Instructions for

THE THOMAS JEFFERSON NATIONAL ACCELERATOR FACILITY HALL A SBS PROGRAM'S

Hadron Calorimeter

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Introduction: Nucleon Form Factor Measurements

Jefferson Lab uses the Continuous Electron Beam Accelerator Facility (CEBAF) to accelerate electrons for scattering experiments. After a recently completed upgrade CEBAF is capable of accelerating electrons up to 12 GeV. This increased maximum energy allows the lab to probe higher Q^2 regions than previously available. One aspect of this 12 GeV era is the Super BigBite Spectrometer (SBS) program in Hall A. SBS consists of the SBS dipole magnet which curves the trajectory of scattered hadrons, the HCAL-J for energy measurements, Gas Electron Multipliers (GEMs) for particle tracking, polarimeters, a coordinate detector, and the refurbished BigBite detector package which includes a hodoscope, gas Cherenkov, and shower calorimeters [4]. The SBS program will measure the nucleon form factors G_M^n [9], G_E^n [5], and G_E^p [8] at significantly higher Q^2 than has been done before.

Since the initial measurement of the proton's electromagnetic form factors in the 1950's [6] great strides have been made in understanding the nucleon form factors. By the 1990's the nucleon form factors: G_E^p , G_M^p , G_E^n , and G_M^n were found to generally follow a dipole description $F_{dipole} = \left(1 + \frac{Q^2}{0.71~GeV^2}\right)^{-2}$ [3]. The ratio of the proton's Sachs form factors, $R_p(Q^2) = \mu_p \frac{G_E^p}{G_M^p}$, was found to be approximately unity up to $Q^2 \approx 1~\text{GeV}$. However, the nucleon form factor data up until the the mid 1990's all came from unpolarized Rosenbluth separations.

At the turn of the century physicists began measuring the nucleon form factors using the polarization transfer method first proposed in the late 1950's [1] as well as the double polarization method proposed in the early 1980's [2] ***(check correct paper). These polarization techniques are far less sensitive to two photon exchange effects than traditional Rosenbluth separations. Since the early 2000's many such polarization measurements of the nucleon form factors have been made in the high Q^2 region of 1 GeV² < Q^2 < 10 GeV². These new polarization measurements were in stark disagreement with form factor measurements from Rosenbluth techniques in this higher Q^2 region. Polarization methods indicated that the ratio of the proton's form factors, $R_p(Q^2)$, diverged from unity with the proton electric form factor falling off far more rapidly than the magnetic form factor as shown in Figure 1.1. Whereas, the Rosenbluth results remained consistent with an $R_p(Q^2) \approx 1$,

albeit with larger uncertainties than the polarized measurements.

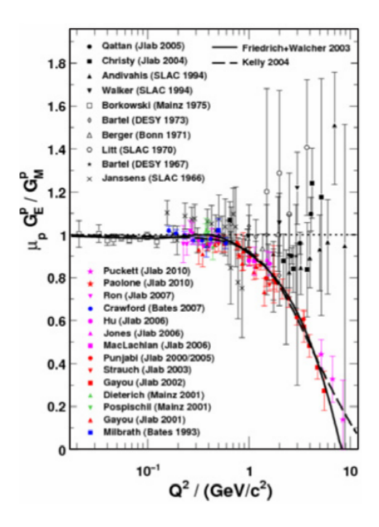


Figure 1.1: Ratio of Proton's Sachs Form Factors, $R_p(Q^2)$. The dotted line at unity indicates adherence to dipole form factors. The solid and dashed lines are fits to the data. The experiments listed in the top half of the image are unpolarized Rosenbluth separations, and the experiments in the lower half of the image used polarization techniques. Image from [7]***need clearer image or maybe the ones from other paper.

The SBS nucleon form factor experiments will explore even higher Q^2 regions than previously. The G_M^n experiment with measure the magnetic form factor of the neutron by measuring quasielastic electron scattering cross section ratios d(e,e'n)p/d(e,e'p)n off of liquid deuterium [9]. The G_E^n experiment will measure the G_E^n/G_M^n ratio using the double polarization technique to measure the asymmetry of electron scattering off of polarized ³He [5]. Using the high-precision G_M^n data

acquired by SBS G_E^n can be directly extracted from this ratio. The G_E^p experiment will measure the ratio G_E^p/G_M^p at high Q^2 using the polarization transfer method to scatter electrons from a liquid(***check) hydrogen target [8]. Table 1.1 summarizes the Q^2 ranges to be measured by the SBS nucleon form factor experiments.

Nucleon	Q^2 Range
Form Factor	$[\mathrm{GeV^2}]$
G_E^p	5.0-12.0
G_M^p	4.8 - 14.0
G_E^n	1.5 - 10.2
$G_M^{\overline{n}}$	3.5 - 13.5

Table 1.1: Kinematic Ranges of the SBS Nucleon Form Factor Experiments. ***check ranges.

Precision measurements of the nucleon form factors will improve uncertainties at lower Q^2 , while at high Q^2 these measurements will offer important new physics insights. These measurements are a rigorous test for competing lattice QCD, pQCD, VMD models, and effective field theory predictions which have large disagreements in the high Q^2 region (*** add plot showing theory curves?). This new data will also increase the Q^2 range of the form factor flavor decompositions. Additionally, because the nucleon form factors F_1 and F_2 equal the first moments of the H^q and E^q generalized parton distribution functions (GPDs), the nucleon form factors provide an important constraint for developing GPD models [5]. The H^q and E^q GPDs are directly related to quark orbital angular momentum [7](***maybe use his ref 5) meaning nucleon form factor measurements will provide tantalizing new insight into this quantity.

The Hadron Calorimeter for the Hall A SBS Program

The Hadron Calorimeter (HCal or HCAL-J) is a sampling calorimeter designed to measure the energy of several GeV protons and neutrons. It will be used for measuring hadron energy and triggering purposes in the upcoming Super BigBite Spectrometer (SBS) program to study nucleon form factors. HCal consists of 288 individual modules arranged in 12 columns and 24 rows as shown in Figure 2.1. These modules are spread across four craneable subassemblies, and the detector weighs approximately 40 tons in total. Each module is made up of 40 layers of 1 cm thick scintillator (PPO only, 2,5-Diphenyloxazole) alternating with 40 layers of 1.5 cm thick iron absorbers as shown in Figure 2.2, and each module measures 15×15 cm² with a length of 1 m. The hadrons strike the iron causing them to shower, and the scintillators produce photons from these shower particles. In the center of the iron and scintillators is a St. Gobain BC-484 wavelength shifter (decay time 3 ns) which improves light collection efficiency and uniformity [4]. The photons in the wavelength shifter are transported to photomultiplier tubes (PMTs) on one end of the modules via custom built light guides that can be seen in the lower image of Figure 2.2.

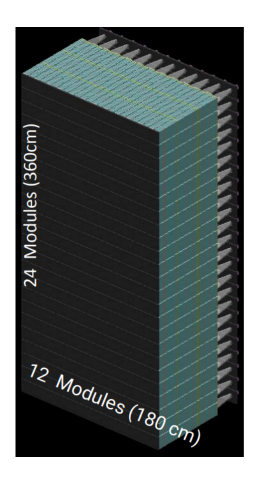
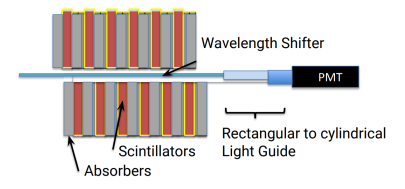


Figure 2.1: **SBS Hadron Calorimeter.** HCal is composed of 288 PMT modules divided into four separate subassemblies which can be moved by crane (total weight \approx 40 tons). The fully assembled HCal will have 12 columns and 24 rows of modules with PMTs attached. Image from [4].



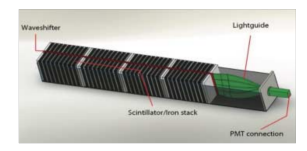


Figure 2.2: **SBS Hadron Calorimeter Module Interior.** The interior of each HCal module is comprised of alternating layers of iron absorbers and scintillators. The hadrons shower in the iron and then these showers create photons in the scintillators. These photons pass through a wavelength shifter before being transported into the PMTs via light guides. Image from [4].

Computers

3.1 Overview

Numerous computers are employed to operate HCal. Currently they are enpcamsonne, intels-bshcal1, intelsbshcal2, and the hall A counting house computers. Both of the crate computers (intelsbshcal1/2) use the sbs-onl account. The counting house computers use either adaq or the various a-onl accounts.

The main PC used to run CODA and analysis scripts outside of beam-on operations is enpcamsonne. The readout controllers (ROCs) that control each of the two VXS crates containing the F1TDCs and fADCs are intelsbshall and intelsbshcal2. These contain the readout lists (ROLs) that CODA downloads to control the F1TDCs and fADC250s. The lower VXS crate is ROC16 and is controlled by intelsbshcal1. The upper VXS crate is ROC17 and is controlled by intelsbshcal2. During beam-on conditions, all analysis scripts and GUIs are controlled from the counting house computers.

Note: Passwords may not be written down or transmitted electronically so they are not listed in this document. To learn them please contact the HCal contact person or Hall A leadership.

