FAIR Commissioning & Control Working Group

Notes from the meeting held on June 29th, 2016

e-mail distribution: [FAIR-C2WG-ALL at GSI.de](mailto:FAIR-C2WG-ALL (at) GSI (punkt) de), [participants list](https://fair-wiki.gsi.de/foswiki/pub/FC2WG/FairC2WGMinutes/20160309_FC2WG_AttendanceList.pdf)

# Agenda:

* Discussion on Archiving System specification
* AOB

# Discussion on the specification of the FAIR Archiving System

### *Discussion:*

*R. Steinhagen: No feedback received, closing FC2WG engineering check round. The EDMS document will be released soon for formal engineering check (expected to be quick, based on already existing and incorporated feedback) and approval. Xlab will start working on the technical concept as of July 1st. Approved concept is expected at the end of this year. Working prototype shall be ready or 2018 run.*

*R. Bär: We need to follow up this topic.*

*R. Steinhagen: We also need an update on commissioning procedures. UNILAC procedures are being prepared by LOAO. More effort will be concentrated on that after the beam time.*

*R. Steinhagen: presenting list of pending FC2WG topics:* [*https://fair-wiki.gsi.de/FC2WG/FairControlTopics*](https://fair-wiki.gsi.de/FC2WG/FairControlTopics)

*R. Bär: Next system to be considered is Beam Transmission Monitoring system. It should be discussed at FC2WG after summer. Specification should be ready at the end of the year.*

*R. Steinhagen: QA expressed increased interest in following FC2WG topics up again. Hope that there is support from QA w.r.t. commissioning (documentation) tools.*

*Comment: a logging tool is needed to follow up the commissioning procedures, otherwise procedures will be ignored.*

Reported by M. Sapinski