

JLab experiment E12-09-019

Precision Measurement of the Neutron Magnetic Form Factor

and JLab experiment E12-17-004 GEn-Recoil

Preparation and GMn Run Plan

edited by B. Quinn, B. Sawatsky, and B. Wojtsekhowski, September 10, 2019

1 The GMn experiment aims to measure the magnetic form factor of the neutron at very large
2 momentum transfer up to 13.5 (GeV/c)^2 with high precision of 2-3%. This writeup is a
3 draft document which will be updated/corrected. It provides a list of considerations for the
4 experiment preparation and data taking. The following items will be outlined in the final
5 document:
6

- 7 • Installation manpower
- 8 • The beam line
- 9 • The target system
- 10 • The LHRS detector package
- 11 • HV controls
- 12 • AC power for the BigBite and SBS electronics
- 13 • Plans for the moves to Hall A
- 14 • Plans for the moves during beam time
- 15 • DAQ electronics and software
- 16 • Data analysis software
- 17 • DC power for the all magnets
- 18 • Signal and HV cable lines
- 19 • Gas supply and gas lines
- 20 • The HCal detector

- 21 • GEM chambers of BigBite
- 22 • The alarm control display
- 23 • BigBite instrumentation
- 24 • Safety documentation
- 25 • The experiment web page
- 26 • Experiment shifts and RCs
- 27 • Coordination with GEn-RP

28 **1 Manpower**

- 29 1. Hall A/C technical and engineering groups
- 30 2. Hall A/C spectrometer support group
- 31 3. Hall A/C physics staff
- 32 4. SBS collaboration
- 33 5. GMn spokespeople

34 It will be best to have all equipment installed well in advance before beam time to allow
35 a thorough test of the components as outlined in the next sections. It is assumed that all
36 components (spectrometers, beam line, DAQ, and detectors) will be tested before the move
37 to Hall A. The PREX beam time will end before May 6, 2020 and the GMn beam time will
38 start on Feb 1, 2021, so there are just eight-nine calendar months after the radiation cools
39 down for the PREX target. According to the initial plans, equipment installation requires
40 about 195 work-days, which is by a large factor more than the number of work days in the
41 projected installation period.

42 The detectors, data collection, and on-line analysis software of the experiments require
43 several expert groups for parallel efforts in the preparation stage, as well as during com-
44 missioning and data taking. Assuming (from the SBS collaboration) six graduate Ph.D.
45 students and four qualified postdocs, such a plan for preparation could be realized.

46 **2 Preparation**

47 **2.1 The beam line components**

48 The contact person is Douglas Higinbotham. The following beam line items will be used in
49 this experiment:

- 50 1. Beam charge monitors (the Unser monitor and BCMs)
- 51 2. Cavity-based beam position monitors and HARPs
- 52 3. Beam steering magnets
- 53 4. Beam rastering magnets
- 54 5. SBS dipole
- 55 6. SBS double-coil correctors
- 56 7. Møller beam polarimeter (for the GEn-RP part)

57 **The target** – The contact person is Dave Meekins. A link to the recent talk is here:
58 <https://www.jlab.org/indico/event/336/contribution/12/material/slides/0.pdf>. The
59 target will be in the standard Hall A scattering chamber and will have the following items:

- 60 1. Two cells for LH2 (1" diameter, 15 cm long) with a 6% Cu radiator on one of them
- 61 2. An LD2 cell (2" diameter, 15 cm long)
- 62 3. A spare cell (2" diameter, 15 cm long)
- 63 4. Al dummy cell with 10x windows, 15 cm long (**Check the thickness of Al windows 1.75**
64 **mm**)
- 65 5. Al dummy with a 6% Cu radiator
- 66 6. A carbon hole target with a diameter of 5 mm
- 67 7. A carbon single foil at the central location
- 68 8. Nine carbon foils (0.125 mm) for optics (in 4 cm intervals along the beam)
- 69 9. BeO target
- 70 10. A beam path through open space

71 **Møller polarimeter** – The contact person is Simona Malace. The Møller polarimeter is
72 only required for the GEn-RP component of the run-plan and will only be used as part of
73 Section 3.8. A nominal 5% precision on the measured beam polarization is assumed. We
74 also assume that the full Møller measurement can be completed in one 8-hour shift for the
75 necessary precision.

76 The GEn-RP Collaboration has assumed a beam polarization of 80% in its PAC proposal
77 and the production runtimes outlined in Section 3.8.

78 **The Left HRS** – The contact person is Bob Michaels.

79 It will be used with the standard detection package which includes:

- 80 1. VDCs with FASTBUS 1877S TDC
- 81 2. S2m and S0 with fADC in VME (34 channels)
- 82 3. Gas Cherenkov with fADC in VME (11 channels)
- 83 4. Shower (pion rejector) with fADC in VME (64 channels)
- 84 5. BPM, BCP with fADC readout

85 The LHRS will be located at 90 degrees during most of experiment and for the last part
86 should be moved to 70 deg (61.1, 64.4, 67.5, 70.7) and finally to 40 (39.0, 40.2). The
87 DAQ of the LHRS should be ready for a single arm mode run for a check of the detector
88 and optics/pointing and for a run with a readout of HCAL (HRS provides a trigger for a
89 negative pion).

90 **Re-installation of the detectors in LHRS** – The contact person is Jack Segal.

91 The collaboration will provide the manpower for reconnection of 500 cables after the
92 detectors are installed.

93 **The HV controls** – The contact person is Bob Michaels.

94 The experiment will use LeCroy and CAEN HV power supply:

- 95 1. HCAL - two crates
- 96 2. BigBite Shower - LeCroy, two crates, 27 modules, negative 1461N
- 97 3. BigBite GEMs **Number, type of crates?**
- 98 4. BigBite Timing Hodoscope **Number, type of crates?**
- 99 5. BigBite gas Cherenkov - GRINCH LeCroy, four modules, positive 1461P

100 **AC power for SBS electronics** – The contact person is Jessie Butler.

101 There will be several locations which require AC power:

- 102 1. The main bunker with BigBite, HCAL relay racks, 100 kW??
- 103 2. The HCAL mezzanine, 10 kW
- 104 3. The HCAL DAQ in main bunker, 15 kW

- 105 4. The SBS GEM bunker, 30 kW??
- 106 5. The BigBite front-end, 30 kW??
- 107 6. The BigBite GEM bunker, 30 kW??

