LHCb

Second Addendum to the
Muon System Technical Design Report

LHCb Collaboration

CERN
Geneva, 2005
1 Introduction

The LHCb muon system consists of five stations, one of which (M1) is located in front of the electromagnetic calorimeter, while the other four (M2 to M5) are located after the hadronic calorimeter [1]. The muon system provides both the L0 high transverse momentum trigger and the offline muon identification.

The trigger consists of the coincidence of the five stations, with bunch crossing identification. Each station is segmented in logical pads of four different sizes, increasing with radial distance from the beam axis; the four different regions are named, with increasing radial distance from the beam pipe, R1 to R4.

The muon system is equipped with multi-wire proportional chambers as described in the Muon Technical Design Report [1] and its first addendum [2], with the exception of the innermost region of the first station. For this region, after extensive studies comparing the performance of asymmetric MWPCs and GEMs in high rate environment, the LHCb Collaboration decided in 2004 to use triple-GEM detectors that are described in detail in this second addendum.

The layout of the document is as follows: in section 2 the detector requirements for the M1R1 region of the LHCb muon system are discussed, in section 3 the triple-GEM detector is presented together with its optimization for the triggering application. In section 4 the layout of the detector in LHCb is presented; in section 5 the final prototype (which we call Module-0) construction and tests are discussed and in section 6 the ageing tests are presented.

2 Requirements for the M1R1 Detector and Technology Choice.

The requirements for station M1R1 are: a rate capability up to 500 kHz/cm² of charged particles (the average rate is 184 kHz/cm²), more than 96% of efficiency on muons in a 20 ns time window (for bunch crossing identification), and a pad multiplicity (which we call cluster size, i.e. the average number of pads above threshold for a minimum ionizing particle crossing the detector at right angle) of less than 1.2 for a pad size of 10 mm×25 mm. Moreover, a radiation hardness for 10 years of operation in LHCb is required.

During the last three years extensive R&D was performed on GEM detectors by our group (for example, see [3]-[4] and references therein) in order to find a detector configuration and a gas mixture which satisfies the LHCb requirements. The final choice is a triple-GEM detector, with the gas mixture Ar/CO₂/CF₄ (45/15/40).

3 The triple-GEM detector

3.1 Operating principles

A GEM (Gas Electron Multiplier) is made by a thin (50 µm) kapton foil, copper clad on each side, with a high surface density of holes [6]. Each hole has a bi-conical structure with external (internal) diameter of 70 µm (50 µm); the hole pitch is 140 µm. The bi-conical shape of the hole minimizes the effect of charging-up of the kapton inside the holes and is a consequence of the double mask process used in standard photolitographic technologies.

The GEM foils are manufactured by the CERN-EST-DEM workshop following our global geometrical design.

A typical voltage difference of 350 to 500 V is applied between the two copper sides, giving fields as high as 100 kV/cm into the holes, resulting in an electron multiplication up to a few thousand.

Multiple structures realized by assembling two or more GEMs at close distance allow high gains to be reached while minimizing the discharge probability [5].
The triple GEM detector, which consists of three gas electron multiplier (GEM) foils sandwiched between anode and cathode planes, can effectively be used as tracking detector, with good time and position resolution performances.

A cross-section of the detector, together with the labeling of the different detector parameters used in this addendum, is shown in Fig. 1. The voltage differences across the various GEM foils are called $U_{gem1}$, $U_{gem2}$ and $U_{gem3}$ and their sum $U_{tot}$.

![Cross-section of the triple GEM detector.](image)

**Figure 1**: Cross-section of the triple GEM detector. $E_d$, $E_t$ and $E_i$ are the drift, transfer and induction fields, respectively; $g_d$, $g_{t1}$, $g_{t2}$ and $g_i$ are the drift, the two transfer and the induction gap, respectively.

