PID

T. Hemmick, P. Rossi

- How you plan to structure your sessions (e.g. overview by subconveners, technology talks by R&D Consortia and others, etc.)
- Overview by subconveners (20+15 min)
- Assesment on what has been done so far:
 - Talks on the eRD14 consortium projects: DIRC, dual RICH, modular RICH, TOF, photosensors (10+5 x 5 = 1h 15 min)
- Discussion/presentations with the PID WG on the following points:
 - New idea for PID (sent an e-mail before the meeting to solicit inputs and collect requests for presentations)
 - Assumption about the current development
 - Critical points of current development
 - Potential alternatives/technologies
 - Collect idea on how to integrate the contribution from the PID WG and organise the work



PID

- 2) how much time you need 3.5 4 hours
- 3) if and how you would like to interact with the Physics WGs
 Request from physics groups: Process by process p-vs-eta/angles plots.
 We can send this request by e-mail to the Phisics WGs sub-conveners
- 4) other requirements
 No for the moment

