

Shift Checklist How-to

Much of the information needed to fill out the shift checklist can be found on the *Monitoring* page in the PRad wiki. The *Monitoring* page can be accessed from the *PRad Experiment Shift Information* page at (https://wiki.jlab.org/pcrewiki/index.php/PRad_Experiment_Shift_Information#tab=Shift_Documentation). See Fig. 1

- Beam current and energy: Look at the ceba status page on the *Monitoring* page (<https://ceba.jlab.org/>).
- Beam positions X/Y on 2C24A, 2C21A and 2H02: Get from the PRad scalers GUI (usually on the top monitor of CLONPC16). See Fig. 2, marked by the red ovals.
- Collimator/Apperture position: Also from the PRad scalers GUI (See Fig. 2, marked by the blue circle).
- Trigger, event rate and live-time: Get from the CODA GUI.
- H target temp/flow rate/pressure and position/angle and vacuum box pressure: Get from target control window.
- Hycal temperature and Chiller water temperature: Get from the right viewer camera image on CLONPC17 (see Fig. 4)
- Chiller water pressure: Get from the right viewer camera image on CLONPC17 by panning down using the slider on the right side of the window. The gauges are hard to read from the camera image, but if they look as in Fig 4, that is normal. Please move camera back to original position after use.
- HyCal HV on: Get from HyCal online monitoring GUI usually on CLONPC16 or can be restarted from the *Monitoring* page (see Fig. 5)
- GEM HV on: Get from GEM HV control GUI usually on CLONPC16 or can be restarted from the *Monitoring* page (see Fig. 6)
- GEM gas flow and cylinder pressure: Go to Hall B gas shed behind the counting house (not Bldg 96B) and check cylinder pressure (see Fig. 7). The gas flow is not easily visible form camera image.
- Additional power supplies: Look at pradbst1.jlab.org through pradbst6.jlab.org (see Fig. 8)