### 3.2 Detector optimization for high rate triggering operation

![Graphs showing drift velocity and arrival time resolution vs electric field](image)

**Figure 2**: Calculated electron drift velocity (a) vs. electric field and resolution on the arrival time of primary clusters on the first GEM (b) vs. electric field. A line to guide the eyes through the points is also drawn.

The ionization electrons, produced in the gap between the cathode and the first GEM foil (drift gap) by the charged particles crossing the GEM, are attracted by electric fields through the three GEM foils where they get multiplied. Once they cross the last GEM foil they drift to the anode in the so called induction gap, giving rise to an induced current signal on the pads. With leading edge triggering, the discriminator crossing on the signal rising edge gives the time of the event.

The number of ionization clusters produced in the drift gap follows a Poisson distribution. The distribution of the cluster closer to one end of the gap is $P(x) = n \cdot \exp(-nx)$, which has $\sigma(x) = 1/n$, where $n$ is
the average number of ionization clusters per unit length. It follows that, for the cluster closer to the end of gap, which we call the first cluster, \( \sigma(t) = 1/(n \cdot \nu_{\text{drift}}) \). From a simple calculation it is found that the distribution of the other ionization clusters have a larger \( \sigma(t) = k/(n \cdot \nu_{\text{drift}}) \), with \( k > 1 \). Therefore, a goal in the detector design is to maximise the probability of triggering on the first cluster, by an appropriate choice of detector configuration, i.e GEM fields (gas gain), GEM to GEM fields (transparency of GEM foils to drifting electrons) and, with fast electronics, of detector geometry (pulse height is larger with smaller \( g_i \) size).

The occurrence of discharges in gas detectors is correlated with the transition from avalanche to streamer occurring when the primary avalanche size exceeds few \( 10^7 \) ion-electron pairs, the so called Raether limit. In GEM detectors, due to very small distance between the two sides of the GEM foil, streamer formation can be easily followed by a discharge. This effect can be minimized by both adding a quencher to the gas mixture, whose quantity and type are however limited by detector ageing, and optimizing the detector configuration in order to benefit from the diffusion effect which spreads the charge over more holes.

The above mentioned requirements lead us to select the Ar/CO\(_2\)/CF\(_4\) (45/15/40) gas mixture, which improves both \( \sigma \), and quenching properties with respect to the standard Ar/CO\(_2\) (70/30) one.

Fig. 2(a) shows the drift velocity vs. electric field and Fig. 2(b) the resolution on the arrival time of primary clusters on the first GEM, \( \sigma_t \), vs. electric field as calculated with Magboltz [7] and Heed [8] programs. The number of primary clusters per incident charged particle is calculated to be 57.3/cm.

3.3 Detector gap and field choice

Detector thickness should be kept to a minimum for both space and performance reasons. However, mechanical considerations indicate that a minimum distance between GEM foils of about 1 mm should be kept.

The drift gap \( g_d \) size should be large enough to guarantee full efficiency on charged tracks. The first transfer gap \( g_{t1} \) should be kept as small as possible to avoid that primary electrons produced in the same gap give rise to a signal over threshold. A ratio \( g_t/g_{t1} \) of 3 was found to be adequate to minimize this effect. The second transfer gap \( g_2 \) can be larger than the first one to let the diffusion spread the charge over more holes and then lower the discharge probability. The induction gap \( g \) should be as small as possible to maximize the signal fraction integrated by the amplifier.

An optimum configuration was found to be, starting from \( g_t: 3/1/2/1 \) mm.

The exact values of the fields were found experimentally by optimizing time resolution vs. discharge probability and are \( E_d=3.5 \) kV/cm, \( E_t=3.5 \) kV/cm and \( E_i=5 \) kV/cm.

4 Layout of the M1R1 detector

The M1R1 detector is made of 12 chambers, of active area 20 cm \( \times \) 24 cm, each one consisting of two triple-GEM detectors whose signals are digitally OR-ed. The total active area of the triple-GEM system is 0.6 m\(^2\).

