Beam Charge Measurement for the g2p/GEp experiments

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Abstract

The g2p/GEp experiments used a solid NH₃ polarized target, where the polarization of the target is sensitive to temperature and radiation. The beam current was limited to 5-100nA during the experiment to avoid too much depolarization of target. The measured charge was further used to get the accurate physics asymmetries. This technical note summarizes the method to calibrate the beam charge monitors (BCM) for the g2p/GEp experiments, with the tungsten calorimeter, new BCM receiver, and DAQ system.

1 Hardware

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The BCM system used for the g2p/GEp experiments contains two RF cavities, a BCM receiver with related data-acquisition (DAQ) system, and a tungsten calorimeter for calibration. The Unser monitor was not used because it has an accuracy of $0.5 \mu A$ so it is not usable at low current. Farady cup has about same accuracy and loss in the machine needs to be taken into account. The location of them is shown in Fig. 1.

$_{ ext{16}}$ 1.1 BCM receiver

Since the original RMS-to-DC converter [1] did not work at low current, a new BCM receiver was designed by John Musson and his colleagues from the JLab instrumentation group for the purpose of achieving a reasonable signal/noise (S/N) ratio in the beam current environment a range of several nanoampere to several micro-ampere [2]. The design diagram is shown in Fig. 2.

The receiver consists of an analog part and a digital part. The analog part includes the amplifier and the mixer. The multiply mixer converts the ratio frequency (RF) signal to the intermediate frequency (IF) signal. The signal is digitized by a 36 MSPS ADC, and applied by a cascaded-integrator-comb (CIC) filter and an infinite-inpulse-response (IIR) filter (10.4 kHz). The CORDIC system is used to get the amplitude and phase of the digital signal [2]. The 20-bit digital signal is converted back to 0-10V analog signal to match the existing Hall A DAQ system using a 18-bit DAC. A DIV unit is used to intercept the signal from 20-bit to 18-bit by applying an adjustable bit shift. More details can be found in [2].

Data acquisition system

The BCM data from the receiver was connected to the DAQ system as shown in Fig. 3. The voltage signal from receiver was split and sent to the Voltage to Frequency (V2F) module and the HAPPEX ADC.

31 1.2.1 Helicity

The beam is polarized in injector before going to the CEBAF accelerator. The polarization is controlled by a helicity control board (NIM) [3]. The helicity control board generates several signals which relative to each other. It controls the high voltage supply to change the orientation of the polarization of laser, which is used to generate the polarized electron beam with GaAs photogun by using the method of optical pumping. Meanwhile the helicity control board sends waves to the DAQ system in the Hall in order to get the helicity based information. During the experiment the helicity setting was the same as QWEAK experiment in Hall C, as shown in table 1.

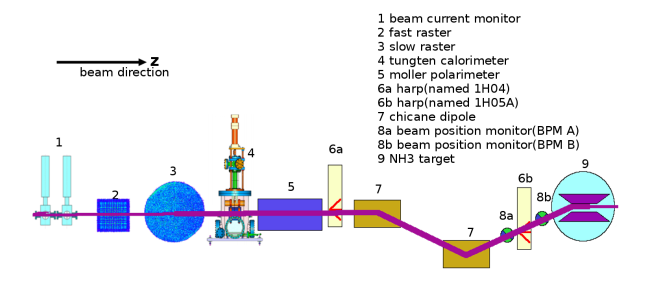


Figure 1: Beamline for the g2p/GEp experiments

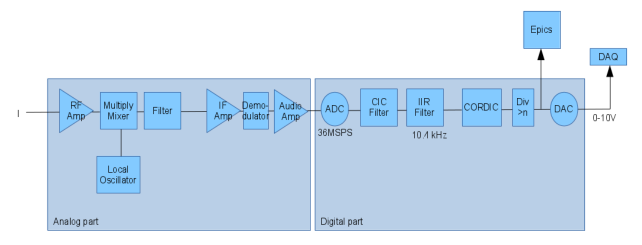


Figure 2: BPM and BCM receiver used for the g2p/GEp experiments

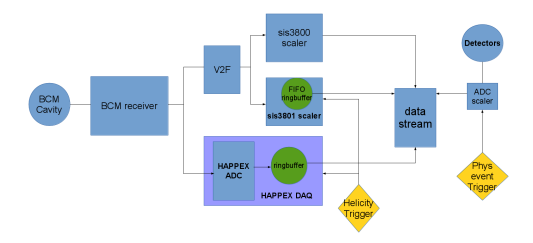


Figure 3: DAQ system for BCM

| Mode | Free clock |
|--------------------------|------------------|
| T-Settle | $70~\mu s$ |
| T-Stable | $971.65 \ \mu s$ |
| Helicity Pattern | ++ or -++- |
| Reporting delay | 8 window |
| Helicity board frequency | 960.015 Hz |

Table 1: Helicity configuration

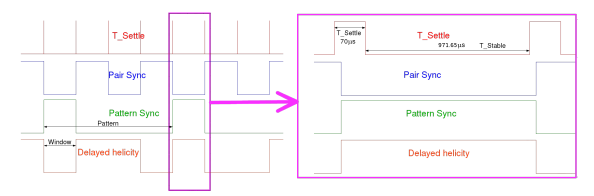


Figure 4: Helicity signal from helicity control board.

Four waves were sent to Hall during the experiment by fiber, which named T-Settle (or MPS), pattern_sync (or QRT), pair_sync, and delayed helicity (Fig. 4). The quartet helicity pattern is used for the experiment to minimize the system error, which is "+-+" or "-++-", one pattern is composed with four helicity windows. The pattern_sync indicates the first window of one pattern. The T-Settle signal is used for judging if helicity is reliable. The high-level T-Settle (70 μ s) indicates the helicity flips, or has unsure helicity states, while the low-level T-Stable (971.65 μ s) indicates the reliable helicity states. The pair sync signal flips in each helicity window, which is used as the redundancy information. The helicity flip signal sent to Hall is 8 windows delayed with the real helicity flip signal, and need to be further dealt for use. More details about the helicity decoder can be found in [4].

48 1.2.2 Scaler

- The V2F converts the DC voltage from the BCM receiver to the frequency signal in order to readout the scalers for counting. The SIS380x scaler has two modes selected by a jumper on the board: SIS3800 and SIS3801.
- SIS3800 scaler The SIS3800 scaler counts the charge, clock and trigger signals for each event, and delivers
 them to the data stream when the event trigger is accepted. The counter data for the SIS3800 is only cleared
 at the beginning of the run, thus the SIS3800 is used to get the counts for the whole run.
- 55 SIS3801 scaler The SIS3801 is used to get the helicity gated information. Fig. 5 shows the workflow of 56 the SIS3801 scaler. The scaler is controlled by the T-Settle signal. The data registers count the charge, clock 57 and trigger signals only in the T-Stable part of the helicity window. The counts are reset by the high-level 58 T-Settle. A delayed T-Settle, the Pattern Sync, and the delayed helicity are also sent to the control register. 59 Those information are saved in the FIFO (First-In-First-Out) register triggered by the delayed T-Settle 50 signal. The FIFO is used as a ringbuffer (Fig. 6) before merging to the standard DAQ system.