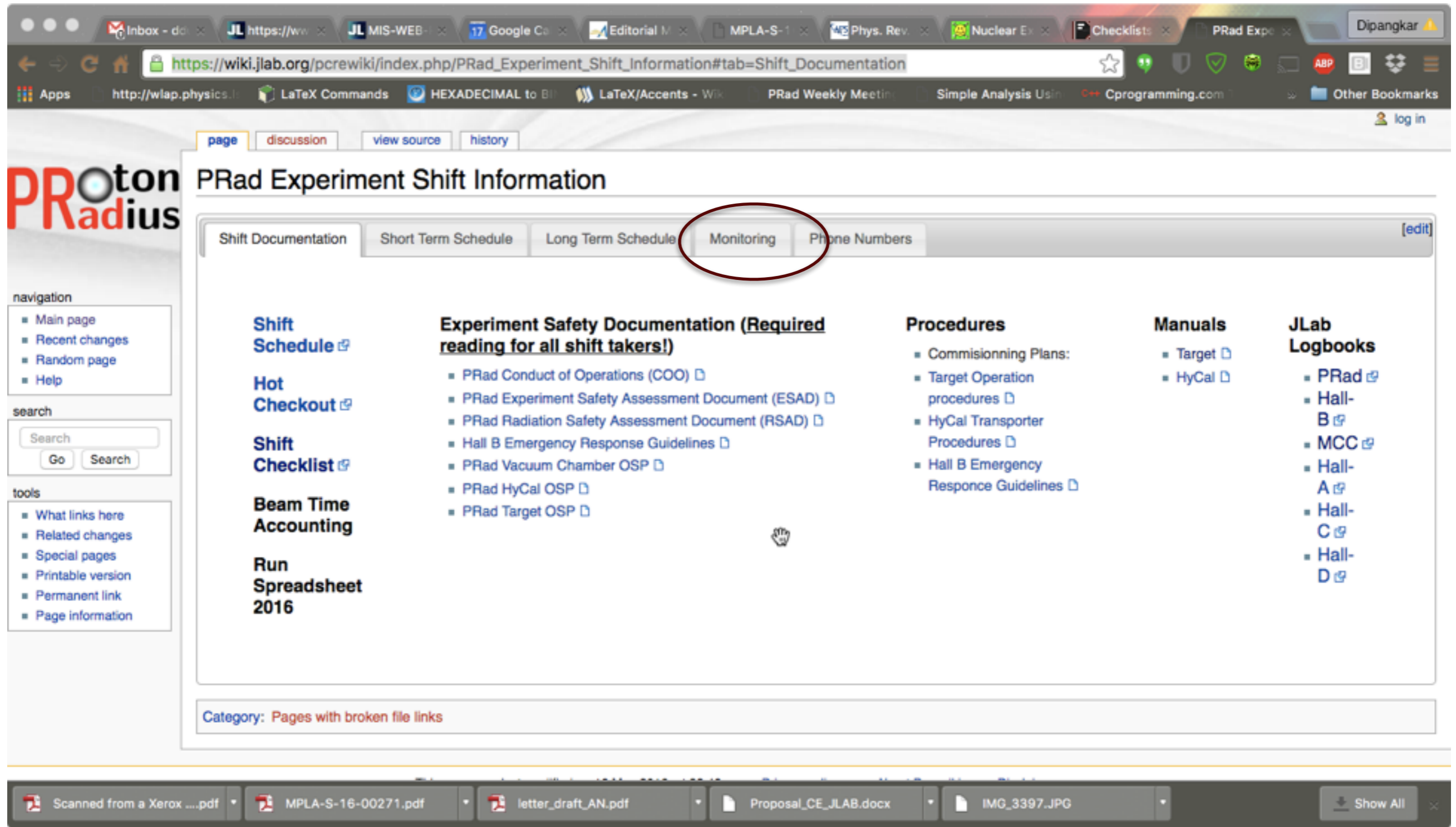


Fig. 1

RATES

RF Rate (MHz) 499.006 0
 Duty Cycle (%) 100.0000
 Max RMS (%) 0.0000

UPS-L 0
 UPS-R 0

TAG-L 1
 TAG-T2 0
 TAG-T 2
 Master-OR 180

Downstream Counters
 0 0
 0 0

Halo counters FSD sig 0
 HPS-L 0
 HPS-T 0
 HPS-R 0
 HPS-SC 0

Beam Position Monitors

	2C21A	2C24A
Current (nA)	0.000	0.000
X Abs Pos (mm)	0.000	0.000
Y Abs Pos (mm)	0.000	0.000

2H00 0.000
 2H01 0.000
 0.000
 0.000

2H02 0.000
 0.000

Faraday Cup 0.329
 FC Tempratu 77.40
 77.40

Moving Devices

Harp 2C21	Tagger Harp (2C24)	Target	Harp 2H00A	Hall-B Collimator	Beam blocker
OUT	OUT	Pressure 0.100 Temperature 295.5 Y-Position 0.000	OUT	OUT 12.7 mm 6.4 mm 2.6 mm	OUT

Beamline Vacuum

2C21	2C21A	2C24	2H00	2H01
2.801e-09	3.150e-07	5.178e-02	1.409e-05	1.420e-06

Magnet Settings

2C21H	2C21V	2C22H	2C23V	Tagger	HQA2H00	HQA2H00A	2H00H	2H00V	2H02H	2H02V	HQB2H01
311	311	311	311	0.4 A -0.00045 T							Skew Quad