Fig. 3 shows, in a transverse view with respect to the LHC beam axis, the geometrical envelope of 2 out of the 12 triple-GEM chambers, together with their active area.

5 Prototype design and test

5.1 Detector assembly

The GEM foils were stretched, with a mechanical tension of about 1 kg/cm with the device shown in Fig. 4. After the GEM stretching, a fiberglass frame is glued on the GEM foil using a Ciba 2012 epoxy. Both cathode and readout pad electrodes, realized on standard 1.0 mm thick printed circuit board, are
Figure 3: Transverse view with respect to the LHC beam axis, of the geometrical envelope of 2 out of the 12 triple-GEM chambers, together with their active area. The active area of the detector is actually 2 mm larger than the pad area on both sides.

Figure 4: The GEM foil tensioning device. Strain gauges are used to monitor the tension.

respectively coupled with a 1.0 mm fiberglass foil by means of a honeycomb structure, 8 mm thick. The back-panel with a 35 µm copper layer deposition on its external side is used as a Faraday cage for the detector. The stiff cathode and pad panels act as support plates for the whole detector. The cathode and pad panels house two gas inlets and two gas outlets, made with machined Delrin inserts. All fibreglass parts that are in contact with the sensitive volume of the detector, are visually inspected in order to find and eliminate any residual spikes or broken fibers, and then cleaned in an ultrasonic bath with de-mineralized water and dried in an oven at a temperature of 80°C for one night.

The detector is built piling up and gluing together, on a reference plane machined to high precision, the single detector parts in the following order: cathode panel; the first GEM foil (GEM1) glued on a 3 mm thick fiberglass frame (see Fig. 5); the second GEM foil (GEM2) glued on a 1 mm thick frame; the third GEM foil (GEM3) glued on a 2 mm thick frame and then the last 1 mm thick frame that, followed by
Figure 5: The GEM foil, after gluing on the fiberglass frame, is assembled with the other parts of the detector.

the pad panel, that closes the induction gap. All the gluing operation are performed using the Ciba 2012 epoxy. Detector dimensions are shown in Fig. 6. In order to limit the damage in case of discharge, one side of the GEM foil was divided into six sectors, of about 33 mm x 240 mm. The separation between sectors is 200 µm.
The pad printed circuit boards (PCB) is such that the pad to pad distance is 0.6 mm and the pads are interleaved by a ground grid of 0.2 mm thickness. In most of our prototypes the top and bottom side of each GEM were fed with high voltage from separate power supply channels; feeding 100 kΩ resistors were also present on the high voltage lines. In the final detector, in order to reduce the risk of detector damage, three different power supplies and two resistive divider chains, whose schematics are shown in Fig. 7, will be used (for the use of a resistive divider chain with GEM detectors see, for instance, [9]).

Figure 6: Triple-GEM detector: cross-section with dimensions in mm. The front-end board is also shown.
Figure 7: Schematic of the high voltage supply of one triple-GEM detector. Three different power supplies will be used. The voltage values shown are in Volts and correspond to the beginning of the detector plateau. At the end of the plateau, the highest voltage, which is fed to the cathode, is about 4.1 kV. The blue boxes are high voltage capacitors, while the other boxes are high voltage resistors.

5.2 Measurement of the effective gain

Effective gain, $G_{eff}$, vs. $U_{tot}^{gem}$ measurements were performed with a 20 kV Fe-anode X-ray tube emitting photons at about 6.4 keV[3]. Effective gain values were obtained from the ratio of pad current with high voltage across the GEM foils, to current on the first GEM, with no high voltage across the GEM foils and are shown in figure 8.

Effective gain dependence on $U_{tot}^{gem}$ was obtained from a fit, assuming an exponential behavior. The fitted coefficient is 0.017 V$^{-1}$.

Reliable detector operation in the experiment is only possible, if all requirements in terms of efficiency and detector survival can be satisfied for a certain range of $U_{tot}^{gem}$ or effective gain, in a way that voltage, pressure or temperature variations do not bring the detector outside this range.