3.2 Logging On

enpcamsonne:

- 1. This PC is located in RR5 which is a rack containing only this PC and two monitors located in the SBS DAQ bunker next to the HCal DAQ racks.
- 2. Wake the PC and select the daq account.
- 3. Input the password for the day account then you will have access to this PC.

intelsbshcal1 & intelsbshcal2:

- 1. First log on to enpeamsonne as described above.
- 2. In a new terminal type "ssh intelsbshcal1" or "ssh intelsbshcal2" to login to either the bottom or top crate respectively.

- [OLD Instructions] On enpeamsonne open a terminal and type "ssh -Y daq@intelsbshcal1" for intelsbshcal1 (ROC16/lower VXS crate) or "ssh -Y adaq@intelsbshcal2" for intelsbshcal2 (ROC17/upper VXS crate).
- [OLD Instructions] Input the password for either the daq or adaq account accordingly then you will have access to the ROC containing the ROLs.

3.3 Remote Access

Sometimes you will not physically be at HCal to access these computers. In this case if one wishes to use the computers one must log onto them remotely.

3.3.1 Remote Access via SSH

- 1. To access these computers one must be on the JLab network. This can be logged into by typing "ssh -Y your-JLab-user-name@login.jlab.org" and then entering your personal JLab password.
- 2. Log into the JLab network past the counting house firewall using two-factor authentication protocols (for information regarding this, contact Jefferson Lab IT support)
- 3. Once on the JLab network these computers can be accessed by typing "ssh-Y daq@enpcamsonne", "ssh-Y a-onl@aonlX" (where X=1,2,3 is a counting house computer), "ssh-Y sbs-onl@adaqX" (where X=1,2,3 is a counting house computer", "ssh-Y daq@intelsbshcal1", or "ssh-Y adaq@intelsbshcal2" depending on the computer one wishes to access. Enter the appropriate password when prompted and access to the computer will be granted.

3.3.2 Remote Access via VNC (Test Lab, enpcamsonne)

- 1. Set up local port forwarding on your local machine by opening a terminal and typing "ssh-L 50022:enpcamsonne:22 your-JLab-user-name@login.jlab.org". The first number is your local port and can be any number above 1024. Between the two numbers separated by colons is the host name of the destination. In this case it is the enpcamsonne computer. The second number is the port of the destination computer. Here it is 22 since that port is reserved for SSH. The final part is the remote SSH server, in this case @login.jlab.org, and the user name for that server. After entering the command you will be prompted to give your JLab CUE password. The enpcamsonne machine is now connected to port 50022 on your machine.
- 2. Now set up local port forwarding for the VNC. Without closing the previous terminal open a separate terminal and enter the command "ssh-L 55902:localhost:5902-p 50022 daq@localhost". The first number is again the local port you want to use for your VNC (choose any open port above 1024). The name localhost refers to enpeamsonne from before. The second number after the colon is the port you wish to use on enpeamsonne to connect to the VNC. The VNC port is reserved as 5900 by default but we have several on enpeamsonne so we picked a nearby open port in this example. The -p option is needed because we wish to listen to a port other than the default of 22. In this case we wish to listen to port 50022 which we set up to be

- enpeamsonne previously. Finally we want to login to the daq account on enpeamsonne which is the localhost. Once this command is entered you will be prompted to enter the password for the daq account on enpeamsonne.
- 3. Finally you need to connect your VNC to enpcamsonne. This step may be slightly different based on the VNC your computer uses but it should be similar (this example used Remote Desktop Viewer on Ubuntu which you can see in Fig. 3.1). Open your computer's VNC software and select the VNC protocol. Enter the host as 'localhost:55902'. You would enter whatever local port you used in step two. Then hit the connect button and you should see the login screen for enpcamsonne. Make sure you're on the daq account and enter it's password. You will now see a remote desktop of enpcamsonne that you can use as if you were physically at the computer.

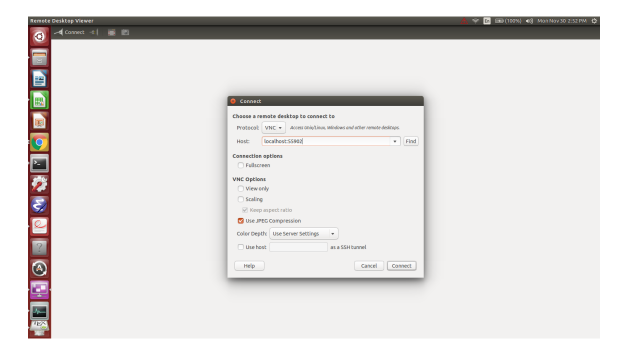


Figure 3.1: Remote Desktop Viewer

3.3.3 Remote Access via VNC Hall A

- 1. Set up two-factor authentication with JLab IT for remote access beyond the counting house firewall.
- 2. Download a suitable vnc client (like TigerVNC) and configure it to your liking.
- 3. Open a terminal on your computer.

- 4. Type: "ssh -t -L1234:localhost:1234 your-jlab-username@login.jlab.org". Enter JLab user password. Note that 1234 here is the port and can be any number above 1024.
- 5. Type: "ssh -t -L1234:localhost:1234 local-jlab-computer". Enter JLab user password. Note that the local JLab computer should be located outside of the firewall and intended for general use, like jlab11 (for instance).
- 6. Open VNC client and configure the VNC server to be "localhost:1234".
- 7. Connect with the VNC client and input JLab user password. You will see the desktop of a local JLab computer capable of X11 port forwarding past the counting house firewall.
- 8. Open a terminal and Type: "ssh hallgw". Input two factor authentication password. You are now past the gateway and can connect to any counting house machine (a-onl1, a-onl2, a-onl3, adaq, etc.) and enpeamsonne located in the hall.
- 9. Type "ssh ifarm" to connect to the farm.
 - Type "ssh daq@enpcamsonne" to connect to enpcamsonne. From enpcamsonne, the ROCs can be accessed by typing: "ssh intelsbshcal1".
 - Type "ssh a-onl@aonlX" to connect to the counting house computers. X=1,2,3.
 - Type "ssh sbs-onl@adaqX" to connect to the counting house computers. X=1,2,3.

3.3.4 Remote Power Cycling of VXS Crates

If the VXS crates need to be restarted this can be done remotely.

- 1. On any computer past the counting house firewall, open a web browser.
- 2. In the web browser address bar type either 'hcalvxs1.jlab.org' for the bottom VXS crate (ROC16) or 'hcalvxs2.jlab.org' for the top VXS crate (ROC17).
- 3. You will be prompted for a user name and password to login. Both of these are the same and can be obtained from HCal contact persons.
- 4. Once you have logged in you will see the remote control options (Fig. 3.2). From this screen you can use the Main Power button to turn the crate on and off. You can also adjust fan settings and see the temperature of the crate from various sensors.

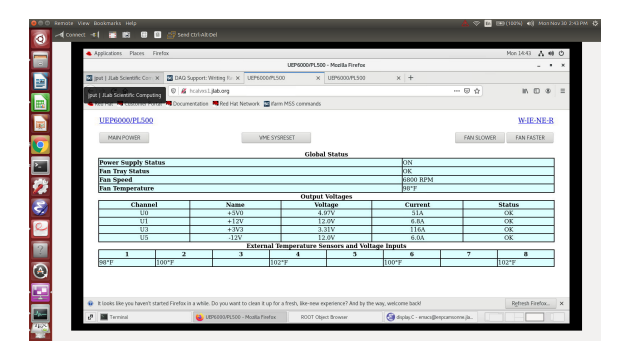


Figure 3.2: Remote VXS controls for intelsbshcal1.

High Voltage

4.1 Overview

The high voltage (HV) system for the HCal uses LeCroy 1461 N high voltage cards run off of a Raspberry Pi (rpi) running the HV server located inside the HV crates themselves. There are two HV crates for the HCal and each provides voltage for 144 of the 288 PMTs. The HV cards have 12 channels each with the top crate containing 12 HV cards and the lower crate containing 13. The lower crate's extra card contains four HV channels for the paddle scintillators located above both halves of the detector. Each of these cosmic paddles has two PMTs (one at each end). The upper crate runs server rpi20, and the lower crate rpi21.

4.2 High Voltage System

A high voltage (HV) distribution system provides the PMTs with the voltages required to operate and is shown diagrammatically in Figure 4.1. This system is comprised of two LeCroy 1458 high voltage crates containing type 1461N high voltage modules, a cable distributions system, and a software control system. The HV crates are located in the shielded electronics hut shown in Figure 4.2. One crate contains 12 12-output 1461N high voltage modules for half of the PMTs (144), and the other crate contains 13 of these modules for the other half plus HV for the cosmic scintillator paddles.

The 288 cables carrying the PMT HV emerge from the two LeCroy 1458 crates and enter 12 high voltage boxes each with 24-input channels. These 12 HV boxes each bundle their 24 input cables into a single larger HV cable. These 12 75 m 24-channel HV cables then run from the electronics hut to 12 HV boxes attached six to each half of HCAL-J (There is a spare 13th cable and distribution boxes on the side of HCAL-J). The HV boxes at HCAL-J then split the 24-channel HV cable back into 24 single channel HV cables which are then sent to the individual PMTs.