Fig. 2

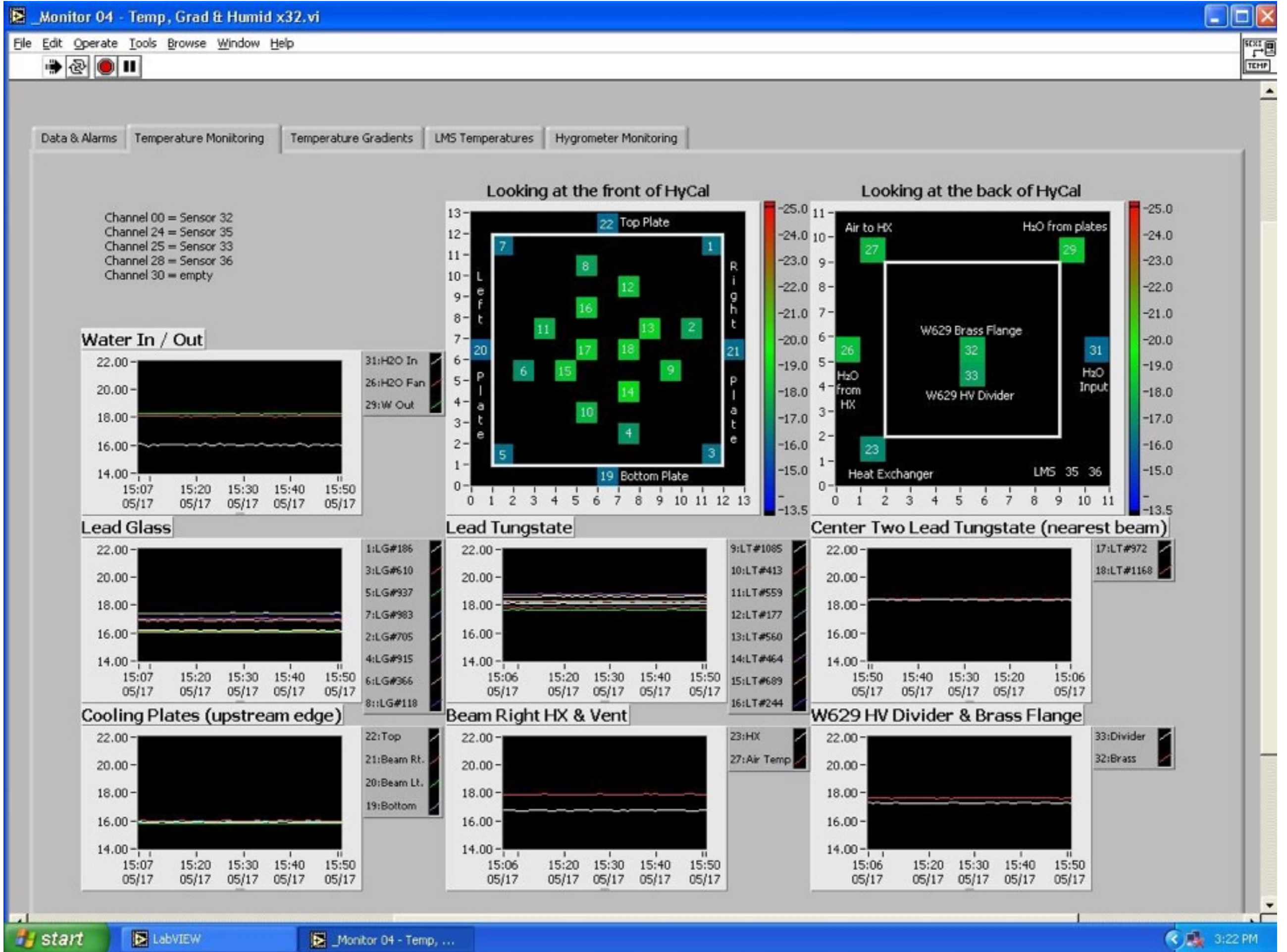


Fig. 3

2016-05-17 14:48:45



Fig. 4

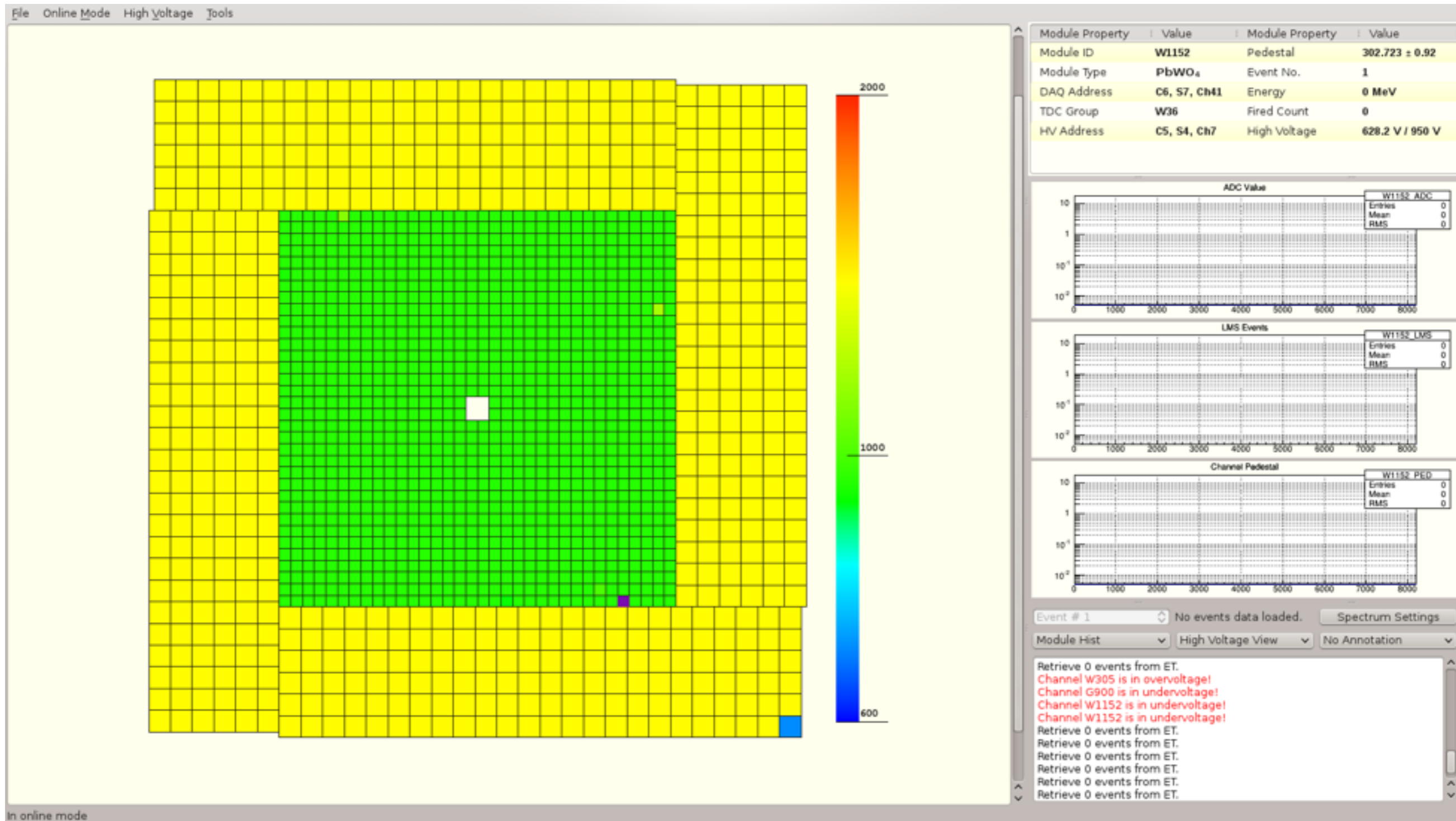


Fig. 5

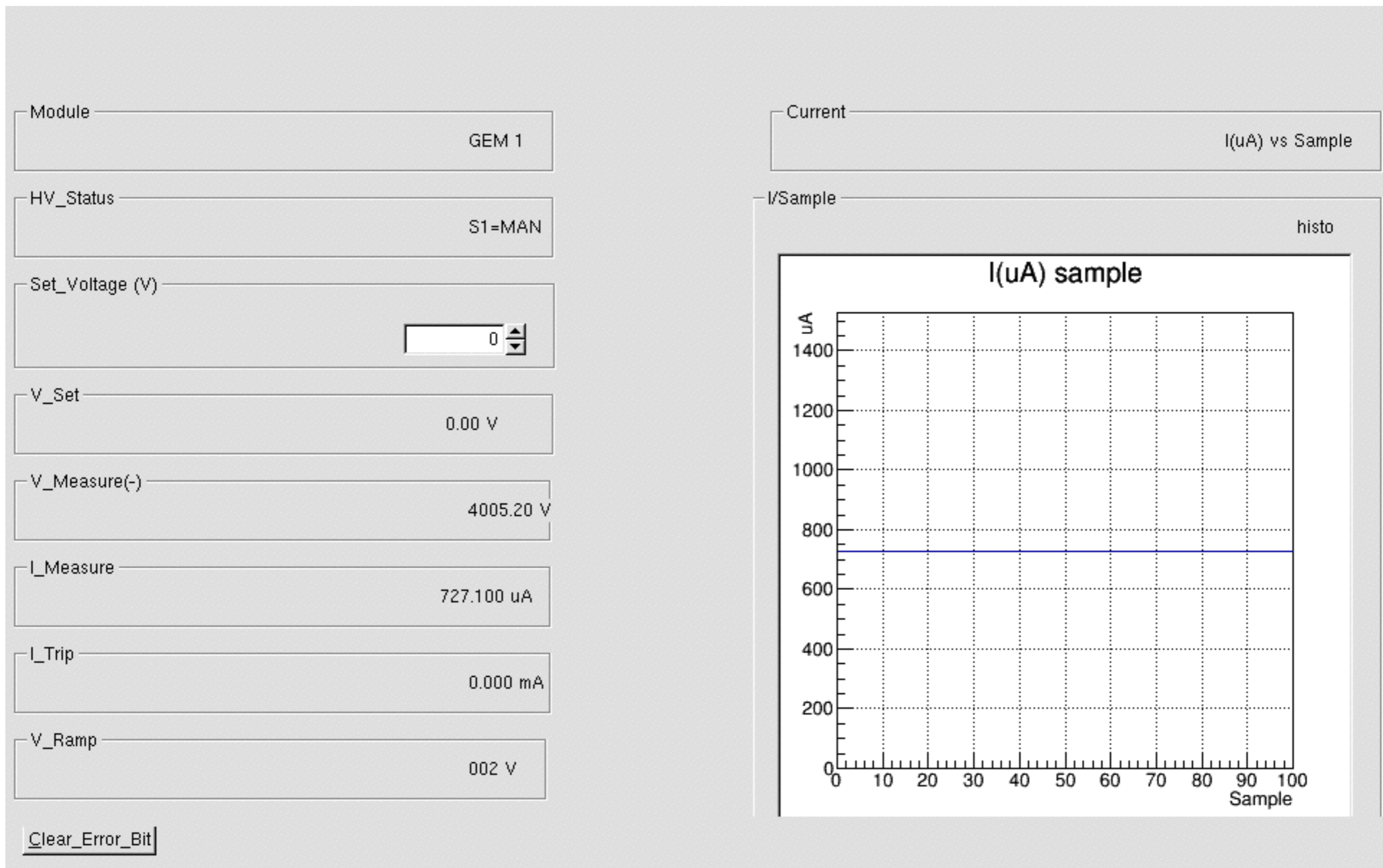



Fig. 6



Fig. 7

TDK-Lambda **Genesys™** Programmable DC Power **LXI** 

With ports for VISA and Socket clients

Login

Home

DC Power

LAN

Help

Welcome

Model	GEN300-2.5-LAN
Manufacturer	LAMBDA
Serial Number	S/N:15A1371AB
Description	Genesys Power Supply
Maximum Output Ratings	300V 2.5A 750W
Firmware Revision	1U1K:5.1.1-LAN:2.1.0.1
VISA Name using IP Address	TCPIP::129.57.160.86::INSTR
VISA Name using Hostname	TCPIP::pradbst1::INSTR
RS-485 Address	

LAN

IP Address	129.57.160.86
MAC Address	00:19:19:01:3c:82
Hostname	pradbst1
LXI Class	C
LXI Version	1.1
Auto-MDIX	Yes
Auto-Negotiate	Yes

© Copyright 2007 - 2010

Fig. 8