108 **Plan for the equipment moves prior to the beam time** – The contact person is
109 Jessie Butler. There are a number of big items to move. A time line and space allocation in
110 Hall A are needed. A link to the recent talk is here:
111 <https://www.jlab.org/indico/event/336/contribution/11/material/slides/0.pdf>.

- 112 1. The SBS iron slabs
- 113 2. The SBS coils
- 114 3. The SBS frames
- 115 4. The HCAL four parts
- 116 5. The HCAL movable frame parts with a mezzanine
- 117 6. The BigBite detector package
- 118 7. The BigBite electronic weldment
- 119 8. The relay racks of HCAL
- 120 9. Movable carts for the cable lines
- 121 10. The beam line magnetic shielding for configuration 3.

122 **GEN-RP equipment moves prior to the beam time** – The contact person is Jessie
123 Butler. GEN-RP will require the following GEN-specific components moved and staged in the
124 Hall. The SBS GEMs and Recoil Proton detector assemblies will need to be installed on the
125 SBS carriage with sufficient time to run cosmic checkout prior to beam operations. They will
126 remain installed and cabled until after the 4.5 GeV² GMn and GEN kinematic is completed.
127 This means that this detector configuration must also be verified to be compatible with both
128 the GMn 3.5 GeV² and 4.5 GeV² configurations (Tables 4 and 6).

129 All items on the list below will need to be test fit, and detectors will be cabled and
130 checked with cosmic prior to beam operations.

- 131 1. SBS rear field clamp (needs to be test fit, then removed prior to beam).
- 132 2. Recoil Proton detector assemblies (2x)
133 Each assembly includes 1 hodoscope array, and 2 UVa GEM planes.
134 These assemblies can move to the Hall as a unit.

- 135 3. “Inline” SBS Frame (that supports the inline GEMs and analyzer plate)
- 136 4. GEMs (2x INFN + 6x UVa GEMs)
- 137 5. Analyzer plate (must be test fit, then removed prior to beam)
- 138 6. Shield “wall” between SBS and beamline
- 139 7. Shielding (Pb bricks) for the SBS dipole gap
- 140 8. Active analyzer array (Collaboration will deliver this to the Hall).

141 Talks by Robin Wines, Brad Sawatzky at this link have additional details:

142 <https://hallaweb.jlab.org/wiki/index.php/E12-17-004-ERR-29May2019>

143 Section 3.8 outlines the GEn-specific installation and deinstallation plans during beam.

144 **Plan for the equipment moves during the beam time** – The contact person is Jessie
145 Butler. There are a number of big items to move. A time line and space allocation in Hall
146 A are needed.

- 147 1. The BigBite angle change
- 148 2. The SBS angle change, including beam line re-alignment
- 149 3. The HCAL move
- 150 4. The BigBite removal from the left side of Hall A
- 151 5. The beam line magnetic shielding for configuration 4.

152 **The DAQ electronics and software** The contact person is Alex Camsonne.

153 DAQ needs several powerful computers, very fast internet links, and a large number of
154 CPUs in VME and FASTBUS. Specifically:

- 155 1. Fast DAQ computers:
- 156 2. CPU:
- 157 3. Internet system:

158 The DAQ components will be located in three shielded bunkers:

- 159 1. The main DAQ bunker is located on the left side of Hall A in the large angle area.
160 This bunker will be used for most of the DAQ electronics and all HV supplies.
- 161 2. The small bunker near BigBite (on the large angle side) will be used for the VME
162 based GEM readout.

163 3. The midsize bunker on the large angle side of SBS will be used during the GEn-RP
164 run for the VME based GEM readout of a large tracker system.

165 The DAQ software needs to be developed and ready for readout for the following detectors:

- 166 1. The BigBite - Shower (FASTBUS), Hodoscope (VME), GEM (VME), GRINCH
- 167 2. The SBS HCAL
- 168 3. GEn-RP GEM system
- 169 4. GEn-RP scintillator systems (recoil proton hodoscopes, active analyzer array)

170 **The data analysis software** – The contact person is Andrew Puckett. The team also
171 includes the contact persons: S. Barcus (for HCAL online displays and calibration) and
172 E. Fuchey (for BigBite online displays and calibration). The analysis of BigBite momentum
173 will use the tracker and energy/PID using the shower and HCAL. The software should also
174 allow us to do the following:

- 175 1. On-line displays for coincidence data
- 176 2. Track-finding in BigBite.
- 177 3. Track momentum determination.
- 178 4. Optics of BigBite calibration.
- 179 5. Projecting q-vector to HCal (for neutron and proton).
- 180 6. BigBite Shower calibration, and HV settings optimization.
- 181 7. HCal cluster-finding with fADC and timing information.

182 The analysis of the proton energy and coordinates in HCAL includes the following:

- 183 1. HCAL cluster selection.
- 184 2. Amplitudes - energy coefficients using elastic protons.
- 185 3. HV settings optimization.

186 **GEn-RP additions to the GMn software** – Development of GEn specific detector
187 and physics modules for online monitoring and physics extraction (gain setting, timing
188 checks, PID, yields, and asymmetries) will be overseen by W. Tireman and supported by B.
189 Sawatzky, M. Kohl, and A. Puckett.

190 The needed GEn-RP additions to the GMn software are modest. They include online
191 displays for the PMT-based Recoil Proton hodoscopes and Active analyzers, and GEM
192 tracking support for the SBS GEMs. The SBS GEM software will be ‘clones’ of the software
193 modules used for the BigBite GEMs with appropriately updated geometry configurations.

194 **DC power for the spectrometer magnets** – The contact person is Jack Segal.

195 The SBS magnet considerations are:

- 196 1. A 2.2 kA power supply with a remotely controllable polarity switch.
- 197 2. Some of the flat coils will not be connected for the GMn run.
- 198 3. Four power supply units for two dipole correctors with remote polarity flip.