The HV system is controlled via software which allows the user to set each channel's HV supply along with various trip safeties, monitor a channel's voltage and current, and save/load HV settings. These features are accessed via a Graphical User Interface (GUI) on a Linux workstation. A visual and audio alarm system alerts the user to HV channels whose behavior has deviated from their safety parameters. The HV crates communicate with the Linux workstation via Ethernet network

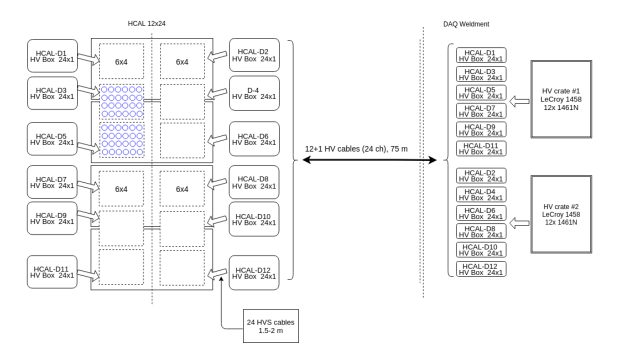


Figure 4.1: **HCAL-J High Voltage Distribution System.** The PMT high voltages are produced in LeCroy 1458 crates containing 1461N high voltage modules in the shielded electronics hut shown on the right of the image. Individual HV channels are bundled into groups of 24 channels and transported to HCAL-J across 75 m*** cables. These bundled cables are then split down to individual channels and sent to each of the 288 PMTs.

using TCP/IP protocol.

Presently two HV GUIs exist, one for shift worker use and one for expert use. The shift worker GUI can be accessed from the counting house and instructions for its use can be found on the sbs shift how-to wiki here:

https://sbs.jlab.org/wiki/index.php/HOW_TOs

The expert GUI is detailed in section 4.2.2.

4.2.1 HV Server

The HV crates and their individual channels are controlled via a graphical user interface (GUI) that can be run from a terminal. This GUI loads its configuration from a server run on the Raspberry Pi inside the crate. Before the GUI can be used the server must be running. If the server is already running, and it usually is, you can skip to 4.2.2 section. To activate the server:

1. Open a terminal on a computer that is on the same network as the HV server (i.e. enpcamsonne).



Figure 4.2: HCAL-J HV Crates Located in the DAQ Bunker.

- 2. Log into the Raspberry Pi by typing "ssh rpi20 -X -l pi" in the terminal.
- 3. You will be prompted for the password. If you do not know the password, ask an HCal contact person.
- 4. Once logged in to the Raspberry Pi the server is started by going to the /home/pi/scripts/ directory by typing "cd /home/pi/scripts/" in the terminal. Then type "./start_hv" which will start the server running in that terminal.

4.2.2 HV Expert GUI

After the HV server of the desired crate is running the HV control GUI can be opened as follows:

1. To activate the GUI go to the /slowc directory on enpcamsonne. Activate the GUI by typing either "./hvs UPPER" or "./hvs LOWER" depending on which crates you wish to control.

- 2. The GUI will then load each of the HV cards each with 12 individual channels. To turn on the HV so that individual channels can be powered click "HV ON" on the left side and the button will turn yellow.
- 3. To set an individual channel's HV enter the desired voltage for the channel in its "target voltage" column. Then to activate the channel click the check box in the "Ch_En" column. A check mark will appear, and the voltage will begin ramping up. You can see the current voltage in the "current voltage" column.
- 4. Note: You can leave the channels checked as on and turn off the voltage with the button on the left hand side to deactivate all channels. The button will change from yellow to grey and all voltages will read zero after a few seconds. Then if the voltage is turned back on with the same button all channels with checked boxes will begin supplying voltages again.

Data Acquisition System

5.1 Cebaf Online Data Acquisition (CODA)

5.1.1 Overview

The DAQ system is controlled by the Cebaf Online Data Acquisition (CODA) system. CODA is used to start and stop data collection runs. Data generated from the fADC250s and F1TDCs is collected by CODA in the CODA data format (.evio) and stored in one of several directories on the counting house computers for beam-on conditions and on enpcamsonne at /home/daq/data for all runs prior to GMn. This raw data file can later be decoded using the Hall A Analyzer which converts the raw data into ROOT files for analysis. Currently CODA 3.10 is being used to run the DAQ system.

5.1.2 Starting and Running CODA - PRIOR TO GMN RUN GROUP

- 1. Log into the DAQ PC, currently the daq account on enpcamsonne, as described in 3.2, and open a terminal in the /home/daq/ directory.
- 2. Start the platform by typing "platform" in a terminal if it is not already running (it usually is).
- 3. In a separate terminal in the /home/daq/ directory of enpcamsonne type "startCoda" to bring up the CODA3 control GUI.
- 4. Once loaded, in the top left of the CODA GUI click the "Control" drop down-menu and select "Connect".
- 5. Then push the button in the top left that looks like a wrench and screwdriver crossed that says "Configure" when you hover it. In the center left of the CODA GUI there should be three rows that say "PEB1", "ROC17", and "ROC16". In their state columns the state should say "configured" after a few seconds. At the bottom of the CODA GUI under the "Message" column it should say "Configure is started." and then ""Configure succeeded".
- 6. Next click on the floppy disk icon in the top left of the CODA GUI that says "Download" when hovered. This button downloads the read-out lists (ROLs) for the fADC250s and F1TDCs.

After a few seconds the state column should all read "downloaded" and the message column should say "Download is started." followed by "Download succeeded." perhaps with a few waiting messages in between.

- 7. To then start a run click the button that looks like two green right facing arrows (or triangles) that says "Start" when hovered at the top of the CODA GUI. This will begin a data run.
- 8. A run can be stopped by clicking the square button at the top that says "Stop" when hovered.

Notes:

9. If changes are made to the ROLs they must be re-downloaded. Once a run is stopped click the button at the top that looks like two left facing arrows (or triangles) that says "Reset" when hovered. After the system has reset then hit the "Download" button again and resume running as usual.

5.1.3 Starting and Running CODA

For all CODA operations with beam-on conditions, refer to the shift how-to wiki here:

https://sbs.jlab.org/wiki/index.php/HOW_TOs#Analyzing_the_data

In order to engage HCal triggers with CODA, the prescales must be configured properly. Detailed information on the prescales can be found on the shift how-to wiki. All HCal related prescales are as follows:

• HCal Overlapping Regions Trigger: **PS2**

 \bullet HCal & BBCal Coincidence: PS3

• HCal Pulsed LED: **PS6**

5.1.4 fADC250s and F1TDCs

The current HCal DAQ is composed of 19 fADC250 modules and 5 F1TDC modules. The fADC250s measure the amount of energy from a PMT per unit time by integrating the signal voltage in a given time bin. The 250 refers to them having a 250 MHz sampling rate giving 4 ns time bins. The fADCs have a timing window in which they measure energy which is opened sometime after a trigger is received. The latency of the fADCs determines how long the fADCs wait to open the timing window after a trigger is received. During G_M^n HCal's timing window was generally 160 ns (40 time bins) and the latency was generally 1246 ns for production running and 1296 ns for cosmic running. 18 of the fADCs contain the 288 PMT signals.

The 19th fADC contains the 10 supercluster sums starting from the top left of HCal when facing the PMTs as well as a copy of the trigger signal. This leaves 5 extra channels for other purposes. The 19th fADC has slightly different timing from the PMT signals due to path length differences and generally has a latency of around 1234 ns and a timing window of 160-200 ns, but these may need to be adjusted slightly to find the signal. The F1TDCs operate in a similar manner with a timing window and a latency. During G_M^n these were 300 ns and 1350 ns respectively. Note that

the F1TDCs have rolling timing in that they are always counting and simply roll over to zero when the reach the maximum. Thus the raw time reported is NOT relative to the trigger and a common reference time must be chosen to make these timing values meaningful.

5.1.5 Configuring fADC250s and F1TDCs

Setting the window widths and latencies for the fADC250s and F1TDCs can be done on the sbs-onl account on one of the adaq computers (ssh sbs-onl@adaq1). Navigate to /adaqfs/home/sbs-onl/hcal/cfg. The configuration files for the fADCs in the combined DAQ are in /adaqfs/home/sbs-onl/hcal/cfg/fadc250/hcal_ts.cnf (hcal.cnf for HCal standalone configuration). The top portion of this file is commented out and is used as an example for how to set the fADC configuration options. This structure repeats twice below with each block of code representing the top and bottom VXS crates. To set the window width add the line "FADC250_W_WIDTH 160" where the number is the width of the window in ns. Remember this must be added to both the intelsbshcal1 and intelsbshcal2 crate's block of settings for it to configure the fADCs in both crates. The latency is set similarly by adding the line "FADC250_W_OFFSET 1296" where the number is the latency in ns.

The 19th fADC with the supercluster sums is set individually in intelsbshcal2 due to it's different timings. This is done by specifying the slot of the fADC you wish to configure. In the configuration settings previously described the window and latency were set below the line "FADC250_SLOTS all" which indicates all slots are being configured at once. To configure a single slot add the line "FADC250_SLOT 18" below the previous configurations where the number is the slot of the single fADC you wish to configure. Then below this new line the fADC can be configured with the same lines as before (e.g. "FADC250_W_OFFSET 1234" and "FADC250_W_WIDTH 200").

