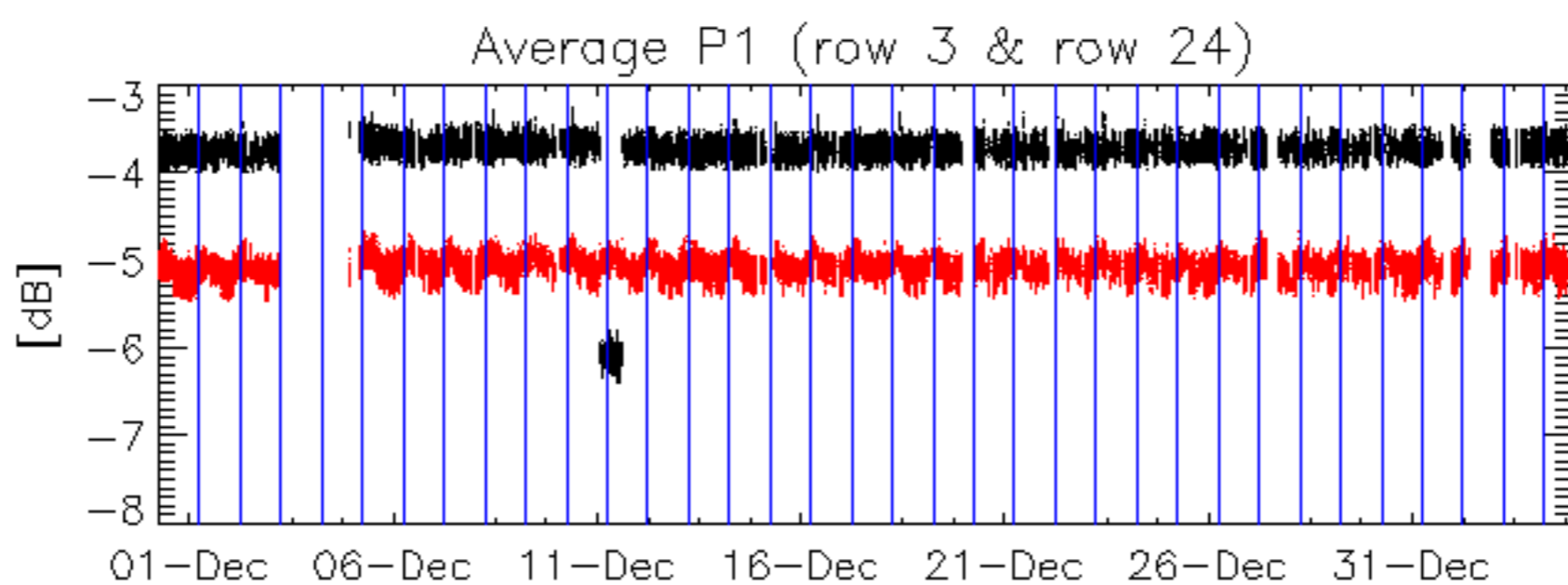
6 - Wave Doppler Analysis

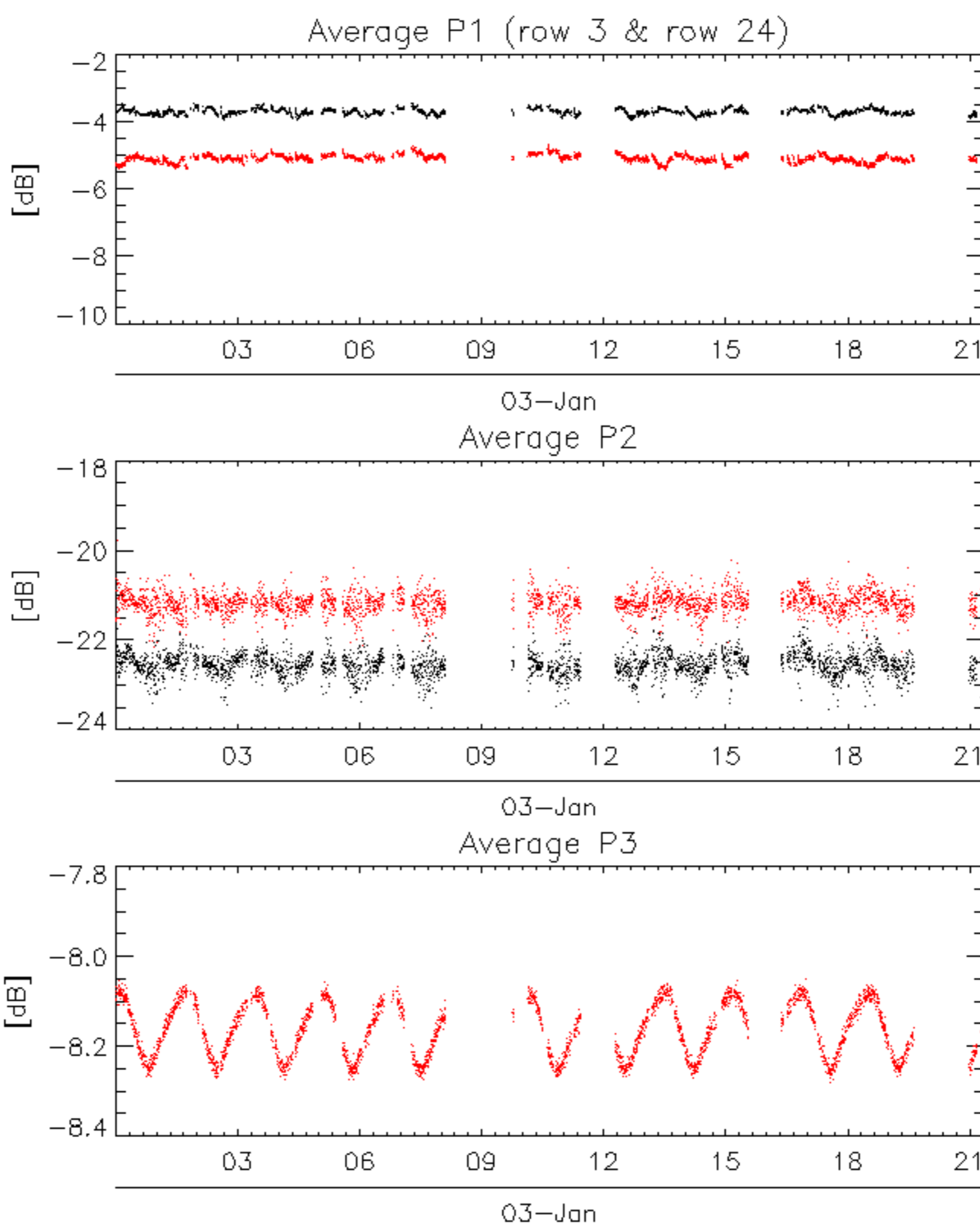
Preliminary report. The data is not yet controlled

