

# Notes from BI/TB on 04-09-2014

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- 1) General follow-up (H. Schmickler)
  - A) An LN2 dry-run was organised with R. Scrivens quite a long time ago. The details can be found here: <https://wikis.cern.ch/display/ACCOR/2014-04-09+-+Dry+Run+-+LIN2+BI>
  - B) OASIS data-source was implemented for BI systems (BCTs and BPMs)
  - C) BI BCTs were re-wound in preparation for the short LN4 beams (LS2). L. Soby mentioned that the present BI-BCT detectors represent an aperture restriction and new tanks are being discussed.
  - D) First-line responsibility for LN2/LN4 RF clock electronics not yet clarified (L. Soby)
  - E) BE/CO was contacted about support for PPC4 and FESA2 and a follow-up meeting will be organised this autumn.
  - F) Dry-run template to be produced (L. Jensen and coordinators). A template exists for what concerns standard controls:  
[https://edms.cern.ch/file/1340573/1/dry\\_run\\_skeleton\\_BeCo.pdf](https://edms.cern.ch/file/1340573/1/dry_run_skeleton_BeCo.pdf)
- 2) Collimator BPM (DOROS)
  - A) EDMS document approved (Gianluca)
  - B) Software implementation to be discussed shortly with S. Redaelli (BE/APB)
- 3) Fast BLM acquisition
  - a. Decisions for 2015 (PS complex, SPS and LHC)
  - b. VFC plans for 2016++
- 4) LHC Fast BCTs status and plans (October 2014)