5.1.6 Configuring F1TDCs

Configuring the F1TDCs is slightly different than the fADCs. First navigate to /adaqfs/home/sbs-onl/hcal/linuxvme/f1tdc-v1/external_3125 and locate the executable "config.make". Execute this file with "./config.make" and the terminal will prompt you for a series of settings. The first question is what mode to operate the F1s in. Normally the HCal F1s are operated in mode 2 = normal resolution, synchronous. Next you will be prompted to enter a name for the output configuration file. The file name used currently should be "hcal_f1tdc_3125.cfg". You will then be asked for the bin size for the F1s and this should be entered as 0.1120 which is the bin size in ns. Next you will be prompted to enter a latency value in ns. Enter the desired latency within the bounds specified in the terminal prompt. Finally, the terminal will ask for the window size in ns. Enter the desired value for the window width (which must be less than the latency value). The terminal will then print some information of the chosen configuration and produce the output file requested in the current directory. Lastly, copy the output configuration file produced (which you'll generally call "hcal_f1tdc_3125.cfg") to the /adaqfs/home/sbs-onl/hcal/cfg/f1tdc directory. The new configuration should then be picked up by the DAQ.

Software

6.1 Overview

There are several important scripts used for creating analysis data files and analyzing the resultant data files. Many of these are located on daq@enpcamsonne (see Section section 3.2) in the /home/daq/test_fadc directory. The central location for all analysis scripts is on the git repository at:

https://github.com/sebastianseeds/HCal_replay

All scripts are organized in the repository as described in the README file contained there.

6.2 fADC Signal Lookup

fADC dignitized signals could be looked up directly using DiaGUI, script to look fADC signal. This could also be used to test the fADC electronics. To use this script, ssh to adaqX machine using sbs-onl account and cd to fe_diaggui directory so that you will be in /adaqfs/home/sbs-onl/fe_diaggui/. Now use the command:

./DiagGUI ROC_hcal.txt

This will pop-up a new window, where you could chose which fADC module (out of 19 fADC used in heal data acquisition in two crates intelsbshcal1 and intelsbshcal2). Now you could chose either VXS Scope or Ch Scope from the tabs on the top of the window. You could click on Ch# while in 'Ch Scope' mode to insert threshold, if you want to visualize signals over threshold only. Then you could see each signal one-by-one or put in auto mode to see one after another continuously.

6.3 Analysis Platforms

A general use build of the repository can be found on the Hall A counting house computers:

• a-onl@aonl1

- a-onl@aonl2
- a-onl@aonl3

Each of these is accessible beyond the counting house firewall with two-factor authentication. To obtain the password for these accounts, contact the HCal contact person or Hall A leadership. From any directory type:

• gohcal

This will take you to the HCal analysis platform containing all relevant analysis scripts.

6.4 Replays

After a CODA run is completed it creates a .evio datafile in one of several directories containing the run's number depending on the fill status of the directory. These directories are as follows:

- /adaqeb1/data1
- /adaqeb2/data1
- /adaqeb3/data1
- /adaq1/data1/sbs

After some time, these .evio files will automatically be moved to the mass storage system and can be accessed with jeache file transfer command from the ifarm:

```
jcache get /mss/halla/sbs/raw/<file_name>
```

This will place a copy of the stored file, after processing time, in the cache directory on the farm here:

/cache/halla/sbs/raw

These data files must be replayed (decoded) such that the CODA data format can be translated into a ROOT file for analysis. This is done using the Hall A Analyzer.

- [OLD Instructions] On daq@enpcamsonne go to the /home/daq/test_fadc/ directory.
- [OLD Instructions] Set up the environment variables for the Analyzer and Root by typing "source env.csh". You'll then see a message informing you of the various versions of software being used.
- [OLD Instructions] The script that replays a CODA data file and produces a ROOT file is called replay_hcal.C. You can replay a run by typing "analyzer replay_hcal.C\(run#\)", where run# is the run number of the raw datafile. This will replay all events by default. If you wish to only replay a certain number of events in the run you can use the command "analyzer replay_hcal.C\(run#,#events\)" where #events is however many events you want to replay starting at event zero.

[OLD Instructions] When the script is done decoding the raw datafile, which can take a
while for large runs, a rootfile with the same number will be produced and stored in the
/home/daq/test_fadc/rootfiles/ directory.

Data can be replayed either with the general experimental replay or with the HCal dedicated replay. The general experimental replay is controlled on the git repository:

https://github.com/JeffersonLab/SBS-replay

Refer to the README for guidance in running the general replay.

6.5 Event Display

The display.C script acts as an event display for HCal. The GUI has four tabs, one for each subassembly of 72 PMT modules. Each plot shows the individual fADC250 pulse for every PMT as well as whether or not the F1TDC fired. If the F1TDC for a channel fired the plot will be green instead of blue. If the fADC is saturated the value will be printed at an overflow value of 8092 creating a plateau. The lower left corner of the GUI displays which LED bit was on for an event if the LEDs were being used. Only one LED bit is displayed, so even if different LEDs are on for different PMTs only one will be shown. The script is used as follows:

- 1. In the /home/daq/test_fadc/ directory on enpcamosonne type "root -l display.C\(run#\)", where run# is the run number of a rootfile. Note you must replay the raw datafile to produce a rootfile as described in 6.4 before using this script.
- 2. Using the GUI you can step through each individual event taken during a run.
- 6.6 Calibrations
- 6.7 Online Monitoring
- 6.8 Data Quality Analysis

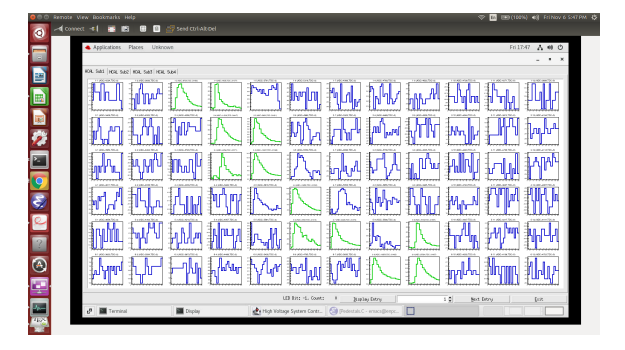


Figure 6.1: **HCal Event Display.** The script, display.C, produces this GUI which can be used to step through each individual event taken during a run.

Pulsed LED Array

- 7.1 Overview
- 7.2 LED High Voltage
- 7.3 Configuration

Schematics and Cable Maps

8.1 Overview

This section aggregates numerous schematics and cable maps for HCal. The actual cabling of the detector should closely mirror these maps, but please be aware that minor changes are occasionally implemented based on physical limitations or convenience.

8.2 Cable Layout

The cabling scheme for the HCAL-J is designed such that all detector channels can be accessed at numerous points between the detector PMTs and where the final signals enter the DAQ electronics. The HCAL-J cable system can be broken into three groups based on whether the physics signals flow to the fADC250s, the F1TDCs, or the UVA-120 summing modules. This section describes how the signal from the HCAL-J detector flows through the front-end and DAQ side electronics on each of these three paths before being recorded by the individual DAQ modules. The red arrows in Figures 8.1 and 8.2 show the direction of these signal flows.

Beginning at the detector PMTs the physics signal can be traced to the fADC250s which make both energy and timing measurements. The analog signal exits the detector PMTs and enters the PS776 amplifiers at the base of RR1 and RR3 depending on from which half of the detector the signal originated. The PS776 amplifiers have dual outputs which each produce a $10 \times$ amplified analog signal. From one of these outputs the amplified physics signal flows to patch panels in the bottom of RR2 which connect to DAQ side patch panels at the base of RR4 via 100 m*** long BNC cables. Once emerging from RR4 on the DAQ side the signals flow into the fADC250s in RR5 and are recorded for analysis. The following list gives each component dedicated to processing the fADC signals in the order in which the signal passes through them:

- 288 detector PMTs (192 of the PMTs are 12 stage 2" Photonis XP2262 PMTs and 96 are 8 stage stage 2" Photonis XP2282 PMTs).
- \bullet 288 5 m***check BNC-LEMO RG58 A/U cables.

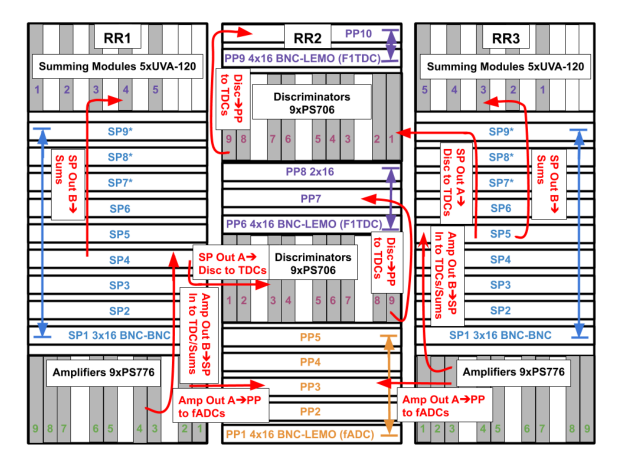


Figure 8.1: **HCal Front-End Electronics and Signal Map.** The front-end electronics consist of three racks: RR1, RR2, and RR3. RR1 and RR3 are mirrored with half of the HCal channels each and contain the amplifiers, splitters, and summing modules. RR2 contains F1TDC discriminators and connects to rack RR4 on the DAQ side via patch panels and long BNC cables. Signals enter the front-end through the amplifiers on the bottom of RR1 and RR3 and ultimately flow to RR2.