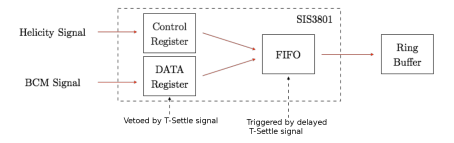


Figure 5: Workflow of the SIS3801 scaler [4]

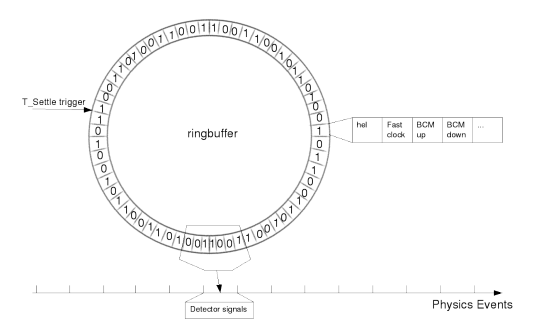


Figure 6: Workflow of the ringbuffer. The ringbuffer is used as the buffer merging from the data-stream of the helicity triggered DAQ to the physics triggered DAQ. For the SIS3801 scaler, the FIFO register is used as the ringbuffer. For the HAPPEX DAQ, an array defined in the CPU register is used as the ringbuffer.

$_{61}$ 1.2.3 HAPPEX DAQ

- The HAPPEX DAQ were designed for the parity violation experiments. This DAQ was reprogrammed and reassembled for the g2p/GEp experiments.
- The HAPPEX DAQ contains a timing board (NIM) [5], several 18-bit ADCs [6], a flexible IO (FLEXIO, NIM) [7], a trigger interface module (TI), and a VxWorks CPU. The diagram of HAPPEX DAQ is shown in Fig. 7.
- Timing board The timing board generates several time signals to control the start and stop integration time of the ADCs. The T-Settle signal is used as the trigger source for the timing board. Based on the trigger signal, the timing board generates a set of signals (Fig. 8). The reset signal controls the ADC integration. The delay time between the baseline signal and the peak signal is used as the integration time, and the digital value difference between them is used as integrated result. The DAC module in the timing board was used as a debugging source during the experiment.

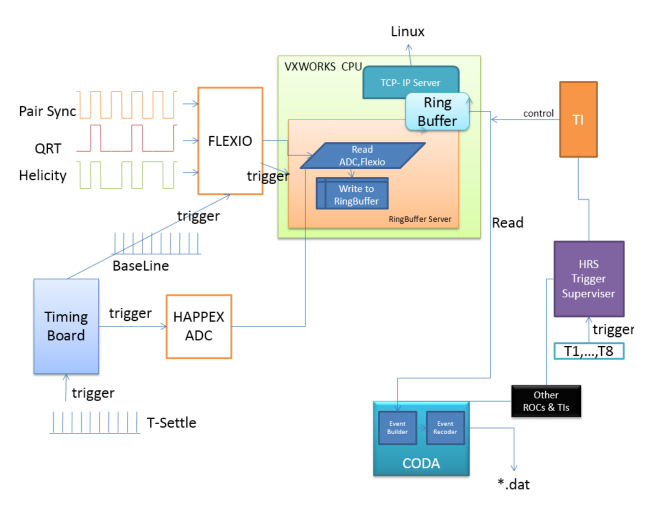


Figure 7: HAPPEX DAQ diagram

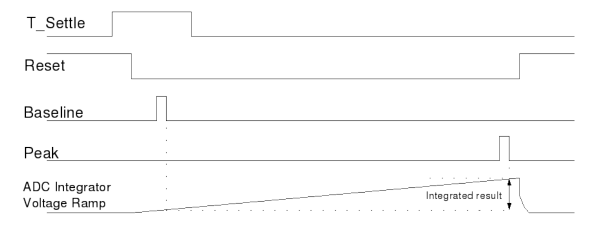


Figure 8: Signals from timing board [7]

HAPPEX ADC The HAPPEX ADC is designed for high bit resolution (18-bit) and a small non-linearity ($\leq 2 \times 10^{-5}$) for measuring small parity violating asymmetries to high precision. From the asymmetry measurement test (Fig. 9), the bit resolution for the HAPPEX ADCs were much better than the one for the scalers. The integration time of the HAPPEX ADCs controlled by the timing board is 875 μs, a little bit smaller than the helicity period (1041.65 μs). The HAPPEX ADCs record more precise position and current information than the FASTBUS 1881 ADCs (with an integration time less than 50 ns during the experiment).

Flexible IO The flexible IO is used to record the digital information. The baseline signal peak from the timing board triggers the flexible IO to record the helicity signals. It also provides a trigger signal for the ringbuffer.

Ring Buffer A VxWorks CPU controls the data reading from the HAPPEX ADCs and the flexible IO to 83 the ringbuffer server in the CPU. The ringbuffer is an array saved in the register of the CPU. Each element in array includes the information of helicity, charge, clock signals for this helicity states (Fig. 6). For more 85 reliable performance and less CPU occupation, a trigger is used instead of checking the pair sync polarity 86 all of the time. The trigger from the flexible IO has the same period as the T-Settle. Each trigger causes the 87 CPU to read out the data from the flexible IO and the ADCs once. A trigger interface controlled by the HRS 88 trigger supervisor reads the data from the ringbuffer server to the data-stream. For the online debugging, a 89 TCP-IP server was running on the CPU to readout the data from the ringbuffer from any Linux computer 90 at any time. 91

1.3 Tungsten Calorimeter

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- A tungsten calorimeter [8] is located downstream of the BCMs and the two rasters [9] for calibrating the BCMs by measuring the beam induced temperature rise, as shown in Fig. 10. The chamber that holds the tungsten is pumped down to vacuum to minimize heat loss. The tungsten is in three positions for the different purpose:
- 1. Beam charging, the tungsten is in beam position. All of the incoming beam electrons hit the tungsten.
 The temperature is increasing during this period.
- 2. Equilibrating, the tungsten moves out of the beam pipe but doesn't touch the cooling plate. The beam turns off. The temperature stabilizes. The measurement of the temperature occurs in this period.
 - 3. Cooling, the tungsten moves to the cooling plate to cool down the tungsten.
- For the temperature measurement, six resistance temperature detectors (RTDs) are mounted on the outer surface at each end of the tungsten slug.