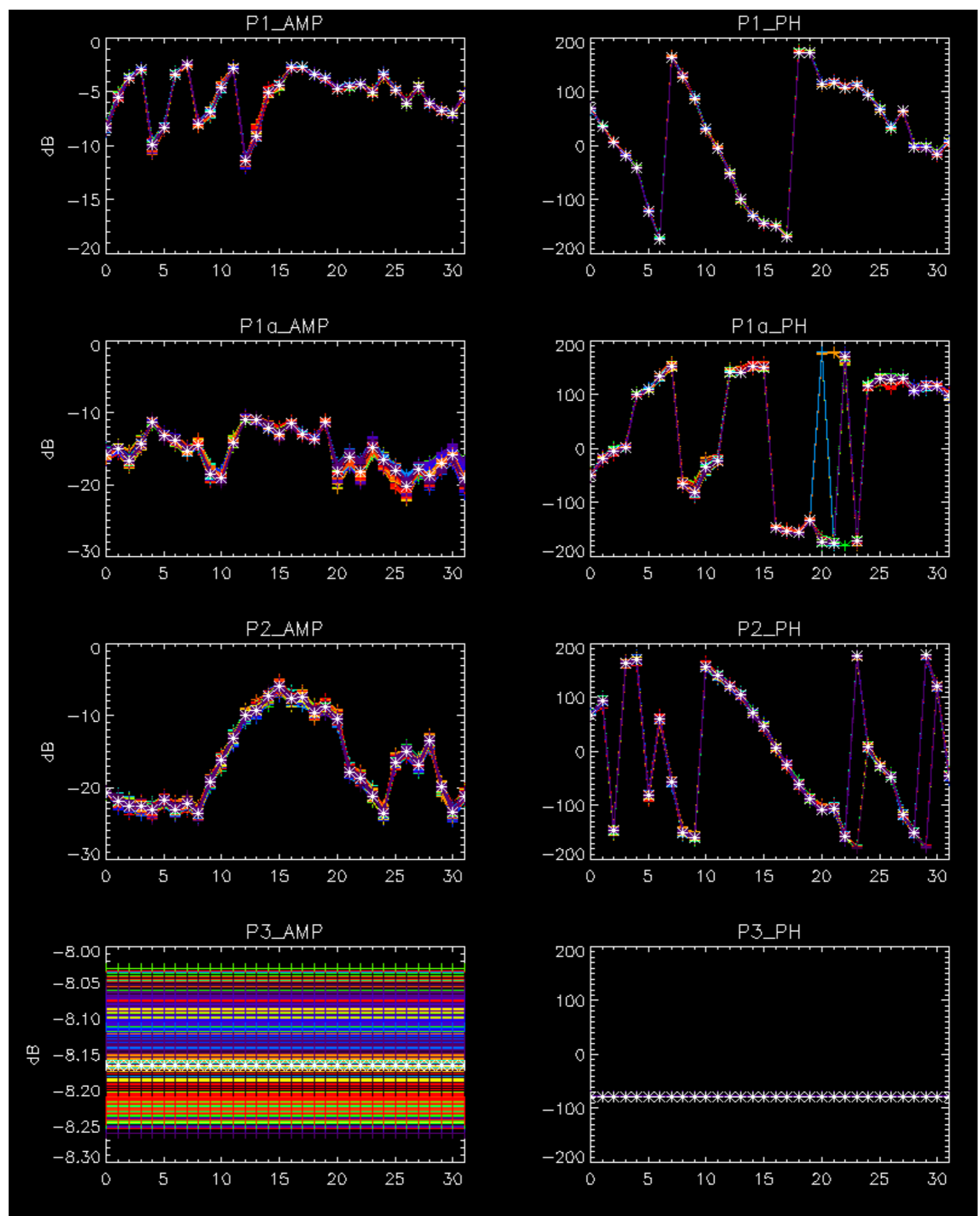
6.1 - Doppler evolution versus ANX

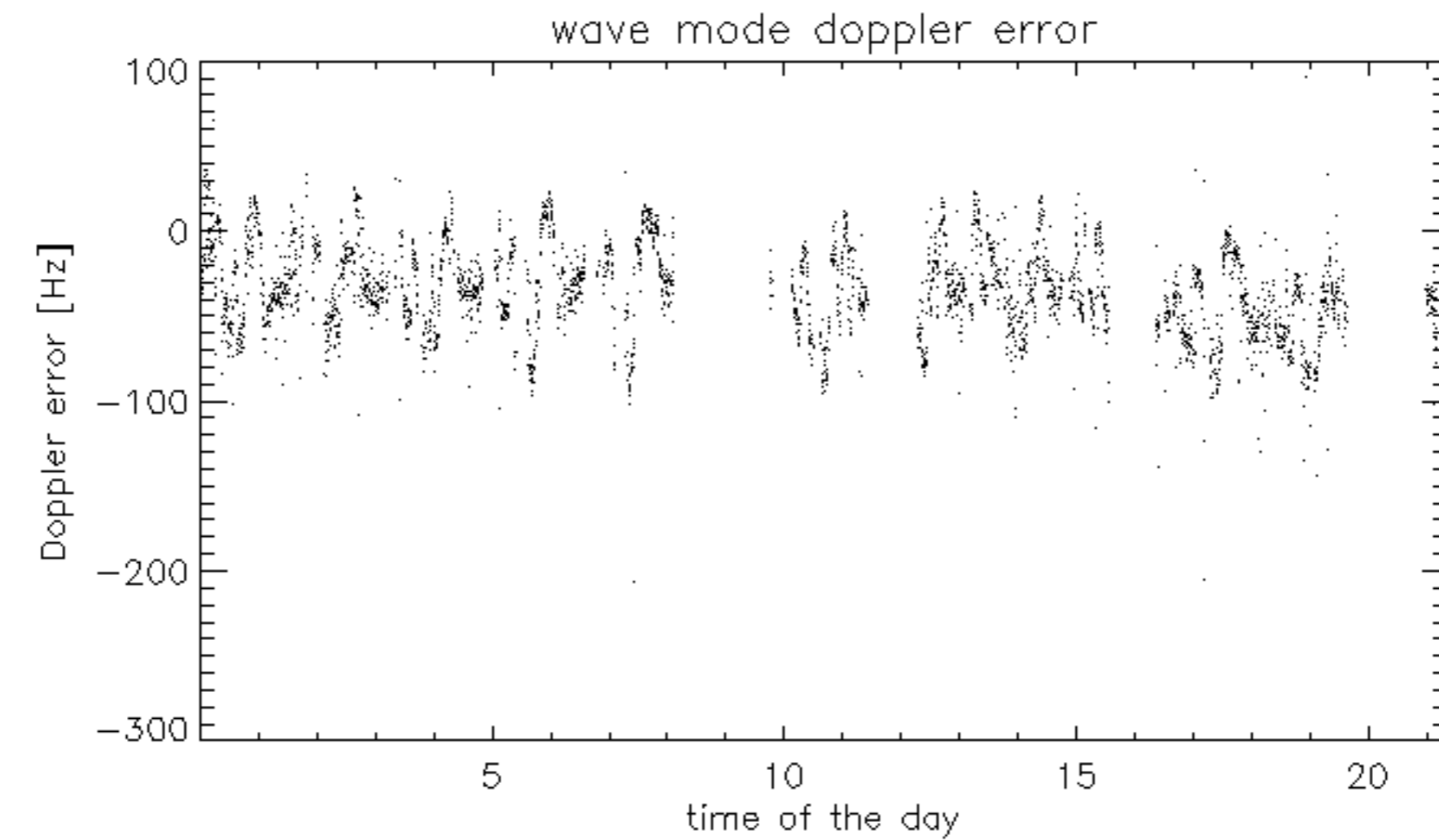