- \bullet 18 PS776 dual output 10× amplifiers in RR1 and RR3.
- $\bullet~288~2~\mathrm{m}$ LEMO-BNC RG58 A/U cables.
- 5 BNC-BNC patch panels in RR2.
- \bullet 288 100 m*** BNC-BNC*** RG58 A/U cables.
- 5 BNC-BNC*** patch panels in RR4.
- $\bullet~288~2~\mathrm{m}$ BNC-LEMO RG58 A/U cables.
- $\bullet~18~\mathrm{fADC250s}$ in RR5.

The detector signals flow to the F1TDCs, which make timing measurements, as follows. An

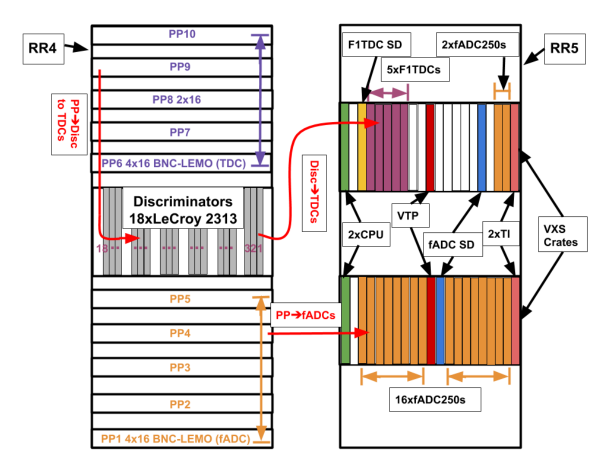


Figure 8.2: **HCal DAQ Electronics and Signal Map.** The DAQ electronics side is made up of racks RR4 and RR5. RR4 connects to RR2 via long BNC cables and contains discriminators for the F1TDCs. RR5 contains the computer electronics for CODA as well as the fADCs and F1TDCs and their associated electronics.

analog signal first exits the detector PMTs and flows into the PS776 $10\times$ amplifiers at the base of RR1 and RR3 depending on from which half of the detector the signal originated. Exiting the second of the two PS776 outputs the amplified analog signal travels to a 50-50 splitter panel with two sets of outputs. The halved signal then exits the first set of these outputs and travels to PS706 discriminators with low ($\approx 11mV$) thresholds in RR2. This now NIM logic signal passes into BNC-BNC patch panels in RR2 and then over 100 m*** long BNC-BNC*** cables which connect to BNC-BNC*** patch panels in RR4. After leaving the patch panels the physics signals enter a second set of LeCroy 2313 discriminators which ensure the signal shape continues to have a sharp leading edge. The second set of discriminators translate the signal into an ECL signal which then flows into the F1TDCs over ribbon cables to be recorded. The following list gives each component dedicated to processing the F1TDC signals in the order in which the signal passes through them:

- 288 detector PMTs (192 of the PMTs are 12 stage 2" Photonis XP2262 PMTs and 96 are 8 stage stage 2" Photonis XP2282 PMTs).
- \bullet 288 5 m***check BNC-LEMO RG58 A/U cables.
- 18 PS776 dual output $10 \times$ amplifiers in RR1 and RR3.
- 288 2 m LEMO-BNC RG58 A/U cables.
- 9 50-50 dual output splitter panels in RR1 and RR3.
- $\bullet~288~2~\mathrm{m}$ BNC-LEMO RG58 A/U cables.
- 18 PS706 discriminators in RR2.
- 288 2 m LEMO-BNC RG58 A/U cables.
- 5 BNC-BNC patch panels in RR2.
- $\bullet~288~100~\mathrm{m}^{***}$ BNC-BNC*** RG58 A/U cables.
- 5 BNC-BNC*** patch panels in RR4.
- 288 2m BNC ***(what cable types) cables.
- 18 Lecroy 2313 discriminators in RR4.
- 18 16 channel ribbon cables.
- 5 F1TDCs in RR5.

The third set of signals leading to the summing modules takes the following path. An analog signal first exits the detector PMTs and flows into the PS776 $10 \times$ amplifiers at the base of RR1 and RR3 depending on from which half of the detector the signal originated. Exiting the second of the two PS776 outputs the amplified analog signal travels to a 50-50 splitter panel with two sets of outputs. The halved signal then exits the second set of these outputs and travels to to the UVA-120 summing modules which sum the analog signal of 16 PMTs for triggering and analysis purposes. The following list gives each component dedicated to processing the UVA-120 summing module signals in the order in which the signal passes through them:

- 288 detector PMTs (192 of the PMTs are 12 stage 2" Photonis XP2262 PMTs and 96 are 8 stage stage 2" Photonis XP2282 PMTs).
- \bullet 288 5 m***check BNC-LEMO RG58 A/U cables.
- 18 PS776 dual output $10 \times$ amplifiers in RR1 and RR3.
- 288 2 m LEMO-BNC RG58 A/U cables.
- 9 50-50 dual output splitter panels in RR1 and RR3.
- $\bullet~288~2~\mathrm{m}$ BNC-LEMO RG58 A/U cables.
- 18 summing modules***(better name? UVA?) in RR1 and RR3.

8.3 Timing Diagram

Figure 8.3 shows the timing diagram for the HCal front-end and DAQ cables. Times in red represent the time it takes to traverse a certain cable. Times in blue represent the total amount of time it takes to travel from one point to another including cables and NIM modules.

HCAL Diagram with modified UVA-120

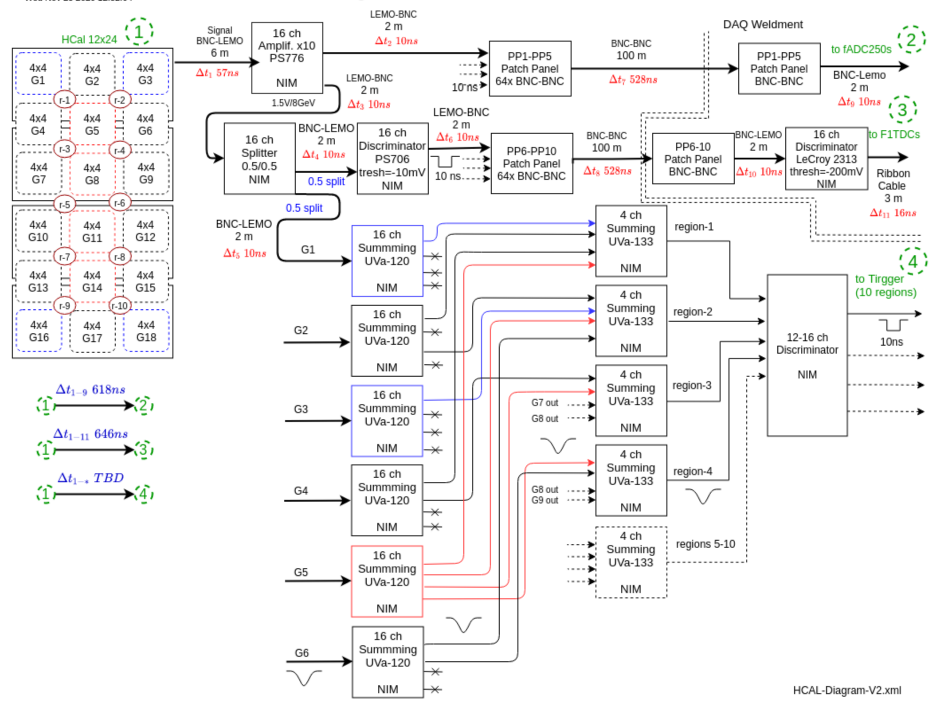


Figure 8.3: **HCal Timing Diagram.** Times in red represent the time it takes to traverse a certain cable. Times in blue represent the total amount of time it takes to travel from one point to another including cables and NIM modules.

8.4 Detailed Cable Maps

The previous section, 8.2, shows the general layout and order of the cables in the front-end and DAQ. This section contains the detailed cable maps behind that layout. Figures 8.4 and 8.5 each represent one half of HCal with 12×12 rows and columns of 144 PMT modules. Black font represents the HCal module (PMT) number beginning at one in the top left of the back side of HCal (side with the PMTs downstream). Red font represents the HCal amplifier channel to which the signal first goes after leaving the PMT. Green represents the fADC channel where the signal ultimately enters (note these are labelled on the fADC250 front panel as zero to fifteen). Blue represents the high voltage channel in the HV GUI that controls the HV to a particular PMT module.