199 The BigBite magnet considerations are:

- 200 1. A 1 kA power supply.
- 201 2. Central ray angle survey and calibration of all positions in advance
- 202 3. Magnet and detector angles measurement by collaboration (in addition).
- 203 4. Fast disconnection of all detectors prior to HCAL efficiency calibration.
- 204 5. Multiple changes of the spectrometer angle and distance from the target.

205 **Low power cable lines** – The contact person is Jack Segal.

206 There will be multiple lines for HV and signals cables between front-end and the DAQ
207 bunker.

- 208 1. Cable trays and movable carts
- 209 2. 13 multi wire HV cables (75-meters 0.5" diameter) and 4 RG59 HV lines to HCAL.
- 210 3. 600 100-meter long RG58 signal lines between HCAL and DAQ.
- 211 4. A fast and short cable line for the trigger signal from HCAL.
- 212 5. 243 RG59 HV lines to the BigBite shower.
- 213 6. 4 multi (24 each) wire HV cables for BigBite timing hodoscope.
- 214 7. 4 multi (24 each) wire HV cables for BigBite Cherenkov counter.
- 215 8. HV lines for GEM chambers.
- 216 9. HV lines for the Active analyzer and RP detectors (32+???)

217 There will be multiple ethernet lines from the main bunker to BigBite and HCAL

- 218 1. Total number on the level of 50??

219 **Gas supply for GEM chambers** – The contact person is Jack Segal. The system of gas
220 mixing and distribution is under design/construction by DSG.

221 There will also be a large number of long 0.25” diameter gas lines for the GEM chambers:

- 222 1. To the BigBite a total of 16?? pipes
- 223 2. To the SBS a total of 50?? pipes

224 **HCAL detector** – The contact person is Brian Quinn. The team includes S. Barcus and
225 J.C. Cornejo. The HCAL considerations are:

- 226 1. The 288-channel detector includes four segments stacked one above another.
- 227 2. For the cosmic trigger, two scintillator counters will be placed above the HCAL.
- 228 3. Clean air flow will be provided to each HV base to push out the He contamination.
- 229 4. The detector mounted on the platform which can be moved within the steel floor area.
- 230 5. The front-end electronics located in three relay racks on the mezzanine behind HCAL.
- 231 6. The LED pulser system will be used for a fast check of the detector operation.
- 232 7. The DAQ electronics and HV supply are located in the DAQ bunker.
- 233 8. The HV and signal lines will be in movable cable tray carts.

234 **Shower detector of BigBite** – The contact person is A. Tadepalli.

235 The shower considerations are:

- 236 1. The 244 channel lead-glass calorimeter
- 237 2. Shower electronics in the front-end relay racks
- 238 3. The HV crates in DAQ weldment
- 239 4. Two sets of long cables for the signals and HV.
- 240 5. The two-layer detector provides a trigger signal to DAQ and off-line PID.
- 241 6. The shower center location serves as a key element of the track search.
- 242 7. Calibration of the blocks will start with cosmic rays and will be finalized with elastic
243 electron scattering from a proton with the recoil proton detected in HCAL.

244 **Timing hodoscope detector of BigBite** – The contact person is R. Montgomery.

245 The hodoscope considerations are:

- 246 1. The highly segmented hodoscope provides a precision timing for the TOF measurement
- 247 2. The 2x2x60 cm paddles are viewed by two PMT ???
- 248 3. The front-end NINO cards with low threshold of 2??? mV
- 249 4. The level translators are between front-end and DAQ
- 250 5. The VME based TDC with 50?? ps time resolution
- 251 6. The CAEN HV power supply for all 190 channels of timing hodoscope.

252 **GRINCH detector of BigBite** – The contact person is T. Averett

253 The gas Cherenkov counter considerations are:

- 254 1. The 510 PMT array
- 255 2. The HV distribution and cabling to LeCroy supply located in BigBite DAQ weldment
- 256 3. The front-end NINO cards with LV power
- 257 4. The level translators are between front-end and DAQ
- 258 5. The VME based electronics for the signal time measurement
- 259 6. The VME based ADC for PMT gain measurement.

260 **The GEM chambers of BigBite** – The contact person is N. Liyanage.

261 The team includes E. Cisbani and P. Souder for the INFN chambers, and K. Gnanvo and
262 T. Averett for the UVa chambers.

263 The INFN GEM considerations are:

- 264 1. The three planes of three modules each.
- 265 2. The front end electronics on chambers.

266 The UVa GEM considerations are:

- 267 1. The U/V strip orientation in a single module of 40 cm by 150 cm
- 268 2. A large UVa chamber of four modules (each 60 cm by 50 cm)
- 269 3. The gas distribution for all GEM chambers of BigBite

270 4. The VME readout for all GEM chambers

271 The configuration of the tracker above is plan A, which could be revised by 2020 if
272 construction of the U/V chamber has problems or delays. In such a case, plan B will be
273 implemented with two 50 cm x 60 cm modules (standard UVa modules) to be assembled in
274 50 cm x 130 cm (with a 10 cm dead zone).

275 **Electronics of BigBite** – The contact person is E. Fuchey.

- 276 1. The DAQ weldment with FASTBUS, VME and DAQ computers
- 277 2. Software for readout of all detectors and on-line analysis
- 278 3. Software for Shower, GRINCH, Hodoscope, GEMs
- 279 4. Calibration of the detector package on cosmic rays
- 280 5. Calibration of the spectrometer tracking and optics
- 281 6. Coincidence event displays

282 **BigBite spectrometer** – The contact person is Doug Higinbotham. The team includes
283 contact persons A. Tadepalli (for the Shower array), T. Averett (for the Gas Cherenkov
284 counter), R. Montgomery (for the Timing hodoscope), N. Liyanage (for the GEM chambers),
285 and E. Fuchey (for DAQ electronics).

286 The BigBite considerations are:

- 287 1. BigBite dipole magnet (max current is 750 A).
- 288 2. BigBite sieve slit for optics calibration, **needs smaller holes, more of them.**
- 289 3. The 243-block two-layer shower calorimeter.
- 290 4. Five planes of the GEM chambers.
- 291 5. The 510-channel gas Cherenkov counter.
- 292 6. A relay rack for a set of LVDS-to-ECL convertors located 80 feet from the detector.
- 293 7. Front end electronics located at the detector and two relay racks.
- 294 8. The DAQ weldment located in the main DAQ bunker.
- 295 9. The GEM electronics in the local shielded bunker.