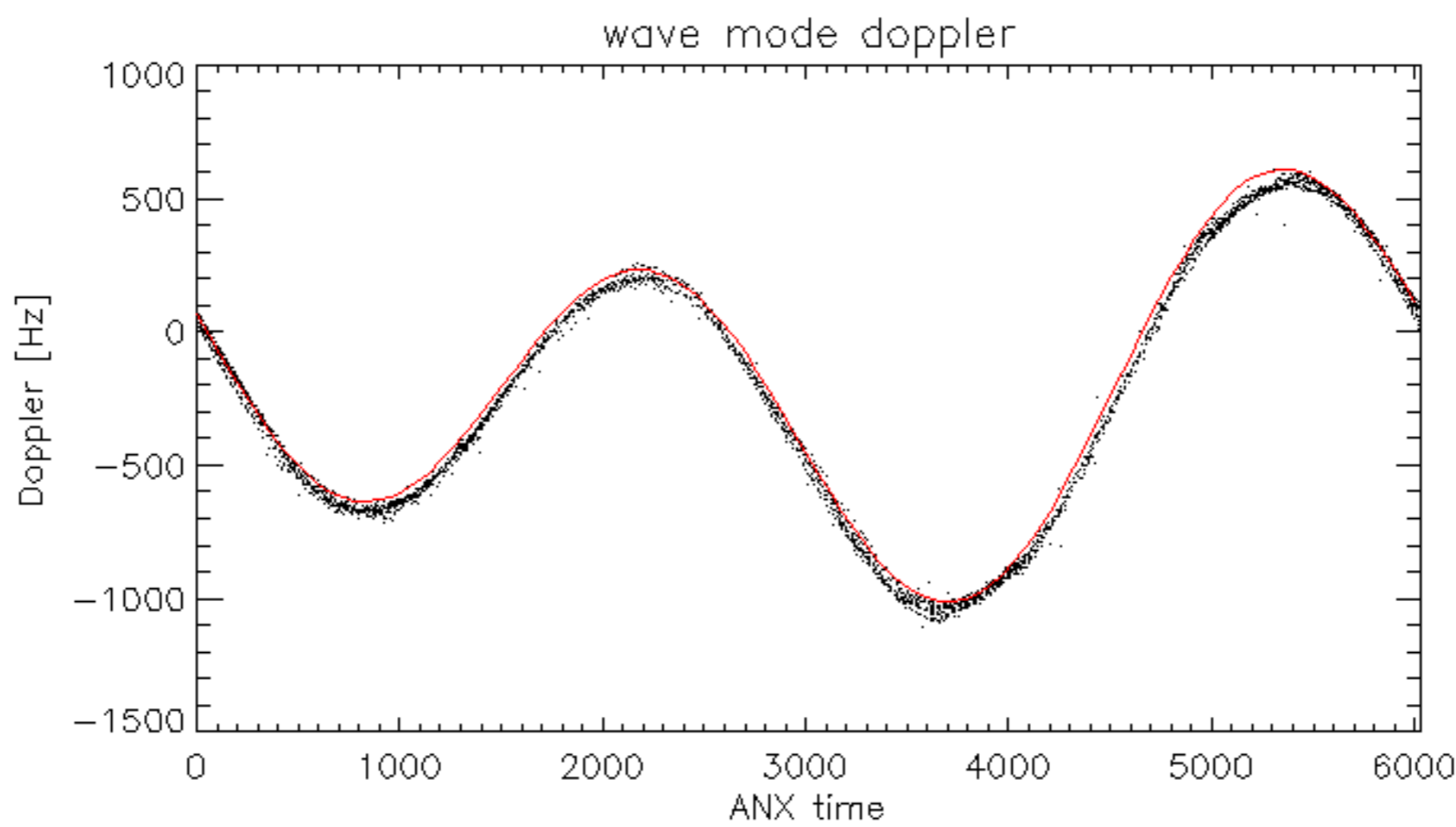
Evolution Doppler error versus ANX











