Abstract

A hodoscope calorimeter comprising of 704 lead-glass blocks is described. The calorimeter was constructed for use in the JLab Real Compton Scattering experiment. The detector provides a measurement of the coordinates and the energy of scattered photons in the GeV energy range with resolutions of 5 mm and 6%/√Eγ[GeV], respectively. Design features and performance parameters during the experiment are presented.

Key words: Calorimeters, Čerenkov detectors

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1. Introduction

This calorimeter was constructed as part of the instrumentation of JLab experiment E99-114, “Exclusive Compton Scattering on the Proton” [1], of which the schematic layout is shown in Fig. 1.

The study of elastic photon scattering provides important information about nucleon structure, which is complementary to that obtained from elastic electron scattering [2]. Experimental data on the Real Compton Scattering (RCS) process at large photon energy and large scattering angle are rather scarce, mainly due to the complexity of high-

Fig. 1. Layout of the RCS experiment in Hall A. An electron beam incident on a radiator produces an intense flux of high energy photons.
resolution photon detectors. Even the basic mechanism of
the RCS reaction is the subject of active debate [3–5]. The
only data available before the JLab E99-114 experiment
were obtained at Cornell about 30 years ago [6]. With the
construction of the CEBAF accelerator many experiments
with electron and photon beams in the GeV energy range
have been extended with much improved precision. This is
the result of a number of fundamental improvements to the
electron beam, including a 100% duty cycle, a low emis-
tance and a high polarization, and new targets and detectors.
The CEBAF duty factor provides an improvement of
a factor of 15 compared to the best duty factor of a beam
extracted from a synchrotron, at a similar instantaneous
rate in the detectors.
In 1994 we started the development of a technique for an
RCS experiment and in 1997, when the first proposal was
approved, initiated large-scale prototyping. The results of
the test runs in 1998 and 1999 [7] provided sufficient infor-
mation for the final design of the apparatus presented in this
article. The actual experiment was performed (see Fig. 1)
at a photon-nucleon luminosity which was a factor of 1300
higher than the one in the Cornell experiment. The mixed
electron-photon beam was incident on a liquid hydrogen
target and passes to a beam dump. The scattered photons
were detected in the calorimeter, while the recoiling pro-
tons were detected in a magnetic spectrometer HRS-L. A
magnet between the hydrogen target and the calorimeter
deflects the scattered electrons, which allows the selection
of Compton scattering events. The Data Acquisition
Electronics (DAQ) is shielded by a 4” thick concrete wall from
the beam dump and the target. Figure 2 shows a picture of the
experimental set-up with the calorimeter in the center.
The present RCS experiment at high photon energy uti-
lized a proton-photon time coincidence and an accurate
measurement of the proton-photon kinematic correlations.
The largest improvement in the rate for the JLab experi-
ment was achieved through a mixed electron-photon beam,
the application of which requires a veto detector in front of
the photon detector or the magnetic deflection of the scat-
tered electron [1]. The mixed beam approach doesn’t rely
on a clean photon beam and allows to locate the photon
radiator very close to the hydrogen target. It also confines
the background near the beam line and reduces the pho-
ton beam size. This small beam size in combination with
the large dispersion in the HRS spectrometer [8] results in
very good momentum and angle resolutions for the recoili-
ing proton without having to use a tracking detector near
the target, where the background rate is very high.
Good energy and coordinate resolutions are key features of
the photon detector, both of which were significantly im-
proved in the JLab experiment as compared to the Cornell
one. An energy resolution of at least 10% is required to
separate the RCS events from the electron bremsstrahlung
events and to identify the neutral pion events. To deal with
the neutral pion background, which is a dominant part
of the high-energy background in the RCS experiment, a
high angular resolution is crucial. It was obtained by con-
structing a highly segmented calorimeter (704 channels).
In the RCS experiment a calorimeter was operated for the
first time at an effective electron-nucleon luminosity of
$10^{39}$ cm$^2$/s [9] (a 40 $\mu$A electron beam on a 6% Cu radia-
tor followed by a 15 cm long liquid hydrogen target). In the
test run and later in other kinematics of the RCS experi-
ment we observed that the counting rate of the calorimeter, $f$, had an exponential dependence on the threshold, $E_{\text{thr}}$, which could be presented as:

$$ f = A \times \exp(-B \times E_{\text{thr}}/E_{\text{max}}), $$

where $E_{\text{max}}$ is the maximum energy of an elastically scat-
tered electron for a given scattering angle, $A$ an angle-
dependent constant, and $B$ a universal constant $\approx 9 \pm 1$.
The angular variation of the constant $A$, after normaliza-
tion to a fixed luminosity and the calorimeter solid an-
gle, is less than a factor of 2 for the RCS kinematics. Figure
3 shows the counting rate for the conditions of the test
run. The observed fast fall of the rate presents an impor-
tant opportunity to have a relatively low trigger rate in the
calorimeter, even at a high luminosity. However, on-line use
of the calorimeter signal requires a set of summing electronics
and careful equalizing and monitoring of the channels
 calibration during the experiment.