Gain dependence on pressure and temperature is expected to be, at the gain values shown in figure 8, $\ln G=A+B \frac{T}{P}$. The parameter B was measured inserting close to the cathode a $^{90}$Sr source and was found to be 40 mbar/K.

The efficiency, cluster size and discharge probability measurements will be shown as a function of gain and are meant after T and P correction.
5.3 Electronics

For the triple-GEM Module-0 tests the same amplifiers of the LHCb muon wire chambers were used: the CARIOCA [11] chip, (which is the selected one for the wire chambers) and the ASDQ chip [12]. The CARIOCA is an 8 channel IBM 0.25 µm technology amplifier-shaper-discriminator chip, with 5ns peaking time, 0.5 fC equivalent noise charge for the detector capacitance of about 25 pF. A new version of the CARIOCA chip was designed explicitly for the GEM detector, aiming at removing the ion tail cancellation circuit, present in the version for the wire-chambers, and at reducing the minimum detectable charge from 3 fC to 2 fC delta pulse equivalent, and will be tested soon. The front-end boards have two CARIOCA chips per board. A total of 24 boards per chamber is needed.

5.4 Measurements of the time performance

The results in terms of the efficiency vs effective gain with the ASDQ readout are shown for the two detectors in OR in Fig. 9 with the threshold set to 2 fC delta pulse equivalent (all the results here are expressed in terms of effective gain, as discussed in [4]). Efficiency measurements, with the same detector, were also performed using the CARIOCA chip. Threshold was set to the minimum allowed in this chip, i.e. 2.5 fC delta pulse equivalent. The effect of the higher threshold is a shift of the efficiency curve of about 30% in terms of the effective gain or 15 V. Pad cluster size is defined here as the number of pads above threshold per event in a $1 \times 5$ pad region around the first triggered pad of the event and in a time window of 20 ns. The probability of having a hit in the $1 \times 5$ region above or below the first triggered pad was measured to be less than 2% at any gain. Fig. 10 shows the pad cluster size vs. the effective gain for the OR of the two chambers.

To test the detector stability and time performance in a LHCb-like radiation environment, a large size prototype was exposed to an intense 1.25 MeV $\gamma$ ray flux from a $^{60}$Co source of the Calliope facility of ENEA-Casaccia. The chamber was placed in a way that radiation flux was not directly coming from the source but after scattering against a wall. A cosmic ray trigger was built, with the photomultipliers

![Figure 8](image-url)

**Figure 8:** Measured effective gain vs. $U_{\text{gem}}^{\text{tot}}$. A fit to an exponential function is superposed to the experimental data.
Figure 9: Efficiency of two OR-ed chambers in a 20 ns time window vs. effective gain. The requirement of more than 96% efficiency is shown as a horizontal line; the crossing of this line with the measured efficiency gives the start of the detector plateau.

screened with lead bricks from the radiation. For comparison with the LHCb environment, the high voltage current at the effective gain of 10,000 was measured to be about one half of that expected in M1R1.

Figure 11 shows the time resolution on cosmic rays (Gaussian fit to the time distribution) vs. the effective gain with the radioactive source on (black dots) and off (open dots), indicating that the chamber has a stable behaviour in the presence of the high radiation flux and that there is no significant deterioration of the time resolution.

5.5 Detector plateau

We define, as the start of the plateau (this term is used here with the meaning of an effective gain range of values for which the detector satisfies the LHCb requirements) of the detector, the value of effective gain which corresponds to 96% efficiency. The end of the plateau is defined by the maximum tolerable pad cluster size, i.e. 1.2.

From our results we can say that the plateau in terms of effective gain $G_{\text{eff}}(\text{end})/G_{\text{eff}}(\text{start})$ is about 3.3, from 6,000 to 20,000. and in terms of high voltage is about 70 V, which is a large plateau for a micro-pattern detector.