Reference: 2001-02-09 13:50:42 H RxGain

Test : 2004-01-03 19:01:01 H

Reference: 2001-02-09 14:08:23 V RxGain

RxGain

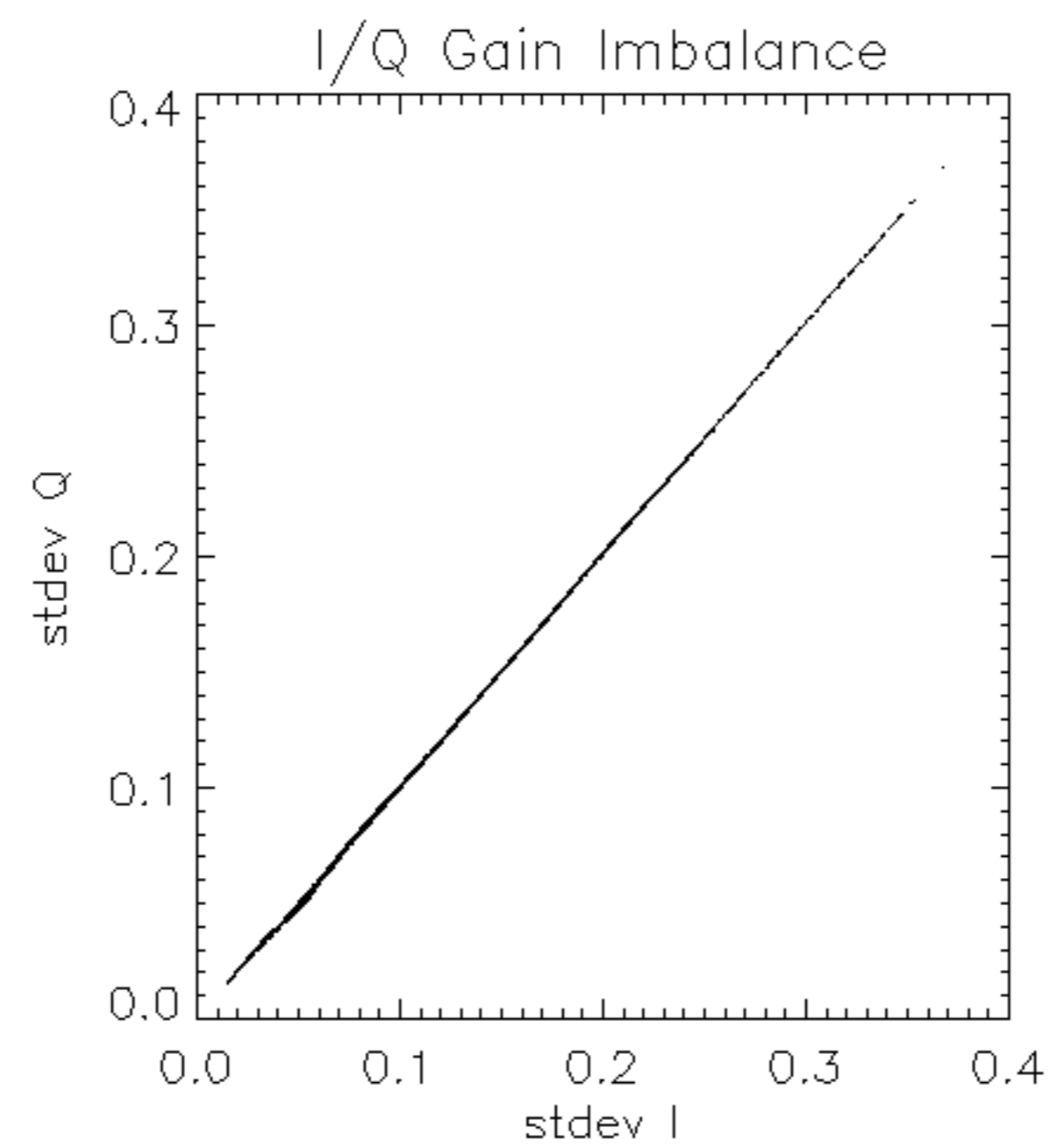
Test : 2004-01-03 19:02:21 V

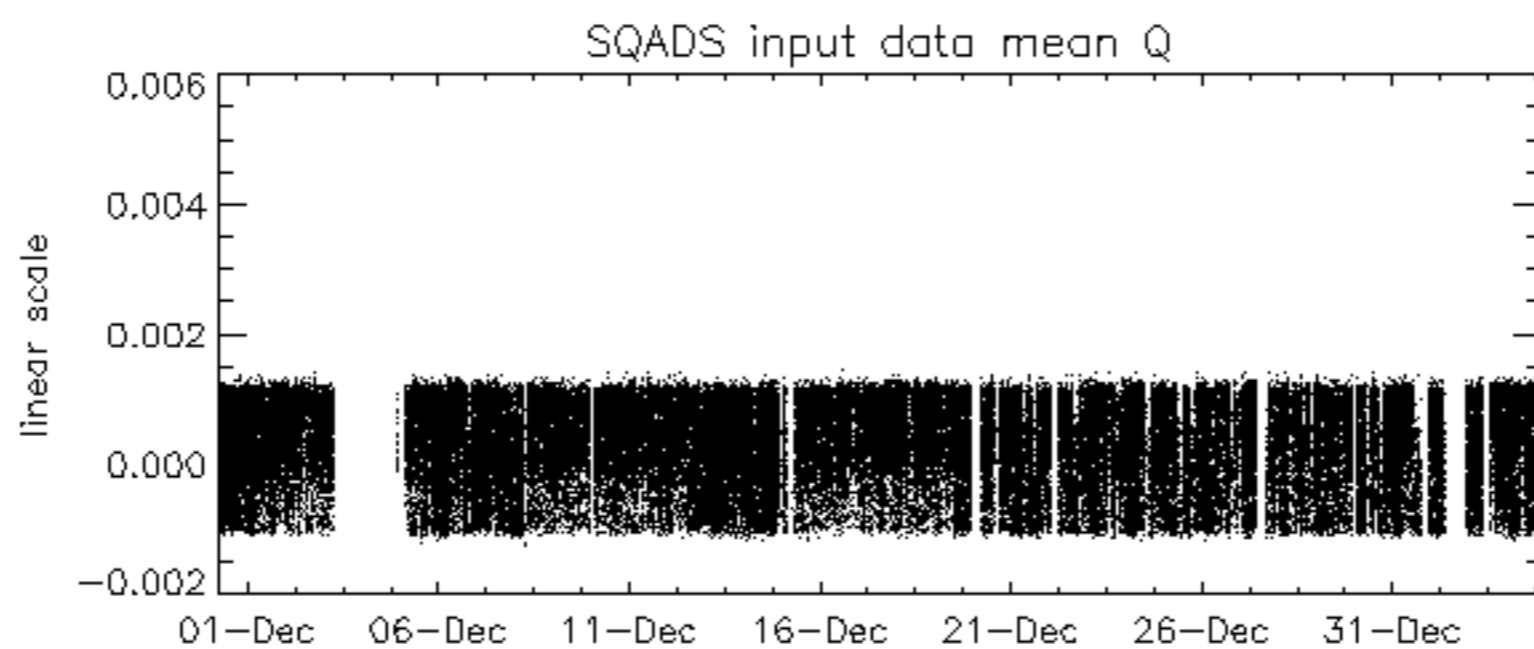