![Fig. 3. Calorimeter trigger rate vs threshold level.](image)

2. Calorimeter

The concept and technology of a fine-granularity electro-
magnetic lead-glass calorimeter (GAMS) was developed by
Yu. Prokoshkin and collaborators at Serpukhov (Russia)
[10]. Nowadays, the GAMS type concept has been applied
in a large number of high-energy experiments at JLab,
Serpukhov, CERN, FNAL and DESY for the registration of
high-energy electrons and photons; see e.g. [11]. The
present RCS calorimeter has many features which are similar to the Serpukhov design. The RCS calorimeter set-up is shown in Fig. 4. The main components are:
- the lead-glass blocks;
- a light-tight box containing the PMTs;
- a gain-monitoring system;
- two segmented veto hodoscopes;
- the front-end electronics;
- an elevated platform;
- a lifting frame.

The calorimeter frame hosts a matrix of $22 \times 32$ lead-glass blocks with associated PMTs and HV dividers. In front of the lead-glass blocks there is a sheet of UVT lucite, which was used to distribute a calibration light pulse among all 704 blocks. The light-tight box provides protection of the PMTs from ambient light and contains an air-cooling system and the HV and signal cable systems. Two veto hodoscopes, operating as Čerenkov counters with UVT lucite as a radiator, are located in front of the calorimeter. The front-end electronics located a few feet from the detector were assembled in three relay racks. They are comprised of 38 analog summers, trigger logic and patch panels. The elevated platform was needed to bring the calorimeter to the level of the beam line. The lifting frame was used to position the calorimeter by means of an overhead crane. Such an operation, which takes about 2 hours, was done more than 25 times during the E99-114 experiment.

2.1. Calorimeter Design

The main frame of the calorimeter is made of 10" wide steel C-channels. Inside the frame a thick flat Al plate was bolted to the bottom. The second Al plate was installed vertically and aligned to 90° with respect to the first one by means of alignment screws (see Fig. 5). Another set of screws, mounted in the main frame on the opposite side to the vertical alignment plate and on the top, was used to
compress all gaps between the lead-glass modules and to fix their positions. The load was applied to the lead-glass through 1"×1"×0.5" plastic plates and a 0.125" rubber pad. There are a 1" wide stainless steel strips of 0.004" thickness between every two columns of lead-glass modules. These strips, stretched between the top and the bottom of the main frame, assisted the alignment of the blocks' geometry.

2.1.1. Air cooling

All PMTs and HV dividers are located inside a light-tight box (see Fig. 6). The current on each divider is 1 mA; therefore, simultaneous operation of all PMTs would cause the temperature inside the box to rise by 50-70°C. An air-cooling system was developed to prevent the PMTs from overheating, and to achieve a stable operation of the calorimeter. The air supply was provided by two parallel oil-less regenerative blowers R4110-2 type. The blowers supply air at a maximum pressure of 52" water and a maximum flow of 92 CFM. The air is distributed via the vertical collector tubes and a large number of outlets directing air towards the HV dividers. Temperature sensors were installed in several positions inside the box. When the temperature value on one of the sensors exceeds a preset limit, the HV on the PMTs is turned off by an interlock system. The air line is equipped with a flow switch FST-321-SPDT included in the interlock system. The average temperature inside the box was not more than 55°C during the production run.

2.1.2. Cabling system

Simple and reliable cabling is one of the important items in multichannel detectors. An important feature of the cabling system is easy access to the PMTs and the HV dividers for installation and repair. The system includes:

- 1’ long HV and signal pig-tails soldered to the HV divider;
- patch panels with the lemo and the HV connectors;
- 10’ long cables from those patch panels to the front-end electronics and the HV distribution boxes;
- HV distribution boxes;
- BNC-BNC patch panels for the outputs of the front-end modules;
- BNC-BNC patch panels on the DAQ side for the analog signals;
- BNC-lemo patch panels on the DAQ side for the veto-counter lines.