	= HCal Module Number			= Amplifier Input Channel			fADC Input (f#-Input Channel)			= High Voltage Channel	
1	2	3	4	5	6	7	8	9	10	11	12
b6-01/f6-00	b6-03/f6-02	b6-05/f6-04	b6-07/ f6-06	b6-09/ f6-08	b6-11/ f6-10	b6-02/f6-01	b6-04/ f6-03	b6-06/f6-05	b6-08/f6-07	b6-10/f6-09	b6-12/f6-11
L6.0	L7.0	L6.1	L7.1	L8.0	L9.0	L8.1	L9.1	L10.0	L11.0	L10.1	L11.1
13	14	15	16	17	18	19	20	21	22	23	24
b4-13/f4-12	b4-15/f4-14	b5-13/f5-12	b5-15/f5-14	b6-13/f6-12	b6-15/f6-14	b4-14/f4-13	b4-16/f4-15	b5-14/f5-13	b5-16/f5-15	b6-14/f6-13	b6-16/f6-15
L6.2	L7.2	L6.3	L7.3	L8.2	L9.2	L8.3	L9.3	L10.2	L11.2	L10.3	L11.3
25	26	27	28	29	30	31	32	33	34	35	36
b7-01/f7-00	b7-03/f7-02	b7-05/f7-04	b7-07/f7-06	b7-09/f7-08	b7-11/f7-10	b7-02/f7-01	b7-04/f7-03	b7-06/f7-05	b7-08/f7-07	b7-10/f7-09	b7-12/f7-11
L6.4	L7.4	L6.5	L7.5	L8.4	L9.4	L8.5	L9.5	L10.4	L11.4	L10.5	L11.5
37	38	39	40	41	42	43	44	45	46	47	48
b8-01/f8-00	b8-03/f8-02	b8-05/f8-04	b8-07/f8-06	b8-09/f8-08	b8-11/f8-10	b8-02/f8-01	b8-04/f8-03	b8-06/f8-05	b8-08/f8-07	b8-10/f8-09	b8-12/f8-11
L6.6	L7.6	L6.7	L7.7	L8.6	L9.6	L8.7	L9.7	L10.6	L11.6	L10.7	L11.7
49	50	51	52	53	54	55	56	57	58	59	60
b9-01/ f9-00	b9-03/f9-02	b9-05/f9-04	b9-07/f9-06	b9-09/f9-08	b9-11/ f9-10	b9-02/f9-01	b9-04/ f9-03	b9-06/f9-05	b9-08/ f9-07	b9-10/ f9-09	b9-12/f9-11
L6.8	L7.8	L6.9	L7.9	L8.8	L9.8	L8.9	L9.9	L10.8	L11.8	L10.9	L11.9
61	62 63		64	65	66	67	68	69	70	71	72
b7-13/f7-12	b7-15/f7-14 b8-13/f8-1		b8-15/f8-14	b9-13/f9-12	b9-15/f9-14	b7-14/ f7-13	b7-16/ f7-15	b8-14/ f8-13	b8-16/f8-15	b9-14/f9-13	b9-16/f9-15
L6.10	L7.10 L6.11		L7.11	L8.10	L9.10	L8.11	L9.11	L10.10	L11.10	L10.11	L11.11
73	74	75	76	77	78 b1-11/ f1-10 L3.0	79	80	81	82	83	84
b1-01/f1-00	b1-03/f1-02	b1-05/f1-04	b1-07/f1-06	b1-09/f1-08		b1-02/f1-01	b1-04/f1-03	b1-06/f1-05	b1-08/f1-07	b1-10/f1-09	b1-12/f1-11
L0.0	L1.0	L0.1	L1.1	L2.0		L2.1	L3.1	L4.0	L5.0	L4.1	L5.1
85	86	87	88	89	90	91	92	93	94	95	96
b2-01/f2-00	b2-03/f2-02	b2-05/f2-04	b2-07/f2-06	b2-09/f2-08	b2-11/f2-10	b2-02/f2-01	b2-04/f2-03	b2-06/f2-05	b2-08/f2-07	b2-10/f2-09	b2-12/f2-11
L0.2	L1.2	L0.3	L1.3	L2.2	L3.2	L2.3	L3.3	L4.2	L5.2	L4.3	L5.3
97	98	99	100	101	102	103	104	105	106	107	108
b3-01/f3-00	b3-03/f3-02	b3-05/f3-04	b3-07/f3-06	b3-09/f3-08	b3-11/ f3-10	b3-02/f3-01	b3-04/f3-03	b3-06/f3-05	b3-08/f3-07	b3-10/ f3-09	b3-12/f3-11
L0.4	L1.4	L0.5	L1.5	L2.4	L3.4	L2.5	L3.5	L4.4	L5.4	L4.5	L5.5
109	110	111	112	113	114	115	116	117	118	119	120
b1-13/f1-12	b1-15/f1-14	b2-13/f2-12	b2-15/f2-14	b3-13/f3-12	b3-15/ f3-14	b1-14/f1-13	b1-16/f1-15	b2-14/f2-13	b2-16/f2-15	b3-14/ f3-13	b3-16/f3-15
L0.6	L1.6	L0.7	L1.7	L2.6	L3.6	L2.7	L3.7	L4.6	L5.6	L4.7	L5.7
121	122	123	124	125	126	127	128	129	130	131	132
b4-01/f4-00	b4-03/f4-02	b4-05/f4-04	b4-07/f4-06	b4-09/f4-08	b4-11/ f4-10	b4-02/ f4-01	b4-04/f4-03	b4-06/f4-05	b4-08/f4-07	b4-10/f4-09	b4-12/f4-11
L0.8	L1.8	L0.9	L1.9	L2.8	L3.8	L2.9	L3.9	L4.8	L5.8	L4.9	L5.9
133	134	135	136	137	138	139	140	141	142	143	144
b5-01/f5-00	b5-03/f5-02	b5-05/f5-04	b5-07/f5-06	b5-09/f5-08	b5-11/f5-10	b5-02/f5-01	b5-04/f5-03	b5-06/f5-05	b5-08/f5-07	b5-10/f5-09	b5-12/f5-11
L0.10	L1.10	L0.11	L1.11	L2.10	L3.10	L2.11	L3.11	L4.10	L5.10	L4.11	L5.11

Figure 8.4: **Right Half of HCal Cable Map.** Black font represents the HCal module (PMT) number beginning at one in the top left of the back side of HCal (side with the PMTs downstream). Red font represents the HCal amplifier channel to which the signal first goes after leaving the PMT. Green represents the fADC channel where the signal ultimately enters (note these are labelled on the fADC250 front panel as zero to fifteen). Blue represents the high voltage channel in the HV GUI that controls the HV to a particular PMT module.

