Dear All,  
  
Short summary from the 40th Hardware WG FCAL Meeting:  
  
1.  There was one presentation by Jakub about the status of the   
development of the back-end electronics (DAQ) for FLAME-based readout  
  
- the status is very similar as summarized by Jakub during previous 39th   
HWG Meeting  
  
- it is so, because recently we have been at AGH all working on FLAME   
submission  
  
- now FLAME is submitted and the work on back-end in Krakow should   
accelerate - lets see at FCAL meeting in 4 weeks...  
  
- Sergej commented that in final ILD detector the data rates sent by   
LumiCal will be many orders of magnitude smaller than we are doing now   
in for the prototype system  
- Jakub&Me agreed explaining that the prototype system is being built   
having in mind continuous beam, asynchronous readout and possibility of   
debugging with complete raw data. We argued that decreasing data rate   
will require some additional work but from the  difficulty point of view   
it will be mainly simplification in the design. Sergej has some doubts,   
so we agreed to discuss it more in details next time - probably in   
person during FCAL workshop  
  
Best Regards,  
   marek