Figure 7 shows the cabling arrangement inside the box. The patch panels in the box are custom-made and mounted on the air supply tubes. They have the ability to swing to the side to allow access to the PMTs and the HV dividers. The box has two moving doors which interlock to the HV supply. In order to reduce the diameter of the cable bundle from the PMT box, RG-174 (diameter 0.1”) cable was used for the PMT signals, and a twisted pair for the HV connection (two individually insulated inner 26 AWG conductors with an overall flame-retardant PVC jacket, part number 001-21803 from the General Wire Product company). The box-
2.2. Lead-Glass Counter

The basic components of the segmented calorimeter are the TF-1 lead-glass blocks and the FEU 84-3 photo-tubes. In the 1980s the Yerevan Physics Institute (YerPhI) purchased TF-1 lead-glass blocks of 4 cm × 4 cm × 40 cm size and FEU 84-3 photo-tubes of 34 mm diameter (the active photo-cathode diameter is 25 mm) for the construction of a calorimeter to be used in several experiments at the YerPhI synchrotron. In January of 1998 the RCS experiment at CEBAF was approved and soon after per an MOU between JLab and YerPhI the components of the calorimeter were sent to JLab. All PMTs had to pass a performance test with the following selection criteria: a dark current less than 30 nA, a gain of 10^6 with stable operation over an extended period of time, a linear dependence of the PMT response on the incident light intensity. We selected 704 PMTs out of the 900 available. The mechanical properties and dimensional tolerances were checked for all lead-glass blocks: a length of 400±2 mm and transverse dimensions of 40±0.1 mm.

2.2.1. Design of the counter

In designing the individual counters for the RCS calorimeter, much attention has been paid to reliability, simplicity and the possibility to quickly replace a PMT and/or voltage divider. The individual counter design is shown in Figure 8. The titanium flange has been glued to one of the lead-glass block ends by means of EPOXY-190. Titanium was selected because its thermal expansion coefficient is very close to that of the lead glass. The PMT housing was bolted to the Ti flange. The housing was made of an anodized Al flange and an Al tube. Inside the housing there are the PMT with a μ-metal shield, the HV divider, a spring, and a spring holder. The optical contact between the PMT and the lead-glass block is achieved by means of optical grease, type BC-630 (Bicron), which increased the amount of light detected by the PMT by 30-40%. The PMT was pressed to the lead-glass block by means of a spring, which pushed the HV base with a force of 1 lb. Such a large force is essential for the stability of the optical contact over time at the elevated temperature of the PMTs. The glue-joint between the lead glass and the Ti flange, which holds that force, failed after several months in a significant fraction (up to 5%) of the counters. An alternative scheme of compression was realized in which the force was applied to the PMT housing from the external bars placed between the PMT and the patch-panel assembly. Each individual lead-glass block was wrapped in aluminized mylar film and black tedlar for optimal light collection and inter-block isolation. Single-side aluminized mylar film was used with the Al layer on the side opposite the glass. Such an orientation of the film limits the diffusion of Al atoms into the glass and the non-oxidized surface of aluminum, which is protected by mylar, provides a better reflectivity. The wrapping covers the side surface of the lead-glass block, leaving the front face open for the gain monitoring. The signal and the HV cables are each one foot long. They are soldered to the HV divider on one end and terminated with Lemo connectors on the other end (Hypertronix).

2.2.2. HV divider

At the full luminosity of the RCS experiment (10^{39} cm^2/s) the background energy load per lead-glass block reaches a level of 10^6 MeV per second. The electronic scheme and the selected scale of 1 MeV per ADC channel (50 fC) resulted in an average anode current of 5 μA due to background load. A high-current HV base (1 mA) has been chosen to reduce the effect of the beam intensity variation on PMT amplitude and energy resolution to the level of 1%. The scheme of the HV base is shown in Fig. 9. The values of the resistors are $R_1(1 - 10) = 100 \, k\Omega$, $R_{11} = 130 \, k\Omega$, $R_{12} = 150 \, k\Omega$, $R_{13} = 200 \, k\Omega$, $R_{14} = 150 \, k\Omega$, $R_{15} = 10 \, k\Omega$, $R_{16} = 10 \, M\Omega$, $R_{17} = 4 \, k\Omega$. The capacitance $C$ is 10 nF. The base is a C-type with an intermediate progressive type voltage distribu-
tion. According to the specification data for the FEU 84-3 the maximum operation voltage is 1900 V. Therefore we selected a nominal voltage value of 1800 V and a current value in the voltage divider of 1 mA.

![Fig. 9. Schematic of the high-voltage divider for the FEU 84-3 PMT.](image)

2.3. Electronics

The calorimeter electronics were distributed over two locations; see the block diagram in Fig. 10. The first group of modules (front-end) is located in three racks mounted on the calorimeter platform in close vicinity to the lead-glass blocks. These are the trigger electronics modules assembled from custom-made and commercially available NIM units:
- 38 custom-made analog summing modules used for level-one signal summing;
- 14 linear fan-in/fan-out modules, LeCroy model 428F type, for a second-level signal summation;
- four Phillips Scientific model 706 discriminators;
- a master OR circuit, realized with Phillips Scientific logic units: four model 755 and one model 757 modules;
- several additional NIM modules used to provide auxiliary trigger signals for the calorimeter calibration with cosmics and for the PMT gain-monitoring system.