	= Module Number			= Amplifier Input Channel			fADC Input (f#-Input Channel)			= High Voltage Channel	
145	146	147	148	149	150	151	152	153	154	155	156
a1-01/f10-00	a1-03/f10-02	a1-05/f10-04	a1-07/f10-06	a1-09/f10-08	a1-11/f10-10	a1-02/f10-01	a1-04/f10-03	a1-06/f10-05	a1-08/f10-07	a1-10/f10-09	a1-12/f10-11
L0.0	L1.0	L0.1	L1.1	L3.0	L4.0	L3.1	L4.1	L5.0	L6.0	L5.1	L6.1
157	158	159	160	161	162	163	164	165	166	167	168
a2-01/f11-00	a2-03/f11-02	a2-05/f11-04	a2-07/f11-06	a2-09/f11-08	a2-11/f11-10	a2-02/f11-01	a2-04/f11-03	a2-06/f11-05	a2-08/f11-07	a2-10/f11-09	a2-12/f11-11
L0.2	L1.2	L0.3	L1.3	L3.2	L4.2	L3.3	L4.3	L5.2	L6.2	L5.3	L6.3
169	170	171	172	173	174	175	176	177	178	179	180
a3-01/f12-00	a3-03/f12-02	a3-05/f12-04	a3-07/f12-06	a3-09/f12-08	a3-11/f12-10	a3-02/f12-01	a3-04/f12-03	a3-06/f12-05	a3-08/f12-07	a3-10/f12-09	a3-12/f12-11
L0.4	L1.4	L0.5	L1.5	L3.4	L4.4	L3.5	L4.5	L5.4	L6.4	L5.5	L6.5
181	182	183	184	185	186	187	188	189	190	191	192
a1-13/f10-12	a1-15/f10-14	a2-13/f11-12	a2-15/f11-14	a3-13/f12-12	a3-15/f12-14	a1-14/f10-13	a1-16/f10-15	a2-14/f11-13	a2-16/f11-15	a3-14/f12-13	a3-16/f12-15
L0.6	L1.6	L0.7	L1.7	L3.6	L4.6	L3.7	L4.7	L5.6	L6.6	L5.7	L6.7
193	194	195	196	197	198	199	200	201	202	203	204
a4-01/f13-00	a4-03/f13-02	a4-05/f13-04	a4-07/f13-06	a4-09/f13-08	a4-11/f13-10	a4-02/f13-01	a4-04/f13-03	a4-06/f13-05	a4-08/f13-07	a4-10/f13-09	a4-12/f13-11
L0.8	L1.8	L0.9	L1.9	L3.8	L4.8	L3.9	L4.9	L5.8	L6.8	L5.9	L6.9
205	206	207	208	209	210	211	212	213	214	215	216
a5-01/f14-00	a5-03/f14-02	a5-05/f14-04	a5-07/f14-06	a5-09/f14-08	a5-11/f14-10	a5-02/f14-01	a5-04/f14-03	a5-06/f14-05	a5-08/f14-07	a5-10/ f14-09	a5-12/f14-11
L0.10	L1.10	L0.11	L1.11	L3.10	L4.10	L3.11	L4.11	L5.10	L6.10	L5.11	L6.11
217	218	219	220	221	222	223	224	225	226	227	228
a6-01/ f15-00	a6-03/f15-02	a6-05/f15-04	a6-07/f15-06	a6-09/f15-08	a6-11/f15-10	a6-02/f15-01	a6-04/f15-03	a6-06/f15-05	a6-08/f15-07	a6-10/f15-09	a6-12/f15-11
L7.0	L8.0	L7.1	L8.1	L9.0	L10.0	L9.1	L10.1	L11.0	L12.0	L11.1	L12.1
229	230	231	232	233	234	235	236	237	238	239	240
a4-13/f13-12	a4-15/f13-14	a5-13/f14-12	a5-15/f14-14	a6-13/f15-12	a6-15/f15-14	a4-14/f13-13	a4-16/f13-15	a5-14/f14-13	a5-16/f14-15	a6-14/f15-13	a6-16/f15-15
L7.2	L8.2	L7.3	L8.3	L9.2	L10.2	L9.3	L10.3	L11.2	L12.2	L11.3	L12.3
241	242	243	244	245	246	247	248	249	250	251	252
a7-01/f16-00	a 7- 03/f16-02	a7-05/f16-04	a7-07/f16-06	a 7 -09/f16-08	a7-11/f16-10	a 7 -02/f16-01	a7-04/f16-03	a7-06/f16-05	a7-08/f16-07	a7-10/f16-09	a 7-12 /f16-11
L7.4	L8.4	L7.5	L8.5	L9.4	L10.4	L9.5	L10.5	L11.4	L12.4	L11.5	L12.5
253	254	255	256	257	258	259	260	261	262	263	264
a8-01/f17-00	a8-03/f17-02	a8-05/f17-04	a8-07/f17-06	a8-09/f17-08	a8-11/f17-10	a8-02/f17-01	a8-04/f17-03	a8-06/f17-05	a8-08/f17-07	a8-10/f17-09	a8-12/f17-11
L7.6	L8.6	L7.7	L8.7	L9.6	L10.6	L9.7	L10.7	L11.6	L12.6	L11.7	L12.7
265	266	267	268	269	270	271	272	273	274	275	276
a9-01/f18-00	a9-03/f18-02	a9-05/f18-04	a9-07/f18-06	a9-09/f18-08	a9-11/f18-10	a9-02/f18-01	a9-04/f18-03	a9-06/f18-05	a9-08/f18-07	a9-10/f18-09	a9-12/f18-11
L7.8	L8.8	L7.9	L8.9	L9.8	L10.8	L9.9	L10.9	L11.8	L12.8	L11.9	L12.9
277	278	279	280	281	282	283	284	285	286	287	288
a7-13/ f16-12	a7-15/ f16-14	a8-13/f17-12	a8-15/f17-14	a9-13/18-12	a9-15/18-14	a 7-14 /f16-13	a7-16 /f16-15	a8-14/f17-13	a8-16/f17-15	a9-14/f18-13	a9-16/f18-15
L7.10	L8.10	L7.11	L8.11	L9.10	L10.10	L9.11	L10.11	L11.10	L12.10	L11.11	L12.11

Figure 8.5: Left Half of HCal Cable Map. Black font represents the HCal module (PMT) number beginning at one in the top left of the back side of HCal (side with the PMTs downstream). Red font represents the HCal amplifier channel to which the signal first goes after leaving the PMT. Green represents the fADC channel where the signal ultimately enters (note these are labelled on the fADC250 front panel as zero to fifteen). Blue represents the high voltage channel in the HV GUI that controls the HV to a particular PMT module.

8.5 HCal Cable Connections GUI

In addition to the above maps and schematics an interactive GUI has been created with the Python package tkinter to mirror the geometry of the HCal detector, it's front-end electronics racks, and its DAQ electronics racks. This consists of three different GUIs that can be found in the /home/daq/test_fadc directory of enpcamsonne. They are: HCal_GUI.py, for the detector itself, HCal_GUI_FE.py, for the front-end electronics racks (RR1, RR2, and RR3), and HCal_GUI_DAQ.py, for the DAQ electronics racks (RR4 and RR5). These GUIs can be interacted with by running "python3 HCal_GUI_X.py".

HCal_GUI.py has one button for each of the 288 PMTs on HCal in their geometric configuration (see Figure 8.6). Clicking one of these buttons will list all of the cable connections associated with that PMT (see Figure 8.7), all the way up to the signal's collection at the DAQ. These connections are contained in a python dictionary stored in a json file. This dictionary is produced by Connections_Dictionary.py, which can be modified to change the connections or executed to rebuild and print out the connections dictionary. The dictionary is organized with the PMT numbers (1-288) as the keys and the cable connection points are stored as values in a list. The dictionary structure is {"PMT #": ["amplifier", "front-end fADC patch panel", "DAQ fADC patch panel", "FADC", "splitter panel", "front-end TDC discriminator", "front-end TDC patch panel", "DAQ TDC patch panel", "baq TDC patch panel", "baq TDC patch panel", "baq TDC discriminator", "F1TDC", "summing module", "high voltage channel", "PMT row-column"],...}.

HCal_GUI_FE.py and HCal_GUI_DAQ.py can be seen in Figures 8.8 and 8.9 respectively. These GUIs display the geometry of the electronics racks with buttons describing the contents of the various power crates and rack panels. Clicking these buttons creates a new window that will show the components in the rack and their inputs and outputs. Figure 8.10 shows the window that is created by clicking the 'Amplifiers' button in RR1 of the front-end GUI. Clicking the individual channels in this new window will print out the cable connection information for that channel, as was done for the HCal detector GUI.

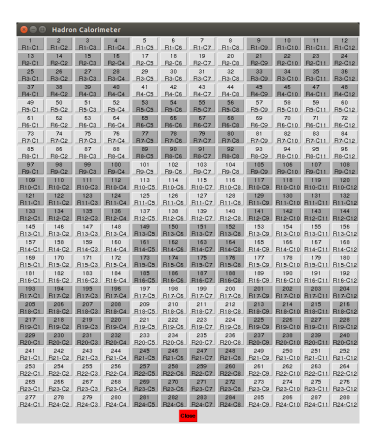


Figure 8.6: **HCal Detector GUI.** HCal Detector GUI displays all 288 PMTs as buttons in their geometric distribution. Clicking a button will display the cable connection information for the corresponding PMT.

Figure 8.7: **HCal Detector GUI Terminal Output.** Clicking a button prints its relevant information like high voltage channel that powers it and how the signal moves through the electronics cables. This figure shows the output after pressing PMT button 88.

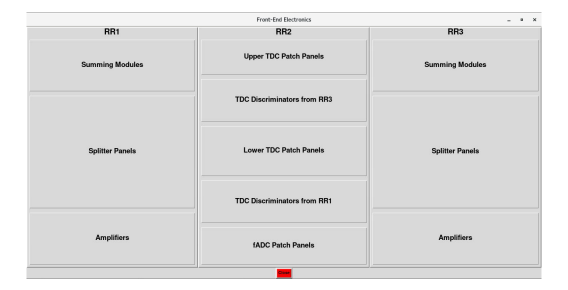


Figure 8.8: **HCal Front-End Electronics GUI.** The front-end GUI displays the layout of the electronics in each of the three front-end electronics racks (RR1, RR2, and RR3). Clicking these buttons creates a new window that will show the components in the rack and their inputs and outputs. Clicking those individual channels will print out the cable connection information for that channel.

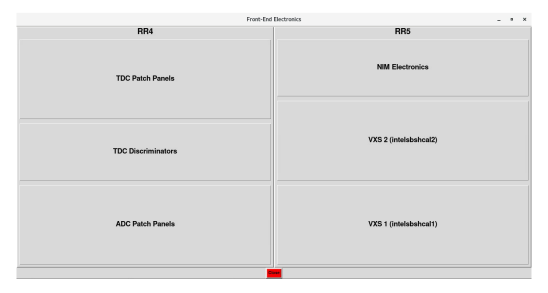


Figure 8.9: **HCal DAQ Electronics GUI.** The DAQ GUI displays the layout of the electronics in each of the DAQ electronics racks (RR4 and RR5). Clicking these buttons creates a new window that will show the components in the rack and their inputs and outputs. Clicking those individual channels will print out the cable connection information for that channel.