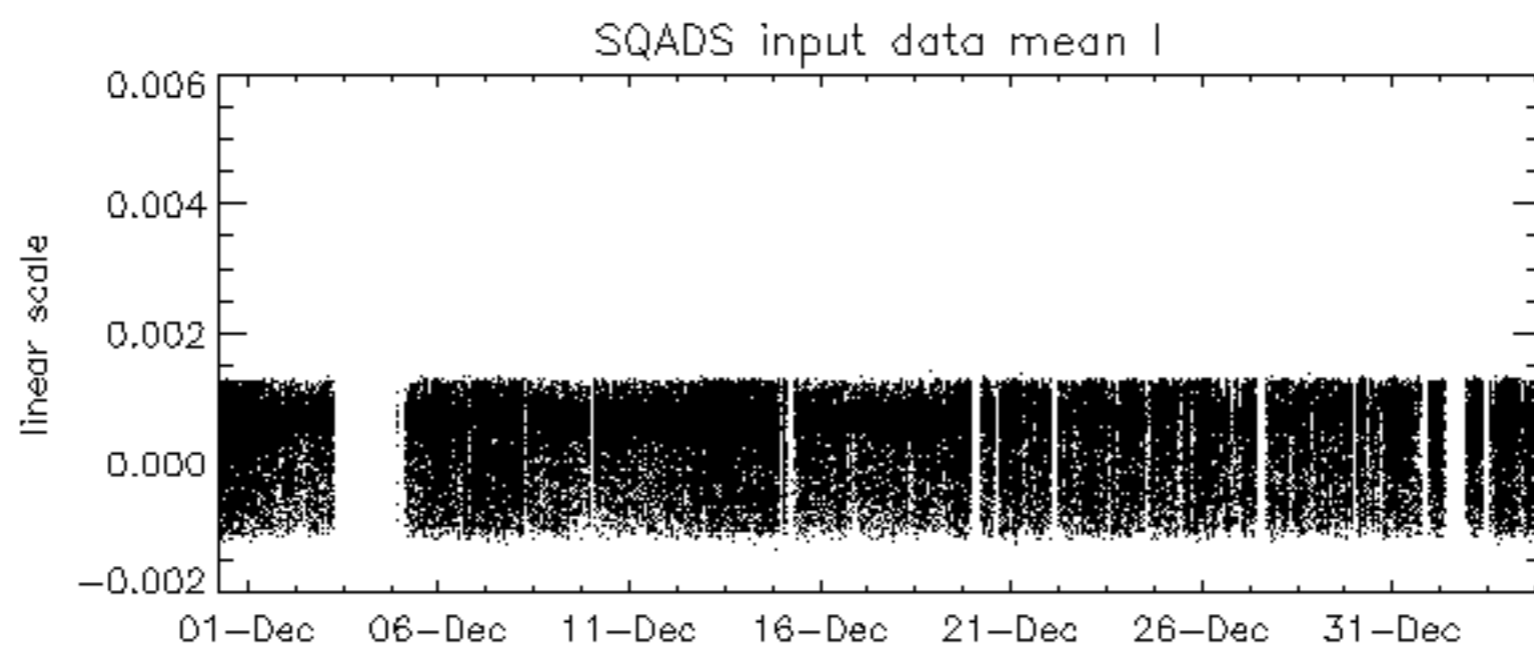
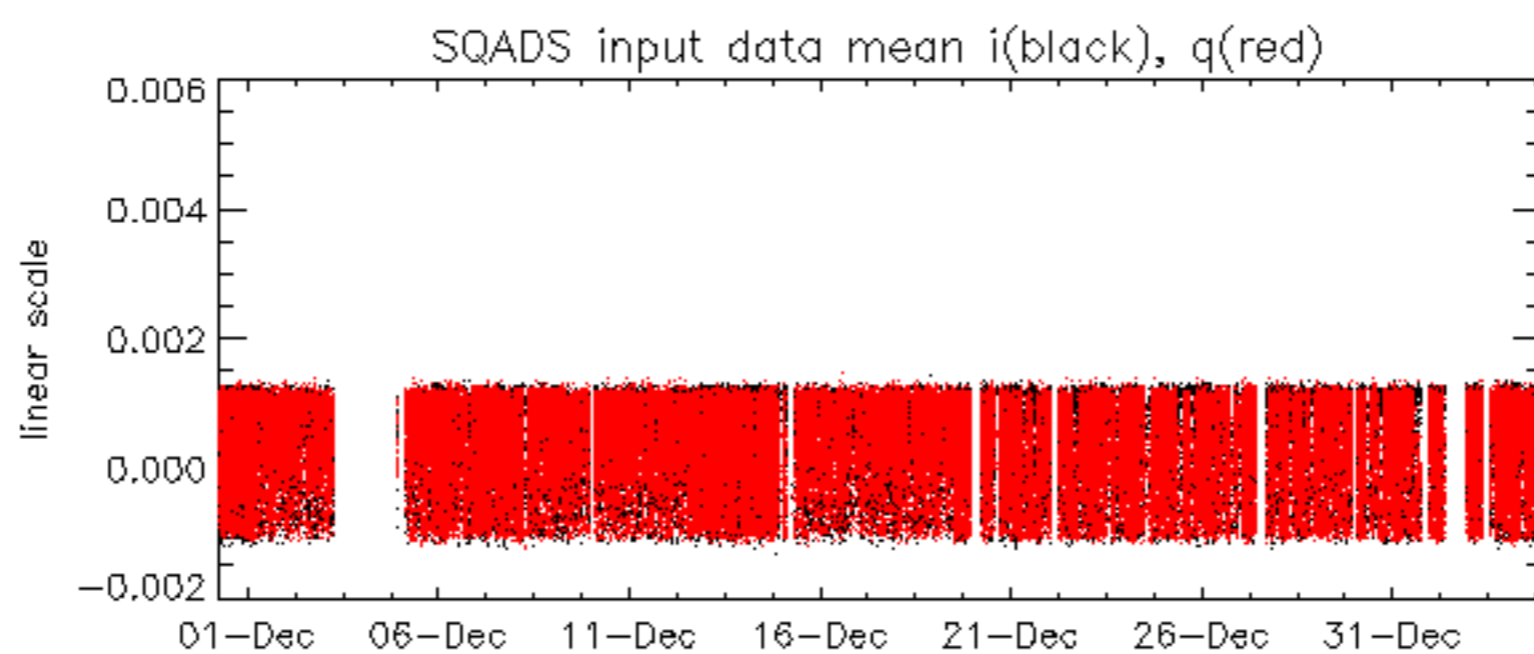
Reference:	2003-06-12 14:10:32	V	RxGain
Test	:	2004-01-03 19:02:21	V
A1	A3	B1	B3
C1	C3	D1	D3
E1	E3		
A2	A4	B2	B4
C2	C4	D2	D4
E2	E4		