The second group of electronic modules is placed behind a radiation-protecting concrete wall and includes charge and time digitizers as well as equipment of the Data Acquisition System and of the High Voltage supply and slow-control systems. All 704 lead-glass PMT signals and 56 SUM-32 signals are digitized by LeCroy 1881M FastBus ADC modules. In addition, 56 SUM-32 discriminator pulses are directed to scalers and to LeCroy 1877 FastBus TDCs. More information about the electronics is presented in Section 5. The signals between these locations are conducted via patch-panels and coaxial cables; the total amount is 1040 signal and 920 HV lines. The length of the signal cables was about 100 m; they serve also as delay lines allowing the timing of the signals at the ADC inputs to be properly set with respect to the ADC gate, formed by the experiment trigger. The cables are placed on a chain of bogies, which permits the calorimeter platform to be moved in the experimental hall without disconnecting the cables. This is needed for a quick change of kinematics, which is very important for experiments requiring measurements at many calorimeter positions (25 in the case of the RCS experiment).

2.3.1. Trigger scheme

The fast on-line photon trigger is based on PMT signals from the calorimeter counters. The principle of its operation is a simple constant-threshold method – a logic pulse is produced if the energy deposition in the calorimeter is above a given magnitude. Since the Molière radius of the calorimeter material is $R_{M} = 3.0$ cm, the transverse size of the electromagnetic shower in the calorimeter exceeds the size of a single lead-glass block. This enables a good position sensitivity of the device. At the same time this makes it mandatory for the trigger scheme to sum up signals from several adjacent counters to get a signal proportional to the energy deposited in the calorimeter.

A simplest (from a trigger electronics point of view) realization of the trigger would be a summation of all blocks and directing a resulting signal to a single discriminator. However, such a design is inappropriate for a high-luminosity experiment due to the very high background level. The other extreme approach would be to form a summing signal for a minimal group, which includes a counter, hit by an initial photon and 8 adjacent counters, thus forming a $3 \times 3$ counters structure. This should be done for every lead-glass block, except for those at the calorimeter’s edges. Such a scheme provides the optimal signal-to-background ratio, but it looks impractical because it would require 600 channels of an analog splitter → analog summer → discriminator circuit followed by a 600-inputs fan-in module. The trigger scheme that we adopted is a trade-off between the above extreme cases – see the principle of its logic in Fig. 11. The

![Fig. 11. The principle of two-level summation of signals for the hardware trigger: 75 eight-block sub-arrays and 56 overlapping groups of four sub-arrays forming SUM-32 signals labeled as S01-S56. In outlined example the sums 02,03,07, and 08 are forming a S02 signal.](image)

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4 This module was designed by S. Sherman, Rutgers University.
scheme contains two levels of analog summation followed by the discriminators and the OR-circuit. It has realized the following functions:
- the signals from each PMT in the 75 $2 \times 4$ sub-arrays of adjacent lead-glass blocks, excluding the outer-most blocks, are summed in a custom-made analog summing module to give a SUM-8 signal;
- these signals, in turn, are further summed in overlapping light pulses to each calorimeter module. The purpose of this system is to provide a quick way to check the detector operation, to calibrate the dependence of the signal amplitudes on the HV applied, and to monitor the gains of all detector channels during the experiment. The detector response to photons of a given energy may drift with time, due to drifts of the photo-multiplier gains, and due to changes in the glass transparency, caused by radiation damage. In designing the gain-monitoring system we used ideas developed for a large lead-glass calorimeter at BNL[15].

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 monitoring signals drop relatively stronger than the signals from particles.

3. Veto Hodoscopes

To insure identification of the photon scattered in the complicated environment of the mixed electron-photon beam we developed veto hodoscopes using UVT lucite as a Čerenkov radiator. The veto hodoscopes are located in front of the calorimeter. The first hodoscope has 80 counters oriented vertically and the second 110 counters oriented horizontally; see Fig. 13.

Each counter is made of a UVT lucite bar with a PMT directly glued onto it. Figure 14 shows the concept of the veto counter. The lucite bar of $2 \times 2$ cm$^2$ cross section was glued to a XP2971 PMT and wrapped in aluminized mylar and black tedlar. Counters were mounted on a light honeycomb

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6 Manufactured by Hamamatsu Photonics, Hamamatsu, Japan.
plate via an alignment groove and fixed by sticky tape. The counters are staggered to allow for the size of the PMTs and the counters to overlap.