296 **GEN-RP detectors** – The contact person is Brad Sawatzky. The team includes the
297 following contact persons: B. Sawatzky (for Glasgow analyzer, Recoil Proton hodoscope
298 arrays), K. Gnanvo (for the UVa GEMs), and E. Cisbani (for the INFN GEMs).

299 The GEN specific hardware includes the following:

- 300 1. Recoil Proton detector assemblies (2x)
 - 301 (a) Each assembly includes 1 hodoscope array, and 2 UVa GEM planes.
 - 302 (b) Each Hodoscope array has 48 PMTs (neg. HV) [96 PMTs total]
- 303 2. “Inline” SBS GEMs [2x INFN + 6x UVa GEMs]
- 304 3. Active analyzer array [32 PMTs total; pos. HV]

305 The SBS GEM gas distribution system is part of the same system providing gas to the
306 BB GEMs and will be overseen by J. Segal.

307 Readout and supporting electronics for the SBS GEMs will be overseen and supplied by
308 the GEM group (contact: K. Gnanvo).

309 Readout and supporting electronics for the hodoscopes and active analyzer array (cables,
310 VXS crate, TDC, FADCs, and HV supply) will be provided by Brad Sawatzky.

311 The SBS GEM crates and the GEN-specific TDC+FADC crate (hodoscopes + active
312 analyzer) will be incorporated into a ‘GEN’ CODA configuration in the usual way.

313 **3 Run Plan**

314 **3.1 Pre-beam commissioning - integration**

315 The contact person is Bogdan Wojtsekhowski. The team includes the contact person sub-
316 systems.

317 For timely realization of the run plan, every item of the experiment (presented in this
318 document) needs to be planned, fully tested and calibrated with pulser and cosmic rays.
319 The results of the tests need to be shown using the event displays and scaler display. The
320 experiment will have daily meetings starting one month prior to beam start where every
321 contact person will present an update on the status of his/her subsystem.

322 **3.2 Time table of the run**

323 The contact person is Bogdan Wojtsekhowski.

324 The table below provides a summary of the time allocation detailed in specialized sections.
325 Total time is 46.9 days (including the beam tune and reconfigurations and the GEN-RP
326 period) without accounting for 0.5 efficiency. Total time from February 1 until May 6 is 94
327 days.

328

step #	task	Q^2	Beam, GeV	Time, hours	Work time
1 see table 2	beam line		4.4	24	
2 see table 3	BigBite		4.4	48	
3 see table 4	HCAL		4.4	48	
4a (move 14m to 7.2m)	HCAL			8	8
4 see table 5	production	3.5	4.4	64	
5a (move tab. 5 to 6)	SBS/HCAL			32	16
5t (beam tune)	beam		4.4	4	
5 see table 6	production	4.5	4.4	64	
5b (install Sect. 3.8)	GEN-RP			8	8
5c see table 7	production	4.5	4.4	104	
5d (removal)	GEN-RP			8	8
6a (move tab. 6 to 8)	SBS/HCAL			32	16
6t (beam tune)	beam		4.4	4	
6 see table 8	production	5.7	4.4	50	
7a (move tab. 8 to 9)	SBS/HCAL			32	16
7b (energy change)	beam		6.6	8	
7 see table 9	production	8.1	6.6	46	
8a (energy change)	beam		8.8	8	
8 see table 10	production	10.2	8.8	40	
9a (move tab. 8 to 11)	SBS/HCAL			32	16
9t (beam tune)	beam		8.8	4	
9 see table 11	production	12	8.8	64	
10a (move tab. 11 to 12)	SBS/HCAL			32	16
10b (new config)	beam line			56	24
10c (energy change)	beam		11	8	
10 see table 12	production	13.5	11	124	
11a (removal)	BigBite			56	24
11b (energy change)	beam		4.4	8	
11 see table 13	calibration	6.0	4.4	40	
12a (move tab. 13 to 14)	SBS/HCAL			32	16
12 see table 14	calibration	3.5	4.4	38	
Beam in Hall				798 (33.2 days)	
Re-configuration				328 (13.7 days)	168
Total				1126 (46.9 days)	

Table 1: The time table of the GMn run (and GEN-RP).

3.3 Commissioning of the beam line

The contact person is Douglas Higinbotham. The total allocated time for this work is 24 hours in three 8 hour periods. We will do the following:

- With BigBite and all SBS magnets currents set to zero, deliver a pulsed beam to the beam dump.
- Obtain BPM information and perform HARP scans for BPM calibration.
- Test rastered beam operation and test BPM readout with CODA.
- Send a cw beam and increase the current to 50 μA .
- In the pulsed beam mode, check impact of the BigBite magnet current (710 A) on the beam position at the dump.
- In the pulsed beam mode, ramp up SBS correctors with SBS current increased up to 2.1 kA.
- Send a cw beam, increase the current to 50 μA and calibrate IC readings.
- Insert the C-hole target and perform a scan of beam position in X and Y (raster OFF) using the rate monitor (specialized small scintillator counter located near the target at 90 deg. position). Use the detector rate on a scaler with EPIC. Adjust the beam position if needed to have the beam centered in the Carbon target hole. Set the raster ON (5 mm x 5 mm), collect the data - rate vs. x/y in new SPOT++.

item	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV		μA	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	4.4	empty, C-hole	1-50	8	32.5/1.80	31.1/2.00	0	7.2
2	4.4	empty, C-hole	1-50	8	32.5/1.80	31.1/2.00	0	7.2
3	4.4	empty, C-hole	1-50	8	32.5/1.80	31.1/2.00	0	7.2

Table 2: The beam time and other parameters of the beam line run. Total 24 hours of the beam on target. Total allocated time is of 24 hours.