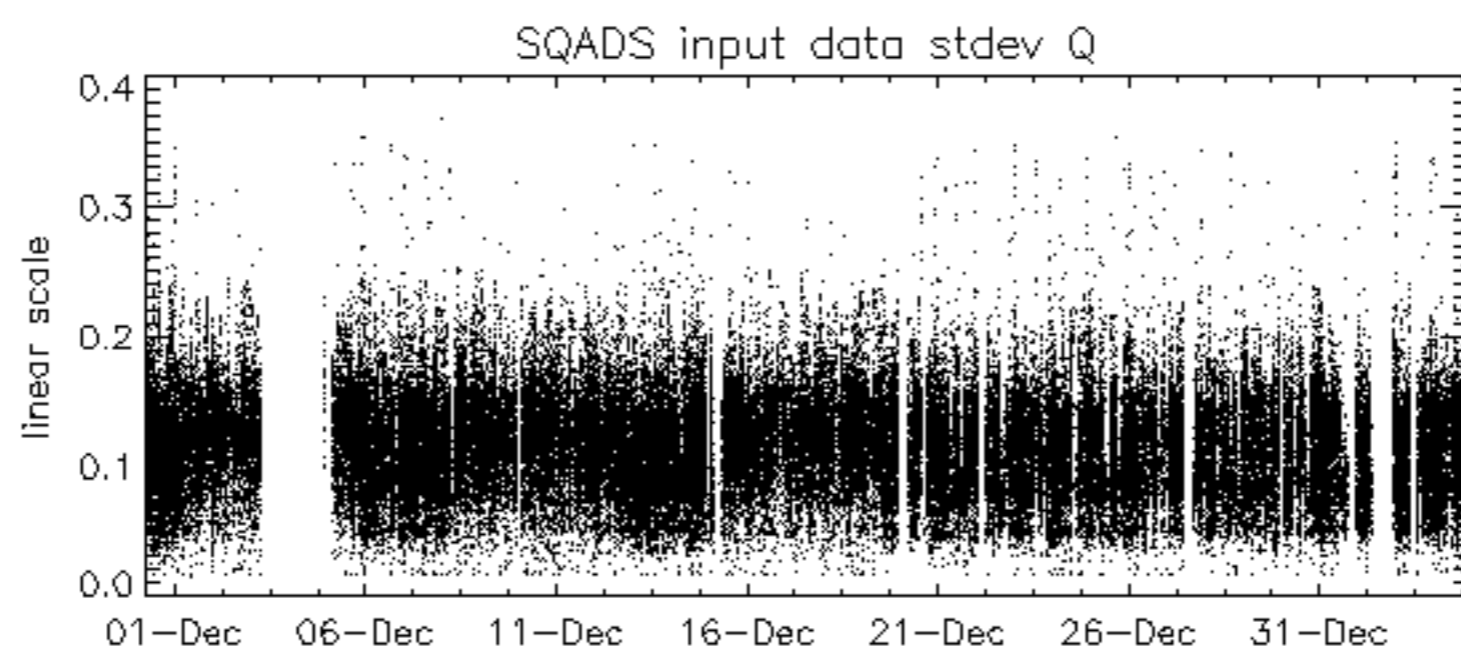
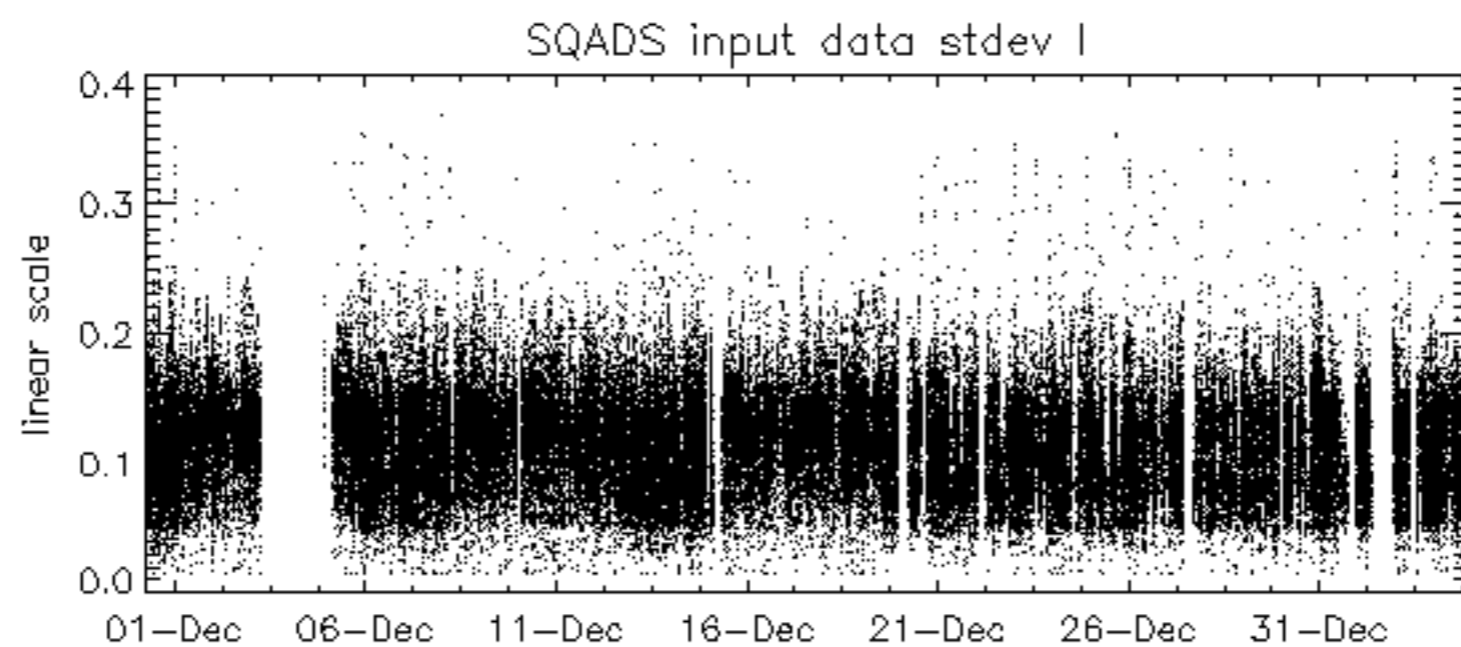
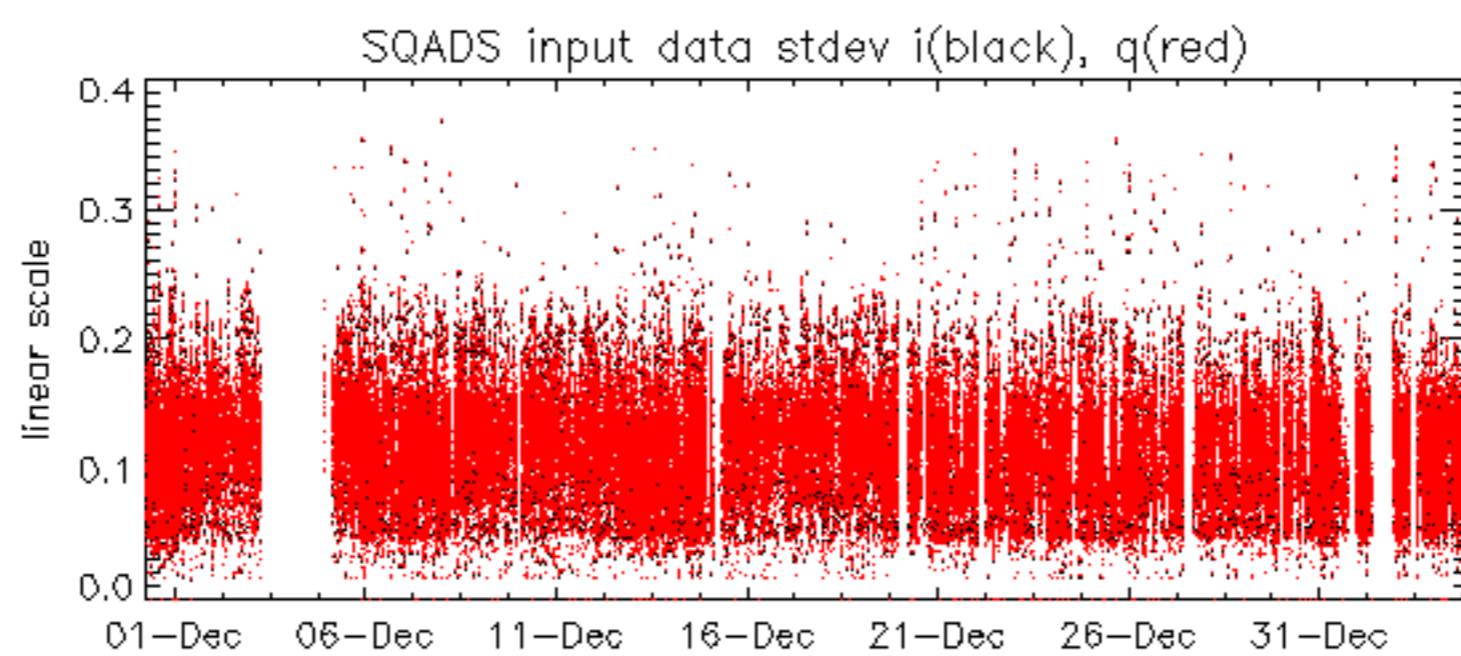
Reference:	2001-02-09 13:50:42 H	RxPhase
Test	: 2004-01-03 19:01:01 H	
A1	A3	B1
B3	C1	C3
D1	D3	E1
E3		
A2	A4	B2
B4	C2	C4
D2	D4	E2
E4		