The effective gain corresponding to the working point of the detector is at the value of about 8,000.

5.6 Sensitivity to high voltage discharges

With micro-pattern detectors the occurrence of discharges has to be accurately studied and monitored since it may lead to detector damage and, eventually, to breakdown.

Therefore, with the selected gas mixture, we measured first the discharge probability per incident particle vs. effective gain with a high-intensity hadron beam, as is described in [4] and shown in Fig. 12.
Then, in the laboratory, with an $^{238}$Am $\alpha$ source, we determined the maximum number of discharges the detector can stand before breakdown. The irradiated area was 0.5 cm$^2$ and the effective gain about 40,000 (more than six times the nominal effective gain). The test was repeated three times and the detectors died after 500, 700 and 800 discharges, respectively. Taking the first of the three numbers, assuming the average charged particle rate expected in LHCb and 10 years of running, a maximum discharge probability of $5.4 \times 10^{-11}$ per incident particle was calculated; from this number and from the results of Fig. 12, a maximum effective gain of about 28,000 for LHCb operation was obtained. This result is conservative since, during the test, the detector was operated at an effective gain much higher than the working point, and detector damage due to a discharge across a GEM hole is very likely to depend on the energy stored in the GEM, which is proportional to the square of the voltage across the GEM.

### 6 Ageing studies

#### 6.1 Irradiation tests

With the expected average rate of 184 kHz/cm$^2$ of charged particles during 10 years, assuming an operating effective gain for of 8,000 (see section 5.5), the integrated charge in the triple-GEM detector is about 1.2 C/cm$^2$. This charge is the benchmark for the ageing studies described below.

Local ageing tests, either with a high intensity X-ray beam or with the $\pi$M1 hadron beam at the Paul Scherrer Institute (PSI), were performed on small size triple-GEM prototypes. In both cases, after an integrated charge equivalent to several years of operation at LHCb, negligible ageing effects were observed with the chosen gas mixture [3].

Anyway, due to the large amount of $CF_4$ (40%) presents in the gas mixture, in order to check the com-
compatibility between the construction materials (for detectors and gas system) and the gas mixture, a global irradiation test of the final chamber is required. For this reason we performed a test at the Calliope facility of the ENEA-Casaccia, discussed in section 5.4. Three large size prototypes were irradiated on the whole active area at different gamma rates from $\sim 1\text{MHz/cm}^2$ up to $\sim 15\text{-}20\text{MHz/cm}^2$. The gas flow rate was $350\text{ cm}^3/\text{min}$, to be compared with the single detector volume of $\sim 350\text{ cm}^3$. The lowest irradiated detector was used as reference chamber and installed upstream in the same gas line of the high irradiated detectors. The whole gas inlet line was made of stainless-steel tubes, while the exhaust gas line was made of polypropylene tubes (not hygroscopic). A probe was directly installed on the gas line, downstream the test chambers, in order to monitor the temperature and humidity of the gas mixture. The water content in the gas mixture was kept under few ppm during the whole test. An additional probe supplied the monitor of the atmospheric pressure.

The total accumulated charges on the three prototypes were $\sim 0.08\text{ C/cm}^2$ for the lowest irradiated detector, $\sim 0.8\text{ C/cm}^2$ and $\sim 1.1\text{ C/cm}^2$ for the highest irradiated ones, corresponding respectively to about 1 (chamber C), 8.5 (chamber B) and 11.5 (chamber A) years of operation at LHCb. At the end of the test the chamber C shows no ageing, while current drops of $\sim 90\%$ and $\sim 80\%$ were observed respectively for chamber A and B, Fig. 13.