347 **3.4 Commissioning of the BigBite**

348 The contact person is Douglas Higinbotham. The total allocated time is of 48 hours in six
349 intervals each of 8 hours. The following is the plan:

- 350 • Magnet position for 3.5 GeV² kinematics (32.5 deg, 1.8 m from the pivot).
- 351 • Beam is 4.4 GeV (two-pass) 1 μ A.
- 352 • Target at a single C foil.
- 353 • BigBite magnet current set 710 A.
- 354 • HV is ON for all detectors per cosmic calibration.
- 355 • Measure the shower detector trigger rate.
- 356 • Increase beam current for 10 kHz trigger rate.
- 357 • Collected data with the Shower signals.
- 358 • Collect data with GEM information for parallel studies.
- 359 • Use event display for raw data with large shower signal.
- 360 • Replay GEM data for track search correlated to the shower cluster.
- 361 • Plot shower/pre-shower correlation, select electrons.
- 362 • Calculate momentum for selected electrons.
- 363 • Calculate shower blocks coefficients and HV corrections.
- 364 • Repeat shower study and equalize coefficients with optimum HV set.
- 365 • Collect 1M events GEM calibration.
- 366 • Find GEM efficiency and coordinate resolution for all planes vs. coordinates.
- 367 • Set the SBS magnet at 1 kA.
- 368 • Collect 1M events.
- 369 • Calculate change of BigBite Shower PMTs gain change.
- 370 • Put the target at a multi foil position.
- 371 • Collect 10M events for optics analysis.
- 372 • Insert a sieve slit, collect 20M events.

- 373 • Put the target at LH2 position.
- 374 • Collect 10M events.
- 375 • GRINCH data analysis in parallel, HV tune, data display, PID vs Shower.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μA	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	3.5	4.4	C	1-50	8	32.5/1.80	31.1/2.00	0	7.2
2	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
3	3.5	4.4	C	1-50	8	32.5/1.80	31.1/2.00	0	7.2
4	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
5	3.5	4.4	C-foils	1-50	8	32.5/1.80	31.1/2.00	0	7.2
6	3.5	4.4	C+sieve	1-50	8	32.5/1.80	31.1/2.00	0	7.2

Table 3: The beam time and other parameters of the BigBite commissioning run. Total 48 hours of the beam on target. Total allocated time is of 48 hours.

376 3.5 Commissioning of the SBS-HCAL

377 The total allocated time is six intervals each of 8 hours. The contact person is Scott Barcus.
 378 The following is a plan:

- 379 • SBS magnet current set to zero.
- 380 • BigBite sieve slit is removed.
- 381 • Target is LH2.
- 382 • HCAL at 14 m from the target.
- 383 • DAQ trigger is the BigBite shower.
- 384 • HCAL HV is ON per cosmic calibration.
- 385 • Beam current set to give 10 kHz BigBite trigger rate.
- 386 • Collect 10M events for HCAL initial study.
- 387 • Use event display to see correlated electron-proton.
- 388 • Apply angular correlation to observe and select clean elastic events.

- 389 • Calculate HCAL blocks gain coefficients, find corrections for HV.
- 390 • Repeat HCAL study with optimum HV set to the level of 5% or better.
- 391 • Set the SBS magnet at 2 kA.
- 392 • Readjust BigBite Shower HV setting using clean e-p events
- 393 • Collect 10M events for proton deflection with SBS magnet OFF and ON
- 394 • Calculate elastic proton deflection angles in a grid over SBS acceptance.
- 395 • Move HCAL to 7.2 meters from the target.
- 396 • Collect e-p events with clean BigBite trigger, look for proton re-scattering events.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
2	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
3	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
4	3.5	4.4	C	1-50	8	32.5/1.80	31.1/2.00	0	7.2
5	3.5	4.4	LH2	1-50	8	32.5/1.80	31.1/2.00	0	7.2
6	3.5	4.4	C	1-50	8	32.5/1.80	31.1/2.00	0	7.2

Table 4: The beam time and other parameters of the HCAL commissioning run. Total 48 hours of the beam on target. Total allocated time is of 48 hours.

397 **3.6 GMn production parameters for 3.5 GeV² kinematics**

398 The total allocated time is of 64 hours. The contact person is Brian Quinn.

399 The following is a plan:

- 400 • Beam energy is 4.4 GeV.
- 401 • Have SBS at 31.1 deg and 2.00 m from the pivot.
- 402 • Set the SBS magnet current at 2 kA.
- 403 • Have BigBite at 32.5 deg and 1.8 m from the pivot.
- 404 • Set the BigBite magnet current at 0.71 kA.
- 405 • The target is LD2.
- 406 • HCal at 7.2 meters.
- 407 • Get beam current according to the table.
- 408 • Set raster size 2mm x 2mm.
- 409 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 410 • Take the data according to the table.

411 **3.7 GMn production parameters for 4.5 GeV² kinematics**

412 The total allocated time is of 64 hours. The contact person is Brian Quinn.

413 The following is a plan:

- 414 • Beam energy is 4.4 GeV.
- 415 • Have SBS at 24.7 deg and 2.25 m from the pivot.
- 416 • Set the SBS magnet current at 2 kA.
- 417 • Retune SBS beam line correctors.
- 418 • Have BigBite at 41.9 deg and 1.55 m from the pivot.
- 419 • Set the BigBite magnet current at 0.71 kA.
- 420 • The target is LD2.
- 421 • HCal at 8.5 meters.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	3.5	4.4	LD2	30	12	32.5/1.80	31.1/2.00	1.71	7.2
2	3.5	4.4	dummy	30	2	32.5/1.80	31.1/2.00	1.71	7.2
3	3.5	4.4	LD2	15	12	32.5/1.80	31.1/2.00	1.71	7.2
4	3.5	4.4	dummy	15	2	32.5/1.80	31.1/2.00	1.71	7.2
5	3.5	4.4	LD2	6	6	32.5/1.80	31.1/2.00	1.71	7.2
6	3.5	4.4	dummy	6	1	32.5/1.80	31.1/2.00	1.71	7.2
7	3.5	4.4	LH2	60	3	32.5/1.80	31.1/2.00	1.71	7.2
8	3.5	4.4	LH2	30	3	32.5/1.80	31.1/2.00	1.71	7.2
9	3.5	4.4	LH2	12	9	32.5/1.80	31.1/2.00	1.71	7.2
10	3.5	4.4	LH2	60	6	32.5/1.80	31.1/2.00	0	7.2
11	3.5	4.4	dummy	60	2	32.5/1.80	31.1/2.00	1.71	7.2

Table 5: The beam time and other parameters of the 3.5 GeV² run. Total 58 hours of the beam on target. Total allocated time is of 64 hours.