The average PMT pulse generated by a high-energy electron corresponds to 20 photo-electrons. An amplifier, powered by the HV line current, was added to the standard high-voltage divider, so that the PMT gain could be reduced by a factor of 10 [12]. After gain matching by cosmic rays a good rate uniformity was achieved; see the rate distribution of the counters during the RCS experiment in Fig. 15, where the regular variation reflects the shielding effect due to the staggered arrangement of the counters. A significant reduction of the rate (by a factor of 5) was achieved by adding a 2” polyethylene plate in front of the hodoscopes. The veto plane efficiency measured for different beam intensities is shown in Table 1. It drops significantly at high rate due to electronic dead-time, which limited the beam intensity to 3 \( \mu \)A in the production configuration.

An analysis of the experimental data showed that the deflection of the electrons by the magnet provided a sufficiently clean photon event sample, so the veto hodoscopes were not used during most of data taking runs.

### 4. High Voltage System

Each PMT high-voltage supply was individually monitored and controlled by the High Voltage System (HVS). The HVS consists of six power supply crates of LeCroy type 1458 with high-voltage modules type 1461N, a cable system, and a set of software programs. The latter allows to control, monitor, download and save the high-voltage settings and is described below in more detail. Automatic HV monitoring provides an alarm feature with a verbal announcement and a flashing signal on the terminal. The controls were done over an Ethernet network using TCP/IP protocol. A Graphical User Interface running on Linux PC provides access to all features of the LeCroy system, loading the settings and saving them in a file. An sample distribution of the HV settings is shown in Fig. 16.

| Run | Beam current [\( \mu \)A] | Rate of the counter V12 [MHz] | Efficiency horizontal hodoscope | Efficiency vertical hodoscope |
|-----|--------------------------|-------------------------------|---------------------------------|------------------------------|
| 1811 | 2.5                      | 0.5                           | 96.5%                           | 96.8%                        |
| 1813 | 5.0                      | 1.0                           | 95.9%                           | 95.0%                        |
| 1814 | 7.5                      | 1.5                           | 95.0%                           | 94.0%                        |
| 1815 | 10.0                     | 1.9                           | 94.4%                           | 93.0%                        |
| 1816 | 14.0                     | 2.5                           | 93.4%                           | 91.0%                        |
| 1817 | 19.0                     | 3.2                           | 92.2%                           | 89.3%                        |

Fig. 15. The counting rate in the veto counters observed at luminosity of \( 1.5 \cdot 10^{36} \) cm\(^{-2}\)/s.

Fig. 16. The HV settings for the calorimeter PMTs.

The connections between the outputs of the high-voltage modules and the PMT dividers were arranged using 100 m long multi-wire cables. The transition from the individual HV supply outputs to a multi-wire cable and back to the individual PMT was arranged via the high-voltage distribution boxes, that are located inside the DAQ area, and the front-end patch panels outside the PMT box. These boxes have input connectors for individual channels on one side and two high-voltage multi-pin connectors (27 pins from FISCHER part number D107 A051-27) on the other side.
High-voltage distribution boxes were mounted on the side of the calorimeter stand and on the electronics rack.

5. Data Acquisition System

Since the calorimeter was intended to be used in Hall A at JLab together with the standard Hall A detector devices, the Data Acquisition System of the calorimeter was part of the standard Hall A DAQ system. The latter uses CODA (CEBAF On-line Data Acquisition system) [13] developed by the JLab data-acquisition group. The calorimeter DAQ included one Fastbus crate with a single-board VME computer installed using a VME-Fastbus interface and a trigger supervisor module [14], which synchronized the read-out of all information about a given event. The most important software components were a Read-Out Controller (ROC) which runs on the VME computer under VxWorks OS and an Event Builder and an Event Recorder which run on a Linux workstation. For a detailed description of the Hall A DAQ system design and operation see [8] and references therein.

All 704 PMT signals and 56 SUM-32 signals were digitized by LeCroy 1881M FastBus ADC modules. The 56 SUM-32 discriminator pulses were also directed to scalers and to LeCroy 1877 FastBus TDCs. During the RCS experiment the calorimeter was operating in conjunction with one of the High Resolution Spectrometers (HRS), which belong to the standard Hall A detector equipment [8]. The Hall A Data Acquisition System was able to accumulate data of several event types simultaneously. In the RCS experiment there were 8 types of trigger signals and corresponding event types. Trigger signals from HRS were generated by three scintillator planes: S0, S1 and S2 (see Fig. 8 in [8]). In the standard configuration the main single arm trigger in the spectrometer is formed by a coincidence of signals from S1 and S2. An alternative trigger, logically described as (S0 AND S1) OR (S0 AND S2), is used to measure the trigger efficiency. In the RCS experiment one more proton arm trigger was used, defined just by a hit in the S0 plane. Being the fastest signal produced in the proton arm, it was better suited to form a coincidence trigger with the photon calorimeter.