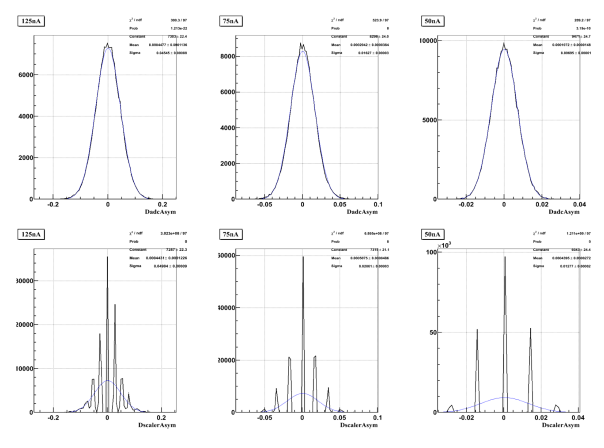


Figure 9: Comparison of charge asymmetry measurements from HAPPEX ADCs and scalers. The top three pictures use HAPPEX ADCs, while the bottom three pictures use scalers. The beam currents from left to right are 125 nA, 75 nA, and 50 nA. The total number of events are same in each histogram.

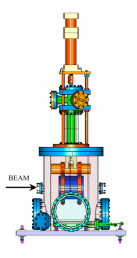


Figure 10: Tungsten Calorimeter

2 Calibration of the BCMs

Calibration data were taken several times during the experiment. In order to achieve the uniform heat load from the beam over the tungsten surface, the rasters were turned on during the BCM calibration. The limited size of the ringbuffer caused potential loss of data when the read-out speed was lower than the read-in speed. For the deadtime consideration, the DAQ system only read out no more than 50 sets data from the ringbuffer. An additional clock trigger with a frequency larger than 20 Hz (\geq 960 (helicity frequency) / 50) was added to avoid data loss in the ringbuffer recorded in the data-stream. The clock signal was needed for calculating the pedestal of the scaler and the ADC. For the HAPPEX ADC, the helicity entries was used as the clock.

There were two types of clocks: fast clock and slow clock. The frequency of the fast clock was ~ 103.7 KHz, while the frequency of the slow clock was ~ 1 KHz. The pedestal value is related to the frequency of the clock signal, thus the calibration constants for them are different.

A complete calibration period is shown in Fig. 11. The total temperature rise was used to calculate the total charge. The zero-order polynomial fits were taken before the beam charging and after the temperature become stable when the tungsten is in the equilibrating position. The relationship between the total charge and the temperature rise is:

$$Charge = K * Temperature, \tag{1}$$

where K is the heat capacity of tungsten. It was measured by Ahamad Mahmoud before the experiment [10]. The result is shown in Fig. 12, with the value of $8555.5 \pm 50 \, J/K$. T is the average temperature from the 6 RTDs.

There are several devices needed to be calibrated, and each one has its own special condition. The detail calibration procedures for each device are as follows.

2.1 Calibration for SIS3800 scaler

A reset signal was sent to the SIS3800 scaler at the beginning of the run to clear the counts. Since the scaler was found to cause high deadtime, only clock signals were sampled for each event, while other signals were sampled for each 1000 events. Also the DAQ read the scaler once at the end of the run.

The middle left picture in Fig. 11 is for the SIS3800 calibration. The rise in the graph is the period when the beam hits the tungsten, corresponding to the rise in the top left. The total charge has the following relation with the counts:

$$Charge = slope * (\Delta counts - ped * \Delta clockcounts), \tag{2}$$

where $\Delta counts$ is the total BCM counts accumulated in the scaler, $\Delta clockcounts$ is the total clock counts accumulated in the scaler. The ped is the pedestal value, which is calculated from the first-order polynomial fits before and after the beam. To get the slope value, two time points are chosen before and after the beam heats the tungsten. Using the $\Delta counts$ and the $\Delta clockcounts$ between these two time points and combining with the charge calculated from the temperature, the slope value is then determined.

The beam current is calculated from the calibration constants as:

$$Current = slope * (rate - ped * clockrate), \tag{3}$$

where rate and clockrate are defined as the BCM counts per second and clock counts per second.

2.2 Calibration for SIS3801 scaler

To calibrate the SIS3801 scaler it is necessary to accumulate all of the counts for each helicity window without any loss of data. There are two methods to get the total counts. One is using the sum counts from two virtual scalers. The offline analyzer [11] automatically accumulates the total counts for positive helicity states and negative helicity states, which present two independent variables (positive and negative virtual scaler) in the raw data. Another is accumulating all of the counts from the ringbuffer. The helicity decoder

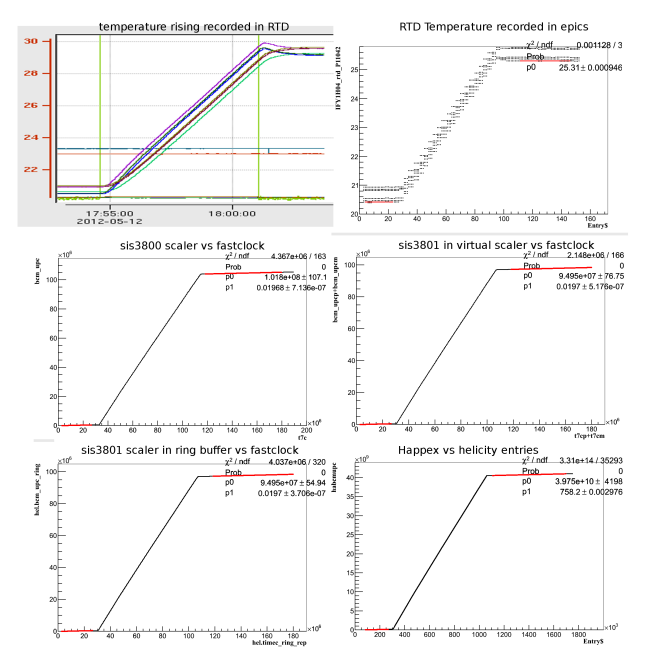


Figure 11: BCM Calibration, the top left and right figures are the temperature rise of the RTDs, the last four plots show the counts recorded in the scalers and the HAPPEX ADCs at the same time.

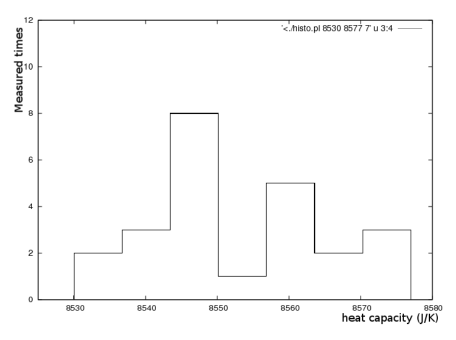


Figure 12: Tungsten Calorimeter Heat Capacity Determination [10]

was used to check if data were lost. The calculated calibration constants are the same from the two methods.
Further procedures are same as the SIS3800. The total charge has the following relation with the counts:

$$Charge = slope * (\Delta counts - ped * \Delta clockcounts), \tag{4}$$

where the $\Delta counts$ and $\Delta clockcounts$ are counted from the SIS3801 scaler. Since the SIS3801 does not count for 70 μs for each 1041.65 μs , the slopes calculated for the SIS3801 are larger than the slope for the SIS3800. The beam current is calculated as:

$$Current = Slope * (rate - ped * 103700/s * 971.65\mu s)/1041.65\mu s,$$
 (5)

where 103700/s is the frequency of the fast clock, $971.65\mu s$ is the duration of T-Stable, and $1041.65\mu s$ is the duration of a helicity window.