- 422 • Get beam current according to the table.
- 423 • Set raster size 2mm x 2mm.
- 424 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 425 • Take the data according to the table.

426 3.8 GEn-RP production parameters for 4.5 GeV² kinematics

- 427 • SBS position remains at 24.7 deg and 2.25 m from the pivot.
428 (No change from GMn 4.5 GeV² settings in Sect. 3.7.)
- 429 • Beam energy remains 4.4 GeV.
430 (No change from GMn 4.5 GeV² settings in Sect. 3.7.)
- 431 • Beam polarization is assumed to be 80% for the production run times below.

432 E12-17-004 has been approved for 120 PAC hours, or a nominal 10 calendar days at the
433 typically assumed 50% efficiency. Of those 120 PAC hours, 12 PAC hours (or a nominal 3
434 calendar shifts) have been allocated to overhead associated with GEn-related configuration
435 changes. The contact person is Brad Sawatzky.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μA	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	4.5	4.4	LD2	30	12	41.9/1.55	24.7/2.25	1.71	8.5
2	4.5	4.4	dummy	30	2	41.9/1.55	24.7/2.25	1.71	8.5
3	4.5	4.4	LD2	15	12	41.9/1.55	24.7/2.25	1.71	8.5
4	4.5	4.4	dummy	15	2	41.9/1.55	24.7/2.25	1.71	8.5
5	4.5	4.4	LD2	6	6	41.9/1.55	24.7/2.25	1.71	8.5
6	4.5	4.4	dummy	6	1	41.9/1.55	24.7/2.25	1.71	8.5
7	4.5	4.4	LH2	60	3	41.9/1.55	24.7/2.25	1.71	8.5
8	4.5	4.4	LH2	30	6	41.9/1.55	24.7/2.25	1.71	8.5
9	4.5	4.4	LH2	12	9	41.9/1.55	24.7/2.25	1.71	8.5
10	4.5	4.4	LH2	60	6	41.9/1.55	24.7/2.25	0	8.5
11	4.5	4.4	dummy	60	2	41.9/1.55	24.7/2.25	1.71	8.5

Table 6: The beam time and other parameters of the GMn 4.5 GeV² run. Total 61 hours of the beam on target. Total allocated time is of 64 hours.

436 After GMn has completed their $Q^2 = 4.5(\text{GeV}/c)^2$ data taking (Sect. 3.7), we will take
437 a (nominal) shift to install the GEn-specific components outlined below.

438 1. Install the GEn specific components (nominal 1 shift)

- 439 • Install shielding in the beamline dipole cutout (if this is not already inplace).
- 440 • Install shield wall on beamline as needed.
- 441 • Install shielding around SBS GEM crates (if not already installed).
- 442 • Install SBS rear field clamp.
- 443 • Install analyzer plate.
- 444 • Install active analyzer.

445 2. Run GEn measurement (108 PAC hours; 9 calendar days)

- 446 • Beam and target configuration match those of the GMn 4.5 GeV² setting (Sect.
447 3.7.) *except* GEn requires **polarized beam**.
 - 448 – Beam is **polarized** (80% assumed).
 - 449 – Beam energy is 4.4 GeV.
 - 450 – Raster is 2mm x 2mm.
 - 451 – Target is LD2.

- 452 – SBS at 24.7 deg and 2.25 m from the pivot.
- 453 – HCal is 8.5 meters.
- 454 – SBS magnet current set to +2 kA.
- 455 – BB magnet current set to 0.71 kA.
- 456 – Set primary DAQ trigger to [BigBite .AND. HCal-sum], others pre-scaled for
- 457 10% or total rate.
- 458 • Take runs as follows. See Table 7 for additional detail.
 - 459 – Møller measurement.
 - 460 – Positive SBS field running (standard GMn polarity)
 - 461 – Negative SBS field running (reverse GMn polarity)
 - 462 – Møller measurement (if desired).

463 3. De-install GEn components (nominal 1 shift)

- 464 • Remove field clamp (Techs, crane).
- 465 • Remove analyzer plate (Techs, crane).
- 466 • Remove Glasgow analyzer (Collaboration).
- 467 • Remove shield wall on beamline as needed.
- 468 • Remove shielding in SBS dipole gap as needed.
- 469 • Remove shielding around SBS GEM crates.
- 470 • Disconnect cables from the beamline side (left) Recoil Proton detector assembly
- 471 (Collaboration).
- 472 • Remove beamline side (left) Recoil Proton detector from SBS stand (Techs, crane).
- 473 • The right-side RP detector can remain, or be craned off as desired.

474 3.9 GMn production parameters for 5.7 GeV² kinematics

475 The total allocated time is of 50 hours. The contact person is Brian Quinn.

476 The following is a plan:

- 477 • Beam energy is 4.4 GeV.
- 478 • Have SBS at 17.5 deg and 2.25 m from the pivot.
- 479 • Set the SBS magnet current at 2 kA.
- 480 • Retune SBS beam line correctors.
- 481 • Have BigBite at 58.4 deg and 1.55 m from the pivot.

Item	Q^2	Beam	Target	Beam	Time	BB ang/dist	SBS ang/dist	SBS BdL	HCAL
#	(GeV/c) ²	GeV/c		μ A	hour	deg./meter	deg./meter	T·m	dist. m
M1	<i>Møller Meas.</i>	4.4	–	< 5	8				
1	4.5	4.4	LD2	30	22	41.9/1.55	24.7/2.25	+1.71	8.5
2	4.5	4.4	–	–	2	Verify beam tune after polarity flip			
3	4.5	4.4	LD2	30	22	41.9/1.55	24.7/2.25	–1.71	8.5
4	4.5	4.4	–	–	1	Polarity flip to positive			
5	4.5	4.4	LD2	30	22	41.9/1.55	24.7/2.25	+1.71	8.5
4	4.5	4.4	–	–	1	Polarity flip to negative			
6	4.5	4.4	LD2	30	22	41.9/1.55	24.7/2.25	–1.71	8.5
M2	<i>Møller Meas.</i>	4.4	–	< 5	8	<i>Optional / As needed.</i>			

Table 7: The beam time and other parameters of the GEN-RP 4.5 GeV² run (Sect. 3.8). Total 108 hours of beam on target (out of 120 PAC hours). 8 of the remaining 12 PAC hours (nominal 2 calendar shifts) are used for backing-in and backing-out of the GEN configuration. One additional calendar shift is used for overhead during production running. Note that (existing) E12-09-019 BB optics and SBS momentum calibrations for the 4.5 GeV² kinematic setting will be used and will not be remeasured.