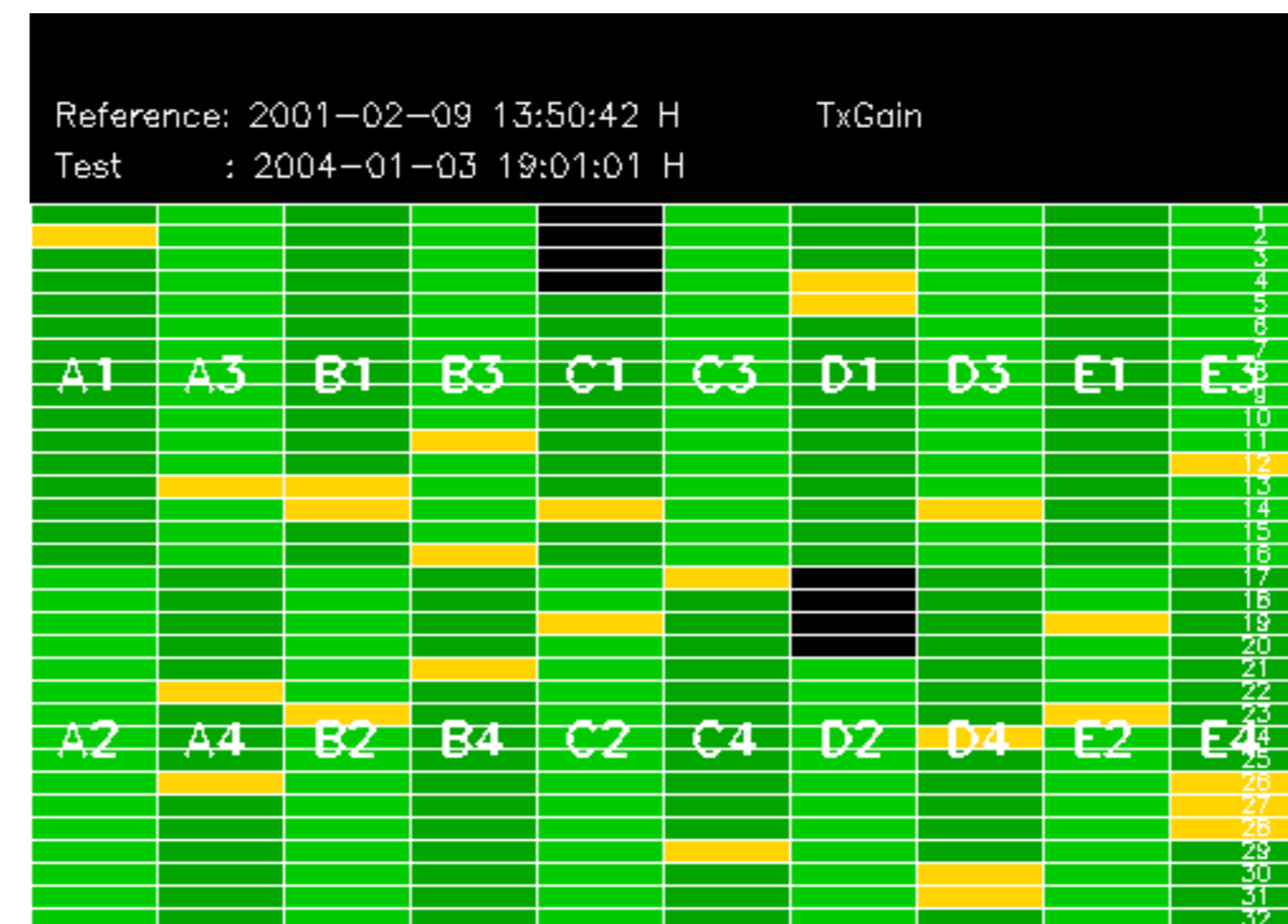
Reference:	2003-06-12 14:08:52 H	RxPhase
Test	: 2004-01-03 19:01:01 H	
		1
		2
		3
		4
		5
		6
		7
A1	A3	B1
B3	C1	C3
D1	D3	E1
E3		
		8
		9
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
A2	A4	B2
B4	C2	C4
D2	D4	E2
E4		
		24
		25
		26
		27
		28
		29
		30
		31
		32

Reference: 2003-06-12 14:10:32 V RxPhase
Test : 2004-01-03 19:02:21 V









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

Test : 2004-01-03 19:01:01 H

Reference: 2001-02-09 14:08:23 V TxGain

Test : 2004-01-03 19:02:21 V

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

Test : 2004-01-03 19:02:21 V

Preliminary report. Instrument unavailabilities are not yet reported

