

These are points I gathered concerning the last meeting held on 10 October, 2014:

- 1) Thir
 - to update How to's and include BCM, BPM, Raster information
 - To work with Luke and check BPM, BCM, Raster linearity and noise levels
- 2) Yang – presented her work on optics calibration. I gather Eric made some recommendations but could not discuss with Yang to know what the recommendations were.

These are updates of the GMP meeting held on 03 October, 2014:

- 1) EDTM tests – Barak, Longwu
 - still working on the data analysis
- 2) S0A and S0B coincidence – Barak, Longwu
 - We need to document information about their delays and gate width.
 - We also need scripts for people on shift to check coincidence and scaler outputs.
- 3) Preparation for run, to do:
 - a) We need to test DAQ and analysis (Replay analysis) tools readiness for the run (probably in the counting house) – Barak, Kalyan?
 - b) We need dead-time analysis for triggers to be incorporated in Replay analysis output - Kalyan
 - c) Sieve slit – Eric
 - Eric presented the design of the sieve slit. The preparation is available here: http://hallaweb.jlab.org/12GeV/experiment/E12-07-108/Weekly_meetings/03Oct2014/
 - There was also an idea to use the “6GeV” sieve, adding a few more holes?
 - d) BCM BPM, Raster information - Thir, Luke
 - We probably need to ask Luke to report about raster, BPM and BCM operations
 - how to monitor raster,?
 - can we calibrate raster before beam?
 - what gui information tells us about raster? And many other questions.
- 4) Optics calibration – Yang
 - postponed to next week

Other;

+ S2m efficiency on LHRS – Mongi

+ Checklist – need to add current trip level in checklist – Kalyan