- 482 • Set the BigBite magnet current at 0.71 kA.
- 483 • The target is LD2.
- 484 • HCal at 11 meters.
- 485 • Get beam current according to the table.
- 486 • Set raster size 2mm x 2mm.
- 487 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 488 • Take the data according to the table.

489 3.10 GMn production parameters for 8.1 GeV² kinematics

490 The total allocated time is of 46 hours. The contact person is Brian Quinn.

491 The following is a plan:

- 492 • Beam energy is 6.6 GeV.
- 493 • Have SBS at 17.5 deg and 2.25 m from the pivot.
- 494 • Set the SBS magnet current at 1.9 kA.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	5.7	4.4	LD2	30	18	58.4/1.55	17.5/2.25	1.71	11
2	5.7	4.4	dummy	30	2	58.4/1.55	17.5/2.25	1.71	11
3	5.7	4.4	LD2	15	12	58.4/1.55	17.5/2.25	1.71	11
4	5.7	4.4	dummy	15	2	58.4/1.55	17.5/2.25	1.71	11
5	5.7	4.4	LH2	60	4	58.4/1.55	17.5/2.25	1.71	11
6	5.7	4.4	LH2	30	2	58.4/1.55	17.5/2.25	1.71	11
7	5.7	4.4	LH2	60	6	58.4/1.55	17.5/2.25	0	11
8	5.7	4.4	dummy	60	2	58.4/1.55	17.5/2.25	1.71	11

Table 8: The beam time and other parameters of the 5.7 GeV² run. Total 48 hours of the beam on target. Total allocated time is of 50 hours.

- 495 • Have BigBite at 43.0 deg and 1.55 m from the pivot.
- 496 • Set the BigBite magnet current at 0.71 kA.
- 497 • The target is LD2.
- 498 • HCal at 11 meters.
- 499 • Get beam current according to the table.
- 500 • Set raster size 2mm x 2mm.
- 501 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 502 • Take the data according to the table.

503 **3.11 GMn production parameters for 10.2 GeV² kinematics**

504 The total allocated time is of 40 hours. The contact person is Brian Quinn.

505 The following is a plan:

- 506 • Beam energy is 8.8 GeV.
- 507 • Have SBS at 17.5 deg and 2.25 m from the pivot.
- 508 • Set the SBS magnet current at 1.9 kA.
- 509 • Retune SBS beam line correctors.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	8.1	6.6	LD2	30	18	43.0/1.55	17.5/2.25	1.65	11
2	8.1	6.6	dummy	30	2	43.0/1.55	17.5/2.25	1.65	11
3	8.1	6.6	LD2	15	12	43.0/1.55	17.5/2.25	1.65	11
4	8.1	6.6	dummy	15	2	43.0/1.55	17.5/2.25	1.65	11
3	8.1	6.6	LH2	60	4	43.0/1.55	17.5/2.25	1.65	11
4	8.1	6.6	LH2	30	2	43.0/1.55	17.5/2.25	1.65	11
5	8.1	6.6	LH2	60	2	43.0/1.55	17.5/2.25	0	11

Table 9: The beam time and other parameters of the 8.1 GeV² run. Total 42 hours of the beam on target. Total allocated time is of 46 hours.

- 510 • Have BigBite at 34.0 deg and 1.75 m from the pivot.
- 511 • Set the BigBite magnet current at 0.71 kA.
- 512 • The target is LD2.
- 513 • HCal at 11 meters.
- 514 • Get beam current according to the table.
- 515 • Set raster size 2mm x 2mm.
- 516 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 517 • Take the data according to the table.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	10.2	8.8	LD2	30	24	34.0/1.75	17.5/2.25	1.6	11
2	10.2	8.8	dummy	30	4	34.0/1.75	17.5/2.25	1.6	11
3	10.2	8.8	LH2	60	4	34.0/1.75	17.5/2.25	1.6	11
4	10.2	8.8	LH2	30	2	34.0/1.75	17.5/2.25	1.6	11
5	10.2	8.8	LH2	60	2	34.0/1.75	17.5/2.25	0	11

Table 10: The beam time and other parameters of the 10.2 GeV² run. Total 36 hours of the beam on target. Total allocated time is of 40 hours.

518 3.12 GMn production parameters for 12 GeV² kinematics

519 The total allocated time is of 64 hours. The contact person is Brian Quinn.

520 The following is a plan:

- 521 • Beam energy is 8.8 GeV.
- 522 • Have SBS at 13.3 deg and 2.25 m from the pivot.
- 523 • Set the SBS magnet current at 1.9 kA.
- 524 • Have BigBite at 44.2 deg and 1.55 m from the pivot.
- 525 • Set the BigBite magnet current at 0.71 kA.
- 526 • The target is LD2.
- 527 • HCal at 14 meters.
- 528 • Get beam current according to the table.
- 529 • Set raster size 2mm x 2mm.
- 530 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 531 • Take the data according to the table.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	12	8.8	LD2	30	48	44.2/1.55	13.3/2.25	1.5	14
2	12	8.8	dummy	30	4	44.2/1.55	13.3/2.25	1.5	14
3	12	8.8	LH2	60	4	44.2/1.55	13.3/2.25	1.5	14
4	12	8.8	LH2	30	2	44.2/1.55	13.3/2.25	1.5	14
5	12	8.8	LH2	60	3	44.2/1.55	13.3/2.25	0	14

Table 11: The beam time and other parameters of the 12 GeV² run. Total 61 hours of the beam on target. Total allocated time is of 64 hours.