2.3 Calibration for HAPPEX ADC

To calibrate the HAPPEX ADC, the values are accumulated for all of the events between two time periods as the total counts. The entries in the HAPPEX DAQ are used as the time stamp. The total charge has the following relation with the counts:

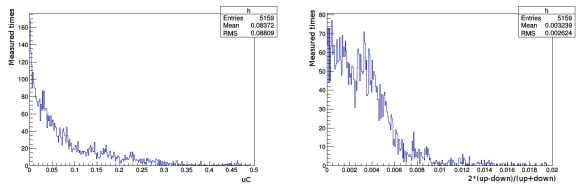
$$Charge = slope *875\mu * (\Delta counts - ped * \Delta entries), \tag{6}$$

where $875\mu s$ is the integration time of the ADC. The beam current is calculated as:

$$Current = slope * (rate - ped) * 875\mu s / 1041.65\mu s. \tag{7}$$

$_{157}$ 2.4 Uncertainty

The uncertainty of the calculated charge from the tungsten calorimeter comes from the beam energy, RTD, measured tungsten heat capacity, and the heat loss. The accuracy of the beam energy calculated from the ARC measurement [12] is 0.2 MeV in the range of 0.5 to 6 GeV [13], which contributes to the uncertainty of calculated charge of 0.34 nC per 1 K temperature rise (2.2 GeV beam energy). The uncertainties of the RTDs are 12.5 mK [14], which contributes uncertainty of $0.046 \,\mu$ C (2.2 GeV beam energy). The $50 \, J/K$



(a) Absolute difference between upstream and downstream (b) Relative difference between upstream and downstream charge

Figure 13: Comparison of the charge calculated from the upstream and downstream BCMs. Each entry in the graph is the total charge calculated from each run from the experiment.

uncertainty of heat capacity contributes $0.18\,\mu C$ per 1 K temperature rise (2.2 GeV beam energy). The Hall A calorimeter thermal and mechanical design limits heat losses to the ~ 0.2 % level if the measurement within 20 min[8], which causes the uncertainty of calculated charge additional 0.2 %. The total uncertainty is ~ 0.68 % for the calculated charge from tungsten.

By comparing the difference between the upstream and downstream BCMs, the fluctuations between the two are below $0.19~\mu C$ for 90 % runs. The relative differences between them for 90 % of runs are below 0.7 %, as shown in Fig. 13 . The differences indicate the uncertainty of the BCM is below 0.7 %. Combined with the uncertainty of the tungsten calorimeter, the final uncertainty of BCMs is below 1 %.

Fig. 14 shows the stability of the calibration with time during 3/13/2012 - 5/18/2012. The fluctuation of the calibration constants was below 1% in one month.

3 Calibration constants

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The calibration constants are shown in the Appendix Tables 1-9. Some specials are listed below:

- Begin Mar.17 3rm downstream scaler abnormal
- Mar.18 Apr.2 Left arm upstream scaler noisy
- Apr.2 Apr.9 Right arm SIS3801 not working
- Apr.9 Changed right arm scaler channel for bcm
 - Apr.19 Calibration constant changed
 - Near May.12 Third arm SIS3801 not working
 - May.13 May.14 Downstream bcm broken

The bcm receiver gain settings for each periods are list below, the values after the date are:

- Begin Mar.2 18:39:42 Gain changing
- Mar.2 18:39:43 Mar.5 10:00:12 10/10/1 9/9/1 3 4

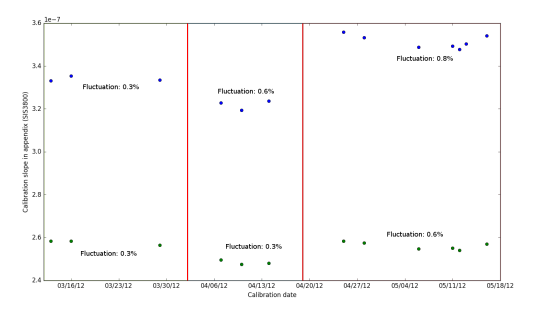


Figure 14: BCM calibration constants change during 3/13/2012 - 5/18/2012. The blue dot is for upstream BCM, and the green dot is for downstream BCM (recorded in the SIS3800 scaler in right arm). The x axis is the calibration date, while the y axis is the slope recorded in the Appendix (SIS3800). The constants were changed in Apr.2 and Apr.19.

- Mar.5 10:00:13 Mar.5 10:27:40 Gain changing 180
 - Mar.5 10:27:41 Mar.6 8:51:39 10/10/1 9/9/1 1 4
- Mar.6 8:51:40 Mar.6 13:45:43 10/13/1 9/9/1 1 4 191
- Mar.6 13:45:44 Mar.6 13:49:05 Gain changing 192
- Mar.6 13:49:06 Mar.7 17:20:10 29/30/4 27/27/4 1 4 193
- Mar.7 17:20:11 Mar.7 17:23:25 Gain changing 194
- Mar.7 17:23:25 Mar.10 13:12:53 29/30/4 27/27/4 1 4 195
- Mar.10 13:12:54 Mar.10 13:33:15 Gain changing 196
 - Mar.10 13:33:16 end 40/41/4 40/43/4 1 4

