

Here is an update of issues discussed on 05 September;

1) Presented by **Thir**

a) DAQ schematic, technical document

Some comments for improving the document were made e.g;

- Need accompanying text to introduce and explain the cartoons
- references to cite sources of information
- date to indicate period when document was put together

b) Detector efficiency for RHRS

Some comments concerning presentation of the results;

- Introduce overall idea of the work(purpose), then details, e.g, run particulars
- correction for edges/tails[**Barak** might be thinking about this for LHRS results]
- Consider doing similar analysis for Elastic runs (at 3GeV), 1371,1372

c) GMP website - Improvements need to be made, especially in font. Also, it is recommended take a leaf from website for experiment E99-114 for layout and details.

2) **Yang** – presented FPP results after correcting for the time window for picking a hit

Suggestions; - To compile a write up with formulas used in the analysis

- It would also be useful to show the spectrum of signal width
- suggestion to develop event display to show hits of VDC1, VDC2, FPP wire

Other(aside);

3) **Bogdan**; “invitation” to participate in development of calorimeter for SBS

4) Report on extraction of x-section (need to be submitted to **Thia**?)

Please follow up on other tasks from 29 August as summarized and found in the 29Aug directory.

Pending tasks(from 29 August) and not mentioned above are points;

2) , 4) , 7) , 8) and maybe 9)?