532 3.13 GMn production parameters for 13.5 GeV² kinematics

533 The total allocated time is of 124 hours. The contact person is Brian Quinn.

534 The following is a plan:

- 535 • Beam energy is 11 GeV.
- 536 • Have SBS at 14.8 deg and 3.10 m from the pivot.
- 537 • Set the SBS magnet current at 1.9 kA.
- 538 • Retune SBS beam line correctors.
- 539 • Have BigBite at 33.0 deg and 1.55 m from the pivot.
- 540 • Set the BigBite magnet current at 0.71 kA.
- 541 • The target is LD2.
- 542 • HCal at 17 meters.
- 543 • Get beam current according to the table.
- 544 • Set raster size 2mm x 2mm.
- 545 • Set DAQ trigger from the BigBite, others pre-scaled for 10% or total rate
- 546 • Take the data according to the table.

item	Q^2	Beam	Target	Beam	Time	BB angle/dist.	SBS angle/dist.	SBS	HCal
#	GeV ²	GeV		μ A	hour	deg. / meter	deg. / meter	Bdl	dist. m
1	10.2	8.8	LD2	30	100	33.0/1.55	14.8/3.10	0.97	17
2	10.2	8.8	dummy	30	8	33.0/1.55	14.8/3.10	0.97	17
3	10.2	8.8	LH2	60	5	33.0/1.55	14.8/3.10	0.97	17
4	10.2	8.8	LH2	30	2	33.0/1.55	14.8/3.10	0.97	17
5	10.2	8.8	LH2	60	6	33.0/1.55	14.8/3.10	0	17

Table 12: The beam time and other parameters of the 13.5 GeV² run. Total 121 hours of the beam on target. Total allocated time is of 124 hours.

547 **3.14 HCAL calibration for GMn production parameters for 6.0**
548 **GeV²**

549 The total allocated time is of 40 hours. The contact person is Brian Quinn.

550 The following is a plan:

- 551 • Beam energy is 4.4 GeV.
- 552 • Set the SBS magnet current at 2.0 kA.
- 553 • Have LHRS at 61.1 deg., 64.3 deg., 67.5 deg., and 70.7 deg.
- 554 • Set the LHRS momentum at 1.2 GeV/c.
- 555 • The targets are LH2, LH2+radiator, dummy, dummy+radiator
- 556 • HCal at 17 meters.
- 557 • Get beam current according to the table.
- 558 • Set raster size 2mm x 2mm.
- 559 • Set DAQ trigger from LHRS S2m&S0, others pre-scaled for 10% or total rate
- 560 • Take the data according to the table.

561 **3.15 HCAL calibration for GMn production parameters for 3.5**
562 **GeV²**

563 The total allocated time is of 38 hours. The contact person is Brian Quinn.

564 The following is a plan:

- 565 • Beam energy is 4.4 GeV.
- 566 • Have SBS at 31.1 deg and 3.10 m from the pivot.
- 567 • Set the SBS magnet current at 2.0 kA.
- 568 • Retune SBS beam line correctors.
- 569 • Have LHRS at 30.9 deg and 34.1 deg.
- 570 • Set the LHRS momentum at 2.54 GeV/c.
- 571 • The targets are LH2, LH2+radiator, dummy, dummy+radiator
- 572 • HCal at 17 meters.

item	Q^2	Beam	Target	Beam	Time	LHRS angle	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV	6%X0	μ A	hour	deg.	deg. / meter	Bdl	dist. m
1a	6.1	4.4	LH2+6%	30	6	61.1	14.8/3.10	1.71	17
1b	6.1	4.4	LH2	60	1	61.1	14.8/3.10	1.71	17
1c	6.1	4.4	dummy+6%	20	1	61.1	14.8/3.10	1.71	17
1d	6.1	4.4	dummy	20	1	61.1	14.8/3.10	1.71	17
2a	6.1	4.4	LH2+6%	30	6	64.3	14.8/3.10	1.71	17
2b	6.1	4.4	LH2	60	1	64.3	14.8/3.10	1.71	17
2c	6.1	4.4	dummy+6%	20	1	64.3	14.8/3.10	1.71	17
2d	6.1	4.4	dummy	20	1	64.3	14.8/3.10	1.71	17
3a	6.1	4.4	LH2+6%	30	6	67.5	14.8/3.10	1.71	17
3b	6.1	4.4	LH2	60	1	67.7	14.8/3.10	1.71	17
3c	6.1	4.4	dummy+6%	20	1	67.7	14.8/3.10	1.71	17
3d	6.1	4.4	dummy	20	1	67.7	14.8/3.10	1.71	17
4a	6.1	4.4	LH2+6%	30	6	70.7	14.8/3.10	1.71	17
4b	6.1	4.4	LH2	60	1	70.7	14.8/3.10	1.71	17
4c	6.1	4.4	dummy+6%	20	1	70.7	14.8/3.10	1.71	17
4d	6.1	4.4	dummy	20	1	70.7	14.8/3.10	1.71	17

Table 13: The beam time and other parameters of the 6.0 GeV² calibration run. Total 36 hours of the beam on target. Total allocated time is of 40 hours.

- 573 • Get beam current according to the table.
- 574 • Set raster size 2mm x 2mm.
- 575 • Set DAQ trigger from LHRS S2m&S0, others pre-scaled for 10% or total rate
- 576 • Take the data according to the table.

item	Q^2	Beam	Target	Beam	Time	LHRS angle	SBS angle/dist.	SBS	HCAL
#	GeV ²	GeV	6%X0	μ A	hour	deg.	deg. / meter	Bdl	dist. m
1a	4.4	4.4	LH2+6%	30	12	34.1	25.5/3.10	1.71	17
1b	4.4	4.4	LH2	60	3	34.1	25.5/3.10	1.71	17
1c	4.4	4.4	dummy+6%	20	1	34.1	25.5/3.10	1.71	17
1d	4.4	4.4	dummy	20	1	34.1	25.5/3.10	1.71	17
2a	4.4	4.4	LH2+6%	30	12	30.9	25.5/3.10	1.71	17
2b	4.4	4.4	LH2	60	3	30.9	25.5/3.10	1.71	17
2c	4.4	4.4	dummy+6%	20	1	30.9	25.5/3.10	1.71	17
2d	4.4	4.4	dummy	20	1	30.9	25.5/3.10	1.71	17

Table 14: The beam time and other parameters of the 3.5 GeV² calibration run. Total 34 hours of the beam on target. Total allocated time is of 38 hours.