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232 Appendix

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|-------------|---------------------------------|--------------------------------|-----------------------|----------------------------|------------------------------|----------------------------|------------------------------|---------------------------|-----------------------------|-----------|--------------------------|------------------------|----------------------------|--------------------------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|----------------|---------------|------------------|----------------|
| 100 | 2252.94 | 04/07/12 03:00 PM | 4.2 18:00 4.9 9:00 | 3660 4695 | 3636 4695 | 3660 4695 | 3636 4695 | 3636 4695 | 3636 4695 | 3856 | 3.22991E-07 | 2.01757E+00 | 2.49656E-07 | 2.73382E+00 | 3.22990E-07 | 1.98845E-02 | 2.49655E-07 | 2.69437E-02 | 3.46231e-07 | 1.98880E-02 | 2.67616e-07 | 2.69484E-02 | 9.44277E-07 | 7.64707E+02 | 7.59977E-07 | 7.27266E+02 |
| 75 | 2252.94 | 03/29/12 12:21 AM | 3.27 21:00 4.2 14:00 | broken | 3052 3634 | broken | 3052 3634 | 3073 3634 | 3073 3634 | 3437 | 2.30692e-07 | 2.40785E + 00 | 2.56379e-07 | 2.58978E+00 | 2.30693e-07 | 2.37558E-02 | 2.5638e-07 | 2.55486E-02 | 2.4832e-07 | 2.37232E-02 | 2.7518e-07 | 2.55914E-02 | 9.76018e-07 | 7.47561E + 02 | 7.81678e-07 | 7.06877E+02 |
| 50 | 2252.94 | $03/16/12\ 10.15\ \mathrm{PM}$ | 3.10 13:33 3.17 10:00 | 3052 3295 | 3052 3634 | 3052 3295 | $3052\ 3634$ | | | 3254 | 3.34603E-07 | 2.01363E + 00 | 2.57738E-07 | 2.73600E + 00 | 3.34604E-07 | 1.98515E-02 | 2.57739E-07 | 2.69731E-02 | 3.58951e-07 | 1.98588E-02 | 2.76493e-07 | 2.69735E-02 | | | | |
| 25 | 2252.94 | 03/13/12 04:00 PM | 3.10 13:33 3.17 10:00 | 3052 3295 | 3052 3634 | 3052 3295 | 3052 3634 | | | 3149 | 3.32775e-07 | 2.04717E+00 | 2.58036e-07 | 2.76818E+00 | 3.32774e-07 | 2.01725E-02 | 2.58035e-07 | 2.72772E-02 | 3.65962e-07 | 3.09438E-02 | 2.83756e-07 | 4.11454E-02 | | | | |
| 280 | 2253.13 | 03/03/12 09:30 PM | Start 3.10 13:25 | Start 3051 | Start 3051 | Start 3051 | Start 3051 | Start 3051 | Start 3051 | 2665 | 1.37309e-06 | 5.24344E + 00 | 1.30711e-06 | 6.91734E+00 | 1.37346e-06 | 5.17426E-02 | 1.30736e-06 | 6.82245E-02 | 1.47161e-06 | 5.15461E-02 | 1.40127e-06 | 6.81238E-02 | not avail | not avail | not avail | not avail |
| current(nA) | $\mathrm{energy}(\mathrm{MeV})$ | time | Avail period | run avail(left SIS3800 up) | run avail(left SIS3800 down) | run avail(left SIS3801 up) | run avail(left SIS3801 down) | run avail(left HAPPEX up) | run avail(left HAPPEX down) | runnumber | SIS3800 upslope(slowclk) | SIS3800 upped(slowclk) | SIS3800 downslope(slowclk) | SIS3800 downped(slowclk) | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) | HAPPEX upslope | HAPPEX upped | HAPPEX downslope | HAPPEX downped |

Table 2: BCM calibration constants for the left arm

| _ | | | | | | | | , | , | | | | | | | | , | | | | | | | | | |
|-------------|-------------|--------------------------------|---------------------|----------------------------|------------------------------|----------------------------|------------------------------|---------------------------|-----------------------------|-----------|--------------------------|------------------------|----------------------------|--------------------------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|----------------|---------------|------------------|----------------|
| 50 | 2253.65 | $05/06/12\ 02.43\ \mathrm{PM}$ | 5.2 21:00 5.13 1:00 | 5485 6100 | 5485 6043 | 5485 6100 | 5485 6043 | 5485 6100 | 5485 6043 | 5751 | 3.48943E-07 | 2.00619E + 00 | 2.54841E-07 | 2.74454E + 00 | 3.48942E-07 | 1.97694E-02 | 2.54841E-07 | 2.70453E-02 | 3.7418e-07 | 1.97749E-02 | 2.73271e-07 | 2.70443E-02 | 1.02106E-06 | 7.63704E+02 | 7.76177E-07 | 7.35583E + 02 |
| 25 | 1156.7 | $04/28/12\ 10:15\ \mathrm{AM}$ | 4.20 4:00 5.2 8:00 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 5214 | 3.53225E-07 | 2.03317E + 00 | 2.57395E-07 | 2.75600E + 00 | 3.53221E-07 | 2.00331E-02 | 2.57392E-07 | 2.71552E-02 | 3.78808e-07 | 2.00361E-02 | 2.76033e-07 | 2.71594E-02 | 1.03394E-06 | 7.74628E+02 | 7.84135E-07 | 7.39477E+02 |
| 20 | 1156.7 | $04/25/12\ 02:38\ \mathrm{AM}$ | 4.20 4:00 5.2 8:00 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 4698 5440 | 5015 | 3.55483E-07 | 1.99755E + 00 | 2.58163E-07 | 2.71992E + 00 | 3.55483E-07 | 1.96837E-02 | 2.58163E-07 | 2.68033E-02 | 3.81166e-07 | 1.97021E-02 | 2.76814e-07 | 2.68191E-02 | 1.04042E-06 | 7.58219E + 02 | 7.86150E-07 | 7.25062E+02 |
| 75 | 1708.35 | $04/14/12\ 07:07\ \mathrm{PM}$ | 4.10 0:00 4.19 8:00 | 3660 4695 | 3636 4695 | 3660 4695 | 3636 4695 | | | 4405 | 3.23814E-07 | $2.02217E{+00}$ | 2.48227E-07 | 2.74181E+00 | 3.23815E-07 | 1.99301E-02 | 2.48228E-07 | 2.70227E-02 | 3.4717e-07 | 1.99350E-02 | 2.6613e-07 | 2.70306E-02 | | | | |
| 20 | 1712.19 | 04/10/12 08:09 AM | 4.10 0:00 4.19 8:00 | 3660 4695 | 3636 4695 | 3660 4695 | 3636 4695 | | | 4088 | 3.19668E-07 | 2.02148E + 00 | 2.47684E-07 | 2.73704E+00 | 3.19669E-07 | 1.99247E-02 | 2.47685E-07 | 2.69776E-02 | 3.42781e-07 | 1.99254E-02 | 2.65591e-07 | 2.69789E-02 | | | | |
| current(nA) | energy(MeV) | time | Avail period | run avail(left SIS3800 up) | run avail(left SIS3800 down) | run avail(left SIS3801 up) | run avail(left SIS3801 down) | run avail(left HAPPEX up) | run avail(left HAPPEX down) | runnumber | SIS3800 upslope(slowclk) | SIS3800 upped(slowclk) | SIS3800 downslope(slowclk) | SIS3800 downped(slowclk) | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) | HAPPEX upslope | HAPPEX upped | HAPPEX downslope | HAPPEX downped |