The logic of the Photon Arm single trigger is described in Section 2.3. A schematic diagram of the RCS experiment DAQ trigger logic is shown in Fig.17. Besides the main photon trigger there were two auxiliary triggers that serve to monitor the calorimeter blocks and electronics. The first was a photon arm cosmics trigger, which was defined by a coincidence between signals from two plastic scintillator paddles, placed on top and under the bottom of the calorimeter. The other trigger was the light-calibration (laser) trigger. The two-arm coincidence trigger was made from a time overlap of the main calorimeter trigger and the signal from the S0 scintillator plane in the HRS. The width of the spectrometer trigger pulse was set to 100 ns, while the width of the photon trigger pulse was set to 10 ns, and before sending to the coincidence circuit it was delayed in a programmable delay line. As a result, the coincidence events were synchronized with the photon trigger, and a correct timing relation between trigger signals from two arms was maintained for all 25 kinematic configurations of the RCS experiment. Finally, a 1024 Hz pulser generator signal formed a pulser trigger. It was used to measure the dead time of the electronics.

All 8 trigger signals were sent to the Trigger Supervisor module which starts the DAQ readout. Most inputs of the Trigger Supervisor can be individually pre-scaled. Triggers which were accepted by the DAQ were then re-timed with the scintillators of a corresponding arm to make gates for ADCs and TDCs. This re-timing removes trigger time jitter and makes the timing independent of the trigger type. Table 2 accumulates the information on the triggers and event types of the RCS experiment and shows typical pre-scale factors used during the data-taking.

6. Calorimeter Performance

The main characteristic of the calorimeter, its energy resolution, is shown in Table 3, as it was determined in different stages of the RCS experiment. The initial studies of the energy and position resolutions of the calorimeter were performed in two test runs [7] by using elastic electron scattering from the proton and the wire chamber in front of the calorimeter. We present the algorithms of energy cali-
Table 2
A list of triggers used in the RCS experiment. Typical pre-scale factors which were set during the data-taking run (run #1819) are shown.

| Trigger ID | Trigger Description | pre-scale factor |
|------------|---------------------|------------------|
| T1         | Photon arm singles trigger | 100,000          |
| T2         | Photon arm cosmics trigger | 100,000          |
| T3         | Main Proton arm trigger: (S1 AND S2) | 1           |
| T4         | Additional Proton arm trigger: (S0 AND S1) OR (S0 AND S2) | 10          |
| T5         | Coincidence trigger | 1           |
| T6         | Calorimeter light-calibration trigger | 1           |
| T7         | Signal from the HRS S0 scintillator plane | 65,000       |
| T8         | 1024 Hz pulser trigger | 1,024          |

 Calibration and position reconstruction used in the RCS data analysis. During the E99-114 production run elastic scattering data were taken frequently for the calorimeter energy calibration and for the determination of the calorimeter angular position. These data allow the evaluation of the degradation of the calorimeter resolution due to radiation damage.

Table 3
Calorimeter energy resolution at different stages of the RCS experiment.

| Runs used | Average energy [GeV] | \( \sigma_{E} / E \) at \( E_{\gamma} = 1 \text{ GeV} \) | Accumulated beam charge [C] |
|-----------|----------------------|-----------------|-----------------|
| 1488      | 1.32                 | 4.9             | 5.5             | 5              | 0.5            |
| 1811-12   | 2.78                 | 4.2             | 7.0             | 2.5            | 2.4            |
| 1811-18   | 2.78                 | 4.6             | 7.7             | 2.5-20         | 2.5            |
| 1930      | 3.39                 | 4.2             | 7.7             | 40             | 4.4            |
| 2125      | 2.83                 | 4.9             | 8.2             | 25             | 6.6            |
| 2503      | 1.32                 | 9.9             | 11.3            | 38             | 14.9           |
| 3365      | 1.31                 | 8.4             | 9.6             | 41             | 29.2           |

6.1. Amplitude characteristics of the calorimeter

At high luminosity, when reduction of the accidental and raw trigger rate is very important, the trigger threshold should be as close to the signal amplitude for elastic RCS photons as practical. However, there are several effects which generate jitter in the effective threshold level. The combination of a high threshold and large threshold jitter could lead to a loss of detection efficiency. The actual value of the threshold for an individual event has a significant uncertainty due to pile-up of the low-amplitude signals, fluctuations of the signal shape (mainly due to summing of the signals from the PMTs with different HV and transit time), and inequality of the gain in the individual counters. Figure 18 shows the spectra of signals in the largest cluster in the calorimeter. In data taking runs for kinematic 5C the threshold was set at 1.2 GeV. The event-to-event fluctuation of the effective threshold is ±10%. The width of the

Fig. 18. Amplitude spectrum of the signals in the calorimeter for kinematic 5C with the radiator inserted into the beam path. The threshold at 1200 MeV has a FWHM of 20%.

