Protocol 15. Meeting Di, 11.05.11 14.00 – 15.00

Participants: Udo, Ludwig, Harald, Solveigh, Alex(Protokoll)

1 Current status of the FESA3 beta at GSI

- Dokumentation is finished
- GSI Guideline template exists
- Timing Simulation is operational
- The deliver-procedure of the GSI Eclipse-plugin should work
 - Here we had a discussion about the release date. If we would wait till CERN implements the Database dependency, the Plugin of the GSI-beta as well could profit from it. But since it may take some months until CERN does the job, we decided to tag and release the beta this week, in order to have a first version which can be provided to the GSI-developers.
- tag & release can be expected this week

2 Who will write the POP classes?

- Matthias Wiebel and Ludwig Hechler as candidates
- The idea is, that the first POP class will be writen by both of them together.
- On the next FE int. meeting Matthias will participate

3 Access Control

- The CCT has to make a decision here about what system we need for FAIR
- CCT is still working hard on the BeamProcess issue --> It may take some more time, until a
 discussion about access control can be started

4 Post-Mortem

- In the draft of the Guideline-Document "Interloc-Systems & Maschine Protection" is the post-mortem system one of the issues. The document specifies, that some post-mortem functionallity should run on each FEC. (It seems that this concept is as well used at CERN)
- It would be good to know, if this functionallity should be inside the FESA process, or in another process, running on the same FEC (e.g. as local FESA-client)
- Harald mentioned, that he has to link a so called "pm"-library in Fesa2.10. This could be a fixed Post-Mortem dependency.
- Alex will investigate how PostMortem functionallity on the FEC is managed for Fesa2.10 at CERN.