Table 3: BCM calibration constants for the left arm

| current(nA) | 75 | 100 | 50 | 75 |
|-------------|------------------------------|---------------------|--------------------------------|-------------------|
| | 2253.34 | 2253.37 | 2252.94 | 3352.4 |
| | $05/11/12~06:26~\mathrm{PM}$ | 05/12/12 05:48 PM | $05/13/12\ 02.59\ \mathrm{PM}$ | 05/16/12 11:41 PM |
| | 5.2 21:00 5.13 1:00 | 5.2 21:00 5.13 1:00 | 5.13 1:00 5.14 8:00 | 5.14 15:00 end |
| | 5485 6100 | 5485 6100 | 5485 6100 | 6101 end |
| | 5485 6043 | 5485 6043 | broken | 6101 end(NR) |
| | 5485 6100 | 5485 6100 | 5485 6100 | 6101 end |
| | 5485 6043 | 5485 6043 | broken | 6101 end(NR) |
| | $5485\ 6100$ | 5485 6100 | 5485 6100 | 6101 end |
| | 5485 6043 | 5485 6043 | broken | 6101 end(NR) |
| - | 5986 | 6035 | 6062 | 6174 |
| _ | 3.49032E-07 | 3.47590E-07 | 3.50492E-07 | 3.55051e-07 |
| | 2.01442E + 00 | 2.01317E+00 | 2.01224E+00 | 2.00844E + 00 |
| | 2.54925E-07 | 2.53945E-07 | 1.96575E-06 | 2.57619e-07 |
| | 2.72054E + 00 | 2.71869E + 00 | 2.71795E+00 | 2.73275E+00 |
| | 3.49036E-07 | 3.47589E-07 | 3.50490E-07 | 3.55056e-07 |
| | 1.98566E-02 | 1.98398E-02 | 1.98255E-02 | 1.97970E-02 |
| | 2.54928E-07 | 2.53944E-07 | 1.96567E-06 | 2.57623e-07 |
| | 2.68156E-02 | 2.67923E-02 | 2.67783E-02 | 2.69365E-02 |
| _ | 3.74239e-07 | 3.72691e-07 | 3.75909e-07 | 3.80653e-07 |
| _ | 1.98584E-02 | 1.98459E-02 | 1.98381E-02 | 1.97998E-02 |
| _ | 2.73332e-07 | 2.72283e-07 | 2.10829e-06 | 2.76198e-07 |
| _ | 2.68168E-02 | 2.67972E-02 | 2.68024E-02 | 2.69430E-02 |
| | 1.02102E-06 | 1.01675E-06 | 1.02575E-06 | 1.03841e-06 |
| _ | 7.66377E + 02 | 7.66642E + 02 | $7.65561E{+}02$ | 7.60940E + 02 |
| | 7.76257E-07 | 7.73150E-07 | 5.97952E-06 | 7.84284e-07 |
| | 7.26879E + 02 | 7.26759E + 02 | $7.23959E{+}02$ | 7.29082E + 02 |

Table 4: BCM calibration constants for the left arm

| | | 0 PM | 9:00 | 87 | 87 | | | 18 | 18 | | 20 | 00 | 20 | 00 | 20 | 32 | 77 | 32 | | | | | 20 | 03 | |
|-------------|-------------|--------------------------------|-----------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|----------------------------|------------------------------|-----------|--------------------------|------------------------|----------------------------|--------------------------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|----------------|---------------|---|
| 100 | 2252.94 | 04/07/12 03:00 PM | 4.2 18:00 4.9 9:00 | 22660 22987 | 22660 22987 | broken | broken | 22660 23618 | 22660 23618 | 22885 | 3.22819E-07 | 2.01757E+00 | 2.49523E-07 | 2.73382E+00 | 3.22818E-07 | 1.98844E-02 | 2.49521E-07 | 2.69437E-02 | broken | broken | broken | broken | 9.23204E-07 | 1.75756E + 03 | |
| 75 | 2252.94 | 03/29/12 12:21 AM | 3.27 21:00 4.2 14:00 | 22131 22658 | 22131 22658 | 22131 22658 | 22131 22658 | 22158 22658 | 22158 22658 | 22470 | 3.33446E-07 | 1.88817E+00 | 2.56520E-07 | 2.58975E+00 | 3.33445E-07 | 1.86263E-02 | 2.56521E-07 | 2.55485E-02 | 3.57709e-07 | 1.86580E-02 | 2.75175e-07 | 2.55542E-02 | 9.55044e-07 | 1.75740E + 03 | 1 0 1 |
| 50 | 2252.94 | $03/16/12\ 10:15\ \mathrm{PM}$ | 3.10 13:33 3.17 10:00 | 22131 22658 | 22131 22658 | 22131 22658 | 22131 22658 | | | 22338 | 3.35299E-07 | 2.01363E + 00 | 2.58274E-07 | 2.73599E + 00 | 3.35301E-07 | 1.98516E-02 | 2.58276E-07 | 2.69733E-02 | 3.59699e-07 | 1.98585E-02 | 2.77067e-07 | 2.69721E-02 | | | |
| 25 | 2252.94 | 03/13/12 04:00 PM | 3.10 13:33 3.17 10:00 | 22131 22658 | 22131 22658 | 22131 22658 | 22131 22658 | | | 22238 | 3.33141E-07 | 2.04715E+00 | 2.58320E-07 | 2.76815E+00 | 3.33139E-07 | 2.01720E-02 | 2.58318E-07 | 2.72768E-02 | 3.65342e-07 | 2.97348E-02 | 2.83277e-07 | 3.95893E-02 | | | |
| 280 | 2253.13 | 03/03/12 09:30 PM | Start 3.10 13:25 | Start 22130 | Start 22130 | Start 22130 | Start 22130 | Start 22130 | Start 22130 | 21751 | 1.37212e-06 | 5.23480E + 00 | 1.30632e-06 | 6.91143E+00 | 1.37253e-06 | 5.16652E-02 | 1.30656e-06 | 6.81632E-02 | 1.46934e-06 | 5.16033E-02 | 1.39902e-06 | 6.81575E-02 | not avail | not avail | • |
| current(nA) | energy(MeV) | time | Avail period | run avail(right SIS3800 up) | run avail(right SIS3800 down) | run avail(right SIS3801 up) | run avail(right SIS3801 down) | run avail(right HAPPEX up) | run avail(right HAPPEX down) | runnumber | SIS3800 upslope(slowclk) | SIS3800 upped(slowclk) | SIS3800 downslope(slowclk) | SIS3800 downped(slowclk) | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) | HAPPEX upslope | HAPPEX upped | |

