

Procedure for L1Cal Power Supply Monitoring GUI

July 7, 2010

This is the original note by Darien, updated by Joe Haley:

First, it should be noted that the functionality of these scripts is incorporated into other displays which are usually being run by shifters. In particular, the calorimeter shifters power supply gui should show all of the supplies for all of the L1cal crates. These stand-alone versions predated the original version and are kept around for expert use.

To start these from any online node, use the L1Cal launcher:

```
setup l1cal2b_monitor  
L1CalIIB_launcher &
```

Or start them individually with:

```
setup l1cal2b_monitor  
LVPS_L1Cal_ADF &  
LVPS_L1Cal_CTKM &  
LVPS_L1Cal_TabGab &  
LVPS_L1Cal_control &
```

These bring up the EPICS monitoring for the ADF crates, the L1caltrack match crates, the L1cal TAB/GAB crate, and the L1cal control crate, respectively. All of these have WIENER power supplies, which are controlled and monitored via a Canbus interface, which is then interfaced to VME with a custom DZero module. The displays show voltages, currents, temperatures and fan speeds. These gui's have no control functions, only monitoring. The alarm conditions on the voltages and currents are reported to the significant event server (SES) independent of these gui's, but they gui's and the SES are looking at the same information.