The result obtained in the global ageing test was attributed to the insufficient gas flow rate ($350\text{ cm}^3/\text{min}$, the maximum flow reachable with our mass-flow meters) with respect to the very high gamma rate ($\sim 15\text{-}20\text{MHz/cm}^2$ equivalent m.i.p. on the whole detector area, corresponding to a pad current of the order of $400\text{-}500\text{ µA}$) at which chambers were exposed during the irradiation test. On the contrary local tests were performed in completely different experimental conditions: a gas flow rate of $100\text{ cm}^3/\text{min}$ for a global detector current of $0.2\text{-}0.4\text{ µA}$ (over an irradiated area of the order of $1\text{mm}^2$).

In this framework we believe that the Casaccia test was performed in strong gas pollution conditions and then should be considered as pessimistic and misleading. In fact, in such test conditions chambers
Figure 12: Measured discharge probability per incident charged particle vs. effective gain. The two vertical dotted lines indicate the detector plateau, as is described in section 5.5. The maximum value of discharge probability per incident particle, assuming the average charged particle rate expected in LHCb and 10 years of running, is shown as an horizontal line; the crossing of this line with the measured efficiency gives the maximum effective gain at which the detector can be operated.

were probably submitted to a strong plasma etching by fluorine, produced in the fragmentation of the CF$_4$, and not quickly removed by the gas flow. As a consequence, permanent changes could be found in the GEM hole diameter and in the hole shape, in particular on the third GEM foil, where the global amplification is larger.

Several checks and measurements successively done on the aged chambers support such hypothesis.

6.2 Beam test results on aged chambers

The two chambers, A and B, were measured before the Casaccia test at the electron beam facility (BTF) of the Frascati Laboratory. After the ageing test both chambers have been tested at the PS beam facility at CERN. The results, presented in figure 14, show that aged chambers exhibit practically the same performances, in terms of efficiency in 20 ns, as before their irradiation.

6.3 SEM analysis and X-rays test results on aged chambers

In order to understand the ageing mechanism occurred during the Casaccia test, a scanning electron microscope (SEM) analysis was performed on various samples of the aged chambers.

The results obtained are clearly compatible with a fluorine etching: no polymerization deposits (typical of the so-called classical ageing) have been observed on the surfaces. As expected, the etching effects are larger on the third GEM foil, minor effects are found on the second GEM, while the first GEM does not present any appreciable etching effects. The cathode (drift electrode) and the anode (the pad PCB) are perfectly clean. On both third and second GEMs, the observed effect consists in an appreciable widening of the external (copper) holes diameter, from the standard 70 $\mu$m up to 80 $\mu$m. On the third GEM, where
the etching processes were clearly larger, also the kapton inside holes was etched: the effective holes diameter from the standard 45-50 $\mu$m becomes 60-65 $\mu$m, Fig. 15 and Fig. 16. Fluorine was found only on the bottom surface of the third and second GEM, being larger on the third GEM and smaller on the second one. Fluorine is mostly located on the copper near the holes edge, leading to the formation of a thin non conductive layer (a fluorine-copper compound) in proximity of the holes, Fig. 17(a),Fig. 17(b). The enlargement of GEM holes leads to a decrease of the gas gain [13], while the etching of the kapton inside the holes and the non conductive layer on the copper near the hole edge, enhancing charging-up effects, reduce the rate capability of the detector (at very high rate). For chamber A the gas gain reduction measured with X-rays (at relatively low particle rate, $\sim 1.6$MHz/cm$^2$) is of the order of 50-55% Fig. 18, while the lost in terms of rate capability, Fig. 19, is at a level of 30% at particle rate of $\sim 15$MHz/cm$^2$ (the rate capability is fine up to 3-4 MHz/cm$^2$, well above the LHCb requirements for M1R1, $\sim 500$ kHz/cm$^2$). These results are compatible with the current drop of 90% observed at the Casaccia test.

Figure 13: Comparison between local ageing, PSI and the global irradiation test at the ENEA-Casaccia.
Figure 14: Comparison between the OR-efficiciency in 20 ns as measured before (at BTF-LNF) and after (at CERN) the ageing test at ENEA-Casaccia.