Table 5: BCM calibration constants for the right arm

| current(nA) | 50 | 75 | 50 | 25 | 50 |
|-------------|---------------------|--------------------------------------|--------------------------|--------------------------------|----------------------------------|
| | 1712.19 | 1708.35 | 1156.7 | 1156.7 | 2253.65 |
| 0 | 04/10/12 08:09 AM | $ 04/14/12 \ 07:07 \ \mathrm{PM} $ | 04/25/12 02:38 AM | $04/28/12\ 10:15\ \mathrm{AM}$ | $05/06/12 \ 02.43 \ \mathrm{PM}$ |
| 4 | 4.10 0:00 4.19 8:00 | 4.10 0:00 4.19 8:00 | 4.20 4:00 5.2 8:00 | 4.20 4:00 5.2 8:00 | 5.2 21:00 5.13 1:00 |
| | 22600 23618 | 22600 23618 | 23621 24216 | 23621 24216 | 24259 24727 |
| | 22600 23618 | 22600 23618 | 23621 24216 | 23621 24216 | 24259 24706 |
| | 23075 23618 | 23075 23618 | 23621 24216 | 23621 24216 | 24259 24727 |
| | 23075 23618 | 23075 23618 | 23621 24216 | 23621 24216 | 24259 24706 |
| | | | 23621 24216 | 23621 24216 | 24259 24727 |
| | | | $23621\ 24216$ | 23621 24216 | 24259 24706 |
| | 23082 | 23360 | 23890 | 24040 | 24458 |
| | 3.19449E-07 | 3.23652E-07 | 3.55750E-07 | 3.53327E-07 | 3.48757E-07 |
| | 2.02144E+00 | 2.02219E + 00 | $1.99750E{+}00$ | 2.03317E+00 | 2.00620E + 00 |
| | 2.47514E-07 | 2.48103E-07 | 2.58357E-07 | 2.57469E-07 | 2.54705E-07 |
| .1 | 2.73699E + 00 | 2.74179E + 00 | 2.71988E+00 | 2.75600E+00 | $2.74454\mathrm{E}{+00}$ |
| | 3.19451E-07 | 3.23653E-07 | 3.55750E-07 | 3.53323E-07 | 3.48756E-07 |
| | 1.99248E-02 | 1.99306E-02 | 1.96839E-02 | 2.00331E-02 | 1.97694E-02 |
| | 2.47516E-07 | 2.48103E-07 | 2.58357E-07 | 2.57466E-07 | 2.54705E-07 |
| | 2.69778E-02 | 2.70229E-02 | 2.68034E-02 | 2.71552E-02 | 2.70453E-02 |
| | 3.42548e-07 | 3.46997e-07 | 3.81454e-07 | 3.78918e-07 | 3.7398e-07 |
| | 1.99254E-02 | 1.99350E-02 | 1.97020E-02 | 2.00361E-02 | 1.97749E-02 |
| | 2.6541e-07 | 2.65997e-07 | 2.77022e-07 | 2.76114e-07 | 2.73125e-07 |
| | 2.69789E-02 | 2.70307E-02 | 2.68188E-02 | 2.71595E-02 | 2.70442E-02 |
| | | | 1.01836E-06 | 1.01194E-06 | 9.98575E-07 |
| | | | 1.76323E + 03 | 1.77658E+03 | 1.76456E + 03 |
| | | | 7.86595E-07 | 7.84236E-07 | 7.75621E-07 |
| | | | $1.09454\mathrm{E}{+03}$ | 1.10431E+03 | 1.10078E + 03 |

Table 6: BCM calibration constants for the right arm

| _ | _ | _ | | _ | | , | | , | | | | , | , | _ | _ | _ | _ | _ | _ | | _ | _ | | | | |
|---|---------------------------------|--------------------------------|---------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|----------------------------|------------------------------|-----------|--------------------------|------------------------|----------------------------|--------------------------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|----------------|--------------------------|------------------|--------------------------|
| 75 | 3352.4 | 05/16/12 11:41 PM | 5.14 15:00 end | 24728 end | 24728 end(NR) | 24728 end | 24728 end(NR) | 24728 end | 24728 end(NR) | 24769 | 3.54078E-07 | 2.00686E + 00 | 2.56913E-07 | 2.73056E + 00 | 3.54078E-07 | 1.97767E-02 | 2.56913E-07 | 2.69082E-02 | 3.79606e-07 | 1.97795E-02 | 2.75437e-07 | 2.69125E-02 | 1.01328E-06 | 1.76628E + 03 | 7.82040E-07 | $1.09584\mathrm{E}{+03}$ |
| 20 | 2252.94 | $05/13/12\ 02.59\ \mathrm{PM}$ | 5.13 1:00 5.14 8:00 | 24259 24727 | broken | 24259 24727 | broken | 24259 24727 | broken | 24719 | 3.50342E-07 | 2.01224E+00 | 1.96491E-06 | 2.71795E+00 | 3.50340E-07 | 1.98256E-02 | 1.96483E-06 | 2.67784E-02 | 3.75748e-07 | 1.98382E-02 | 2.10737e-06 | 2.68023E-02 | 1.00323E-06 | $1.77264\mathrm{E}{+03}$ | 5.97638E-06 | 1.08867E + 03 |
| 100 | 2253.37 | 05/12/12 05:48 PM | 5.2 21:00 5.13 1:00 | 24259 24727 | 24259 24706 | 24259 24727 | 24259 24706 | 24259 24727 | 24259 24706 | 24700 | 3.47708E-07 | 2.01317E+00 | 2.54031E-07 | 2.71870E + 00 | 3.47708E-07 | 1.98398E-02 | 2.54031E-07 | 2.67923E-02 | 3.72818e-07 | 1.98461E-02 | 2.72376e-07 | 2.67970E-02 | 9.95083E-07 | 1.77303E + 03 | 7.73271E-07 | $1.08845\mathrm{E}{+03}$ |
| 75 | 2253.34 | $05/11/12~06:26~\mathrm{PM}$ | 5.2 21:00 5.13 1:00 | 24259 24727 | 24259 24706 | 24259 24727 | 24259 24706 | 24259 24727 | 24259 24706 | 24671 | 3.49296E-07 | 2.01441E + 00 | 2.55118E-07 | 2.72053E + 00 | 3.49301E-07 | 1.98572E-02 | 2.55121E-07 | 2.68159E-02 | 3.74523e-07 | 1.98591E-02 | 2.7354e-07 | 2.68172E-02 | 9.99842E-07 | 1.77152E + 03 | 7.76667E-07 | $1.08914\mathrm{E}{+03}$ |
| $\operatorname{current}(\operatorname{nA})$ | $\mathrm{energy}(\mathrm{MeV})$ | time | Avail period | run avail(right SIS3800 up) | run avail(right SIS3800 down) | run avail(right SIS3801 up) | run avail(right SIS3801 down) | run avail(right HAPPEX up) | run avail(right HAPPEX down) | runnumber | SIS3800 upslope(slowclk) | SIS3800 upped(slowclk) | SIS3800 downslope(slowclk) | SIS3800 downped(slowclk) | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) | HAPPEX upslope | HAPPEX upped | HAPPEX downslope | HAPPEX downped |