ADC pedestals, shown in Fig. 19, allows to monitor and to estimate a contribution of the base line fluctuations to the energy resolution. For the case shown in Fig. 19 the width is about 6 MeV, which results in 20 MeV contribution to the energy resolution for a 9 blocks cluster size. Equalization of the counter gains was initially done with cosmic muons, which produce 20 MeV energy equivalent light output per 4 cm path (muon trajectories perpendicular to the long axis of the lead-glass blocks). The calibration was done by using selected cosmic events for which the signal are large in both counters above and below the given counter. The final adjustment of each counter’s gain was done by using calibration with e-p elastic events. This calibration provided PMT gain values which in average were different from the initial set by 20%.

6.2. Shower information analysis

The event analysis realizes a search for a cluster (see a labeling scheme in Fig. 20), which is defined as:
   (i) a cluster is a group of adjacent blocks;
   (ii) a cluster occupies 9 (3 x 3) blocks of the calorimeter;
Fig. 19. The width of the ADC pedestals for the calorimeter in a typical run. The observed reduction of the width vs. the block number reflects the lower background at larger detector angle with respect to the beam direction.

(iii) the distribution of the shower energy deposition on the cluster blocks (so-called shower profile) satisfies the following conditions:

(a) the maximum energy deposition is in the central block (i.e., $E_{13}$ is the maximum);
(b) the energy deposition in the corner blocks is less than that in each of two neighboring blocks (i.e., $E_7 < E_8$ and $E_7 < E_{12}$, etc.);
(c) about 50% of shower energy must be deposited in the central row (and column) of cluster (i.e., $E_{12} + E_{13} + E_{14} \geq (E_7 + E_8 + E_9) + (E_{17} + E_{18} + E_{19})$, and $E_8 + E_{13} + E_{18} \geq (E_7 + E_{12} + E_{17}) + (E_9 + E_{14} + E_{19})$).

|   | 1   | 2   | 3   | 4   | 5   |
|---|-----|-----|-----|-----|-----|
| 1 | $E_1$ | $E_2$ | $E_3$ | $E_4$ | $E_5$ |
| 2 | $E_6$ | $E_7$ | $E_8$ | $E_9$ | $E_{10}$ |
| 3 | $E_{11}$ | $E_{12}$ | $E_{13}$ | $E_{14}$ | $E_{15}$ |
| 4 | $E_{16}$ | $E_{17}$ | $E_{18}$ | $E_{19}$ | $E_{20}$ |
| 5 | $E_{21}$ | $E_{22}$ | $E_{23}$ | $E_{24}$ | $E_{25}$ |

Fig. 20. The cluster scheme with the labeling of the blocks location. A cluster is comprised of $3 \times 3$ central blocks.

In the case where the shower center is in the middle of the central block, $E_{13} \sim 84\%$ of the total shower energy and about $14\%$ of the total energy is in the four neighboring blocks, $E_8 = E_{12} = E_{14} = E_{18} = 3.5\%$. The remaining $2\%$ of the total shower energy is in the four corner blocks. Even at the largest luminosity used in the RCS experiment the probability to observe two clusters with energies above 50% of the elastic value was less than 10%, so for the 704 blocks hodoscope the two-cluster overlap was very unlikely.

The shower energy reconstruction required a calibration of the calorimeter channels. The purpose of the calibration is to define the coefficients for transformation of the ADC amplitudes to energy deposition for each calorimeter module. I.e., define $C_i$ such that $E_i = C_i \cdot (A_i - P_i)$, where: $A_i$ is the ADC amplitude, $P_i$ is an amplitude coefficient, and $E_i$ is the energy deposited in the $i$-th block. The calibration constants were defined by minimizing the functional:

$$\chi^2 = \sum_{n=1}^{N} \left[ \sum_{i \in M^n} C_i \cdot (A_i^n - P_i) - E_e^n \right]^2$$

Here:

- $n = 1 \div N$ — number of the selected calibration event;
- $i$ — number of the block, included in the cluster;
- $M^n$ — set of the blocks’ numbers, in the cluster;
- $A_i^n$ — amplitude into the $i$-th block;
- $P_i$ — pedestal of the $i$-th block;
- $E_e^n$ — known energy of a particle;
- $C_i$ — calibration coefficients, which need to be fitted.