	RR1 Amplifier Connections _ v x																									
Amplifier 1			Amplifier 2			Δ.	Amplifier 3			Amplifier 4			Amplifier 5			Amplifier 6			Amplifier 7			Amplifier 8			Amplifier 9	
b1-01 In	b1-01 Out 1	b1-01 Out 2	b2-01 In	b2-01 Out 1	b2-01 Out 2	b3-01 In	b3-01 Out 1	b3-01 Out 2	b4-01 In	b4-01 Out 1	b4-01 Out 2	b5-01 In	b5-01 Out 1	b5-01 Out 2	b6-01 In	b6-01 Out 1	b6-01 Out 2	b7-01 In	b7-01 Out 1	b7-01 Out 2	b8-01 In	b8-01 Out 1	b8-01 Out 2	b9-01 In	b9-01 Out 1	b9-01 Out 2
b1-02 In	b1-02 Out 1	b1-02 Out 2	b2-02 In	b2-02 Out 1	b2-02 Out 2	b3-02 In	b3-02 Out 1	b3-02 Out 2	b4-02 In	b4-02 Out 1	b4-02 Out 2	b5-02 In	b5-02 Out 1	b5-02 Out 2	b6-02 In	b6-02 Out 1	b6-02 Out 2	b7-02 In	b7-02 Out 1	b7-02 Out 2	b8-02 In	b8-02 Out 1	b8-02 Out 2	b9-02 In	b9-02 Out 1	b9-02 Out 2
b1-03 In	b1-03 Out 1	b1-03 Out 2	b2-03 In	b2-03 Out 1	b2-03 Out 2	b3-03 In	b3-03 Out 1	b3-03 Out 2	b4-03 In	b4-03 Out 1	b4-03 Out 2	b5-03 In	b5-03 Out 1	b5-03 Out 2	b6-03 In	b6-03 Out 1	b6-03 Out 2	b7-03 In	b7-03 Out 1	b7-03 Out 2	b8-03 In	b8-03 Out 1	b8-03 Out 2	b9-03 In	b9-03 Out 1	b9-03 Out 2
b1-04 In	b1-04 Out 1	b1-04 Out 2	b2-04 In	b2-04 Out 1	b2-04 Out 2	b3-04 In	b3-04 Out 1	b3-04 Out 2	b4-04 In	b4-04 Out 1	b4-04 Out 2	b5-04 In	b5-04 Out 1	b5-04 Out 2	b6-04 In	b6-04 Out 1	b6-04 Out 2	b7-04 In	b7-04 Out 1	b7-04 Out 2	b8-04 In	b8-04 Out 1	b8-04 Out 2	b9-04 In	b9-04 Out 1	b9-04 Out 2
b1-05 In	b1-05 Out 1	b1-05 Out 2	b2-05 In	b2-05 Out 1	b2-05 Out 2	b3-05 In	b3-05 Out 1	b3-05 Out 2	b4-05 In	b4-05 Out 1	b4-05 Out 2	b5-05 In	b5-05 Out 1	b5-05 Out 2	b6-05 In	b6-05 Out 1	b6-05 Out 2	b7-05 In	b7-05 Out 1	b7-05 Out 2	b8-05 In	b8-05 Out 1	b8-05 Out 2	b9-05 In	b9-05 Out 1	b9-05 Out 2
b1-06 In	b1-06 Out 1	b1-06 Out 2	b2-06 In	b2-06 Out 1	b2-06 Out 2	b3-06 In	b3-06 Out 1	b3-06 Out 2	b4-06 In	b4-06 Out 1	b4-06 Out 2	b5-06 In	b5-06 Out 1	b5-06 Out 2	b6-06 In	b6-06 Out 1	b6-06 Out 2	b7-06 In	b7-06 Out 1	b7-06 Out 2	b8-06 In	b8-06 Out 1	b8-06 Out 2	b9-06 In	b9-06 Out 1	b9-06 Out 2
b1-07	b1-07 Out 1	b1-07 Out 2	b2-07 In	b2-07 Out 1	b2-07 Out 2	b3-07 In	b3-07 Out 1	b3-07 Out 2	b4-07 In	b4-07 Out 1	b4-07 Out 2	b5-07 In	b5-07 Out 1	b5-07 Out 2	b6-07 In	b6-07 Out 1	b6-07 Out 2	b7-07	b7-07 Out 1	b7-07 Out 2	b8-07 In	b8-07 Out 1	b8-07 Out 2	b9-07	b9-07 Out 1	b9-07 Out 2
b1-08	b1-08 Out 1	b1-08 Out 2	b2-08 In	b2-08 Out 1	b2-08 Out 2	b3-08 In	b3-08 Out 1	b3-08 Out 2	b4-08 In	b4-08 Out 1	b4-08 Out 2	b5-08 In	b5-08 Out 1	b5-08 Out 2	b6-08 In	b6-08 Out 1	b6-08 Out 2	b7-08 In	b7-08 Out 1	b7-08 Out 2	b8-08 In	b8-08 Out 1	b8-08 Out 2	b9-08 In	b9-08 Out 1	b9-08 Out 2
b1-09	b1-09 Out 1	b1-09 Out 2	b2-09 In	b2-09 Out 1	b2-09 Out 2	b3-09 In	b3-09 Out 1	b3-09 Out 2	b4-09 In	b4-09 Out 1	b4-09 Out 2	b5-09 In	b5-09 Out 1	b5-09 Out 2	b6-09 In	b6-09 Out 1	b6-09 Out 2	b7-09	b7-09 Out 1	b7-09 Out 2	b8-09 In	b8-09 Out 1	b8-09 Out 2	b9-09 In	b9-09 Out 1	b9-09 Out 2
b1-10 In	b1-10 Out 1	b1-10 Out 2	b2-10 In	b2-10 Out 1	b2-10 Out 2	b3-10 In	b3-10 Out 1	b3-10 Out 2	b4-10 In	b4-10 Out 1	b4-10 Out 2	b5-10 In	b5-10 Out 1	b5-10 Out 2	b6-10 In	b6-10 Out 1	b6-10 Out 2	b7-10 In	b7-10 Out 1	b7-10 Out 2	b8-10 In	b8-10 Out 1	b8-10 Out 2	b9-10 In	b9-10 Out 1	b9-10 Out 2
b1-11	b1-11 Out 1	b1-11 Out 2	b2-11 In	b2-11 Out 1	b2-11 Out 2	b3-11 In	b3-11 Out 1	b3-11 Out 2	b4-11 In	b4-11 Out 1	b4-11 Out 2	b5-11 In	b5-11 Out 1	b5-11 Out 2	b6-11 In	b6-11 Out 1	b6-11 Out 2	b7-11	b7-11 Out 1	b7-11 Out 2	b8-11 In	b8-11 Out 1	b8-11 Out 2	b9-11 In	b9-11 Out 1	b9-11 Out 2
b1-12 In	b1-12 Out 1	b1-12 Out 2	b2-12 In	b2-12 Out 1	b2-12 Out 2	b3-12 In	b3-12 Out 1	b3-12 Out 2	b4-12 In	b4-12 Out 1	b4-12 Out 2	b5-12 In	b5-12 Out 1	b5-12 Out 2	b6-12 In	b6-12 Out 1	b6-12 Out 2	b7-12	b7-12 Out 1	b7-12 Out 2	b8-12 In	b8-12 Out 1	b8-12 Out 2	b9-12 In	b9-12 Out 1	b9-12 Out 2
b1-13	b1-13 Out 1	b1-13 Out 2	b2-13 In	b2-13 Out 1	b2-13 Out 2	b3-13 In	b3-13 Out 1	b3-13 Out 2	b4-13 In	b4-13 Out 1	b4-13 Out 2	b5-13	b5-13 Out 1	b5-13 Out 2	b6-13	b6-13 Out 1	b6-13 Out 2	b7-13	b7-13 Out 1	b7-13 Out 2	b8-13 In	b8-13 Out 1	b8-13 Out 2	b9-13 In	b9-13 Out 1	b9-13 Out 2
b1-14	b1-14 Out 1	b1-14 Out 2	b2-14 In	b2-14 Out 1	b2-14 Out 2	b3-14 In	b3-14 Out 1	b3-14 Out 2	b4-14 In	b4-14 Out 1	b4-14 Out 2	b5-14 In	b5-14 Out 1	b5-14 Out 2	b6-14 In	b6-14 Out 1	b6-14 Out 2	b7-14	b7-14 Out 1	b7-14 Out 2	b8-14 In	b8-14 Out 1	b8-14 Out 2	b9-14 In	b9-14 Out 1	b9-14 Out 2
b1-15	b1-15 Out 1	b1-15 Out 2	b2-15 In	b2-15 Out 1	b2-15 Out 2	b3-15 In	b3-15 Out 1	b3-15 Out 2	b4-15 In	b4-15 Out 1	b4-15 Out 2	b5-15 In	b5-15 Out 1	b5-15 Out 2	b6-15 In	b6-15 Out 1	b6-15 Out 2	b7-15	b7-15 Out 1	b7-15 Out 2	b8-15 In	b8-15 Out 1	b8-15 Out 2	b9-15	b9-15 Out 1	b9-15 Out 2
b1-16	b1-16 Out 1	b1-16 Out 2	b2-16 In	b2-16 Out 1	b2-16 Out 2	b3-16 In	b3-16 Out 1	b3-16 Out 2	b4-16 In	b4-16 Out 1	b4-16 Out 2	b5-16 In	b5-16 Out 1	b5-16 Out 2	b6-16 In	b6-16 Out 1	b6-16 Out 2	b7-16	b7-16 Out 1	b7-16 Out 2	b8-16	b8-16 Out 1	b8-16 Out 2	b9-16	b9-16 Out 1	b9-16 Out 2
													Close													

Figure 8.10: **HCal Front-End Electronics RR1 Amplifier.** This window shows the PS776 amplifier geometry for electronics rack RR1. Clicking the individual channels will print out the cable connection information for that channel.

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