Table 7: BCM calibration constants for the right arm

| 100 | 2252.94 | 04/07/12 03:00 PM | 4.2 18:00 4.9 9:00 | 40670 41419 | 40670 41419 | 40670 41419 | 40670 41419 | 40928 | 3.23371E-07 | 1.98850E-02 | 2.49949E-07 | 2.69434E-02 | 3.46631e-07 | 1.98876E-02 | 2.67924e-07 | 2.69487E-02 |
|---|---------------------------------|--------------------------------|-----------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|
| 75 | 2252.94 | 03/29/12 12:21 AM | 3.27 21:00 4.2 14:00 | 40296 40668 | 40465 40668 | 40296 40668 | 40465 40668 | 40486 | 3.36286e-07 | 1.98266E-02 | 2.5868e-07 | 2.68700E-02 | 3.60744e-07 | 1.98876E-02 | 2.77492e-07 | 2.69487E-02 |
| 50 | 2252.94 | $03/16/12\ 10:15\ \mathrm{PM}$ | 3.10 13:33 3.17 10:00 | 40296 40668 | broken | 40296 40668 | broken | 40388 | 3.34957E-07 | 1.98517E-02 | 1.29005E-07 | 5.39468E-02 | 3.59326e-07 | 1.98582E-02 | 1.38383e-07 | 5.39542E-02 |
| 25 | 2252.94 | 03/13/12 04:00 PM | 3.10 13:33 3.17 10:00 | 40296 40668 | broken | 40296 40668 | broken | 40368 | 3.32885e-07 | 2.01732E-02 | 1.2906e-07 | 5.45561E-02 | 3.57236e-07 | 2.02169E-02 | 1.38495e-07 | 5.46740E-02 |
| 280 | 2253.13 | 03/03/12 09:30 PM | Start 3.10 13:25 | not avail | not avail | not avail | not avail | | not avail | not avail | not avail | not avail | not avail | not avail | not avail | not avail |
| $\operatorname{current}(\operatorname{nA})$ | $\mathrm{energy}(\mathrm{MeV})$ | time | Avail period | run avail(third SIS3800 up) | run avail(third SIS3800 down) | run avail(third SIS3801 up) | run avail(third SIS3801 down) | runnumber | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) |

Table 8: BCM calibration constants for the third arm

| 50 | 2253.65 | 05/06/12 02:43 PM | 5.2 21:00 5.13 1:00 | 41922 42052 | 41922 42017 | 41922 42052 | 41922 42017 | 41918 | 3.48498E-07 | 1.97662E-02 | 2.54516E-07 | 2.70411E-02 | 3.73698e-07 | 1.97719E-02 | 2.72918e-07 | 2.70400E-02 |
|---|---|---|---------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|
| 25 | 1156.7 | $04/25/12 \ 02:38 \ \mathrm{AM} \ \ 04/28/12 \ 10:15 \ \mathrm{AM} \ $ | 4.20 4:00 5.2 8:00 | 41420 41915 | 41420 41915 | 41420 41915 | 41420 41915 | 41846 | 3.53600E-07 | 2.00331E-02 | 2.57668E-07 | 2.71551E-02 | 3.79211e-07 | 2.00362E-02 | 2.76326e-07 | 2.71590E-02 |
| 20 | 1156.7 | 04/25/12 02:38 AM | 4.20 4:00 5.2 8:00 | 41420 41915 | 41420 41915 | 41420 41915 | 41420 41915 | 41671 | 3.56080E-07 | 1.96874E-02 | 2.58596E-07 | 2.68065E-02 | 3.81801e-07 | 1.97044E-02 | 2.77274e-07 | 2.68213E-02 |
| 75 | 1708.35 | | 4.10 0:00 4.19 8:00 | 40670 41419 | 40670 41419 | 40670 41419 | 40670 41419 | 41256 | 3.23944E-07 | 1.99308E-02 | 2.48326E-07 | 2.70230E-02 | 3.47304e-07 | 1.99356E-02 | 2.66232e-07 | 2.70302E-02 |
| 20 | 1712.19 | $04/10/12 \ 08:09 \ \mathrm{AM} \ \ \ 04/14/12 \ 07:07 \ \mathrm{PM}$ | 4.10 0:00 4.19 8:00 | 40670 41419 | 40670 41419 | 40670 41419 | 40670 41419 | 41027 | 3.19302E-07 | 1.99247E-02 | 2.47400E-07 | 2.69776E-02 | 3.46631e-07 | 1.98876E-02 | 2.67924e-07 | 2.69487E-02 |
| $\operatorname{current}(\operatorname{nA})$ | $\operatorname{energy}(\operatorname{MeV})$ | time | Avail period | run avail(third SIS3800 up) | run avail(third SIS3800 down) | run avail(third SIS3801 up) | run avail(third SIS3801 down) | runnumber | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) |

Table 9: BCM calibration constants for the third arm

| 22 | 3352.4 | 05/16/12 11:41 PM | 5.14 15:00 end | 42053 end | 42053 end(NR) | 42053 end | 42053 end(NR) | 42126 | 3.54554E-07 | 1.97758E-02 | 2.57258E-07 | 2.69069E-02 | 3.80113e-07 | 1.97786E-02 | 2.75803e-07 | 2.69116E-02 |
|---|---------------------------------|----------------------------------|---------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------|-------------------------|-----------------------|---------------------------|-------------------------|-------------------------|-----------------------|---------------------------|-------------------------|
| 50 | 2252.94 | 05/13/12 02:59 PM | 5.13 1:00 5.14 8:00 | 41922 42052 | broken | 41922 42052 | broken | 42036 | 3.50458E-07 | 1.98268E-02 | 1.96554E-06 | 2.67804E- 02 | 3.75868e-07 | 1.98389E-02 | 2.10805e-06 | 2.68024E-02 |
| 100 | 2253.37 | $05/12/12 \ 05.48 \ \mathrm{PM}$ | 5.2 21:00 5.13 1:00 | 41922 42052 | 41922 42017 | not avail | not avail | 42008 | 3.47768E-07 | 1.98381E-02 | 2.54075E-07 | 2.67914E-02 | not avail | not avail | not avail | not avail |
| 75 | 2253.34 | 05/11/12 06:26 PM | 5.2 21:00 5.13 1:00 | 41922 42052 | 41922 42017 | 41922 42052 | 41922 42017 | 41968 | 3.49381E-07 | 1.98550E-02 | 2.55180E-07 | 2.68130E-02 | 3.74607e-07 | 1.98589E-02 | 2.736e-07 | 2.68173E-02 |
| $\operatorname{current}(\operatorname{nA})$ | $\mathrm{energy}(\mathrm{MeV})$ | time | Avail period | run avail(third SIS3800 up) | run avail(third SIS3800 down) | run avail(third SIS3801 up) | run avail(third SIS3801 down) | runnumber | SIS3800 upslope(fstclk) | SIS3800 upped(fstclk) | SIS3800 downslope(fstclk) | SIS3800 downped(fstclk) | SIS3801 upslope(fstclk) | SIS3801 upped(fstclk) | SIS3801 downslope(fstclk) | SIS3801 downped(fstclk) |

Table 10: BCM calibration constants for the third arm