Figure 15: Cross section of the first GEM foil of the aged chamber A. Since, as expected, no etching effects are visible, the GEM can be considered as a new one.

Figure 16: Cross section of the third GEM foil of the aged chamber A. It is clearly visible the etching of the kapton on the bottom part of the hole due to fluorine.
Figure 17: (a) X-ray spectroscopy of the bottom surface of the third GEM foil near the hole edge. The analysis clearly indicates a presence of fluorine. (b) X-ray spectroscopy of the top surface of the third GEM foil near the hole edge. No fluorine was found in this case.

Figure 20: Comparison between the ageing measured on a small prototype with low gas flow (~20 cm$^3$/min) and high gas flow (~200 cm$^3$/min).

Finally, in order to demonstrate that the etching observed at the Casaccia test was essentially due to an insufficient gas flow rate compared with the high irradiation level, we reproduced such conditions irradiating with a high intensity X-rays beam a 10×10 cm$^2$ prototype, flushed with a reduced gas flow, Fig. 20. The current drawn by the chamber was about 1 $\mu$A on a 1cm$^2$ irradiated area, while the gas flow was ~20 cm$^3$/min. In such conditions we observe a gain drop of about 40% in ~3 LHCb equivalent years. The test, repeated with a gas flow of ~200 cm$^3$/min and with a current of 0.5 $\mu$A on a 1cm$^2$ irradiated area, gave a result compatible with no ageing in about 10 LHCb equivalent years.

6.4 Conclusions on ageing tests

The results of the severe and systematic tests performed on triple-GEM detectors, indicate that the detector is robust and can tolerate the radiation dose foreseen in 10 years of operation in the region M1R1 of the LHCb experiment: detectors, even after a severe irradiation in very bad conditions, exhibit good time and efficiency (in 20 ns) performances, except for a shift of about 20-25 V on the working point, with practically unaffected working ranges.
In addition the results of the Casaccia test have been understood. We have demonstrated that the etching observed during this test is clearly correlated with bad gas flow rate conditions. No ageing occur if the gas flow is properly set. In the LHCb running conditions, where the average current collected on pads by one full size chamber will be of the order of $5\mu$A, a safe gas flow rate could be $\sim 100$ cm$^3$/min in open mode.

Ageing studies of this detector were also scrutinised by a committee during the LHCb Ageing Workshop of February 9th, 2004, whose recommendations are reported in [14].

7 Costs

The total cost for M1R1, constituted by 24 triple-GEM detectors (+ 6 of spares) is estimated to be about 72,850 CHF. The low voltage boards amount to 9,200 CHF and the HV divider to 18,460 CHF. The cost of electronics is included in table 3 of [2].

Table 1 shows the cost estimate of the various detector components. The cost of the gas system, which consist of mass flow-meters and control unit, pressure-temperature and humidity control system, is estimated to be about 100,000 CHF. Work has started on the design of the gas system in collaboration with the PH/DT1-gas group and will be the subject of a separate note.

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8 Project organization and milestones

The construction of the detectors is equally shared between INFN-Cagliari and LNF. Both construction sites are fully equipped for the detector construction and testing. INFN-LNF has the responsibility for the mechanical design of the detectors, the engineering and the production of the HV divider, and the design and production LV-boards and the material procurement for detector construction. INFN-Cagliari is responsible for the front-end electronic board design and production, the design of the HV divider and the design and procurement of the GEM foils.

The construction, testing and installation of the detectors will follow the schedule of Fig. 21. The milestones, shown in the same figure, are:

- Engineering design review: 11/02/05
- Detector construction completed: 16/10/06
**Figure 21**: Schedule of the LHCb M1R1 Muon Detector, showing production and installation of detector and electronics and the milestones.
References


[12] Information about the ASDQ chip can be found at: http://salam.hep.upenn.edu/cgi-bin/cgiwrap/wasiq/asdq.html