The scattered electron energy $E_e^n$ was calculated by using the energy of the primary electron and the scattered electron angle. A cut on the proton momentum-angle correlation was used to select clean elastic events. Having the calculated calibration constants, the energy deposition $E_i$, and the $X, Y$ coordinates of the shower gravity center were calculated by the formulas:

$$E = \sum_{i \in M} E_i \; , \; \; \; X = \sum_{i \in M} E_i \cdot X_i / E \; , \; \; Y = \sum_{i \in M} E_i \cdot Y_i / E$$

where: $i$ — the number of calorimeter block, included in the cluster; $M$ — the set of blocks numbers, included in the cluster; $E_i$ — the energy deposition in the $i$-th block; $X_i, Y_i$ — the $X$ and $Y$ coordinates of the $i$-th block center.

The resulting position resolution was found to be 7 mm for 2.3 GeV electrons. The measurement of the shower center of gravity by using eqs. (3) is the simplest method to define the coordinates of high-energy photons and electrons in a hodoscope spectrometer. For the second test run [7] a two-coordinate MWPC was constructed. Its good position resolution of 1 mm allowed a direct investigation of the calorimeter position resolution. The chamber had 128 sensitive wires in each $X$ and $Y$ direction with a wire spacing of 2 mm. The coordinates calculated by the gravity method were used for a more accurate estimate of the incident electron position in the calorimeter. For this iteration, the coordinate $x_o$ of the shower center of gravity inside the cell (i.e. relative the low bound of cell) was used. An estimate $x_{e}$ of the coordinate was presented in the form of a polynomial $P(x_o)$:

$$x_e = P(x_o) = a_1 \cdot x_o + a_3 \cdot x_o^3 + a_5 \cdot x_o^5 + a_7 \cdot x_o^7 + a_9 \cdot x_o^9$$
For symmetry reasons, only odd degrees of the polynomial are present. The coefficients $a_n$ are calculated by minimizing the functional:

$$
\chi^2 = \sum_{i=1}^{N} \left[ P(a_n, x^d_i) - x^t_i \right]^2.
$$

where:
- $i = 1 \div N$ — number of event;
- $x^d_i$ — coordinate of the shower center of gravity inside the cell;
- $x^t_i$ — coordinate of the track (MWPC) on the calorimeter plane;
- $a_n$ — coordinate transformation coefficients to be fitted.

The resulting resolution obtained from such a fit is about 5.5 mm for a scattered electron energy of 2.3 GeV. Figure 21 shows the correlation between the energy measured in the calorimeter and the scattering angle for the electrons elastically scattered from the protons.

![Fig. 21. The correlation between the energy measured by the calorimeter and the scattering angle for elastic e−p scattering.](image)

**6.3. Radiation Damage**

The energy resolution for the calorimeter obtained at the beginning of experiment E99-114 was 5.5% (for a 1 GeV photon energy) and had become 10% by the end of the experiment. The observed loss of energy resolution is due to radiation damage of the lead glass. The accumulated radiation dose was estimated to be 3-6 krad by using the average width and the shift of the ADC pedestals. Because the radiator triples the radiation level, one can find that the observed radiation effects correspond to a 500 hours experiment with a 15 cm LH target and 50 µA beam. The front face of the calorimeter during the experiment was protected by plastic material with an effective thickness of 10 g/cm². Most of the time the calorimeter was located at distance of 5-8 m at an angle of 40-50° with respect to the electron beam direction.

The transparency of 20 lead-glass blocks was measured after the experiment (see Fig. 22). The plot presents a relative transmission through 4 cm of glass in the direction transverse to the block length at different locations. The values were normalized to the transmission through similar lead-glass blocks not used in the experiment. The transmission measurement was done with a blue light LED $\lambda_{max}$ of 430 nm and Hamamatsu photo-diode 1226-44. A UV technique was developed and used on the E99-114 calorimeter to cure radiation damage. The UV light was produced by a 10 kW total power 55-inch long lamp of type A94551FCB. The lamp was installed vertically at a distance of 45° from the calorimeter face. A quartz plate C55QUARTZ used as a filter of the infrared light. The intensity of the UV light at the face of the lead-glass blocks was found to be 75 mW/cm² by using a UVX digital radiometer. Irradiation by the UV light was done in 18 hours in situ without disassembling the lead-glass stock. All PMTs were removed before irradiation to insure the safety of the photocathode. We also successfully tested an alternative method to restore the lead-glass transparency in which lead-glass blocks were heated to about 250°C for several hours.

![Fig. 22. The blue light attenuation in 4 cm of lead-glass vs distance from the front face of calorimeter measured before (red) and after (blue) UV irradiation.](image)

**7. Summary**

Here, we described the design and performance of the electromagnetic calorimeter used in the JLab RCS experiment. Good energy and position resolutions enable performance

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7 Manufactured by American Ultraviolet, Lebanon, IN 46052, USA
8 Manufactured by UVP, Inc., Upland, CA 91786, USA
of a high luminosity measurement of the RCS process in a wide range of kinematical parameters.

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