

**Subject:** TIC meeting , November 18, 2024 (preTDR, Version0; Calorimeter testbeam) - main outcome

**From:** Silvia Dalla Torre <Silvia.DallaTorre@ts.infn.it>

**Date:** 11/20/2024, 4:44 PM

**To:** elke-caroline aschenauer <elke@bnl.gov>, thomas ullrich <thomas.ullrich@bnl.gov>, Ernst Sichtermann <EPSichtermann@lbl.gov>, Oleg Tsai <tsai@physics.ucla.edu>, "Landgraf, Jeffery M." <jml@bnl.gov>, Barbosa Fernando <barbosa@jlab.org>, "jhuang@bnl.gov" <jhuang@bnl.gov>, "eic-projdet-tic-l@lists.bnl.gov" <eic-projdet-tic-l@lists.bnl.gov>, Barak Schmookler <baraks@ucr.edu>, "tamponi@to.infn.it" <tamponi@to.infn.it>, Markus Diefenthaler <mdiefent@jlab.org>

**CC:** "Lajoie, John" <lajoiejg@ornl.gov>, matt posik <posik@temple.edu>, "Hartbrich, Oskar" <hartbricho@ornl.gov>, "Garg, Prakhar" <prakhar.garg@yale.edu>

Dear Colleagues,

this e-mail is to underline the main outcomes of the November 18th TIC meeting, dedicated to (i) preTDR Effort, highlights from the review process; (ii) preTDR effort, progress (electr/r-o/DAQ).

**(i) preTDR Effort, highlights from the review process**

The DSLs (all of them, a part 3 who could not make it and are invited to present at the following meeting) reported about the more relevant feedback from the internal review process of the preTDR draft Version 0. This reporting effort is appreciated. It offered the opportunity to underline and discuss aspects of the preTDR editing which are relevant for the whole document. Among the points of general interest:

- a) the question about references in preTDR to scientific material by the collaboration: files of slides, internal notes, ... ; this material has to be uploaded in Zenodo and the reference is to the Zenodo documents;
- b) there are the first repositories of figures/plots for the preTDR following the recommendations to make them reproducible; an example is the repository for the BIC.

**(ii) preTDR effort, progress (electr/r-o/DAQ)**

The CC WG reported on their progress in preTDR editing. In particular, the standard subsection scheme optimized for DSCs is not serving well electronics/read-out/DAQ needs. A revised layout has been proposed and agreed about.

If this notes need corrections/integration, please, write me back.

Thank you.

Best greetings, Silvia

--

Silvia DALLA TORRE

<http://wwwusers.ts.infn.it/~dallator/SilviaDALLATORRE/>

INFN - Sezione di Trieste

<http://www.ts.infn.it>

Via Valerio, 2

34127 Trieste ITALY

tel. +39.040.558 3360 - +39.040.375 6227

fax +39.040.558 3350 - +39.040.375 6258

e-mail: [silvia.dallatorre@ts.infn.it](mailto:silvia.dallatorre@ts.infn.it)