Subject: TIC meeting 9/25, 2023 - main outcome **From:** Silvia Dalla Torre <Silvia.DallaTorre@ts.infn.it>

Date: 9/25/2023, 6:38 PM

To: eic-projdet-tic-l@lists.bnl.gov, elke-caroline aschenauer <elke@bnl.gov>, eic-projdet-daq-l@lists.bnl.gov, Simon Gardner <simon.gardner@glasgow.ac.uk>, Nathaly Santiesteban <nathaly.santiesteban@unh.edu>, "Hartbrich, Oskar" <hartbricho@ornl.gov>, thomas ullrich <thomas.ullrich@bnl.gov>, Ernst Sichtermann <EPSichtermann@lbl.gov>, matt posik <posik@temple.edu>, Oleg Tsai <tsai@physics.ucla.edu>

CC: Lajoie John < lajoie@iastate.edu>

Dear Colleagues,

about the TIC meeting on September 25, 2023, these are the points to underline:

- It has been communicated that the two DSCs dedicated to Luminosity Measurements are now merged in a single one, the Luminosity DSC.
- The report about "Status of RO/DAQ information from DSCs" by Jeff Landgraf has solicited reactions and interventions.

Various DSCs (Si Tracking, Imaging calorimeter, hpDIRC) are going to contact theDAQ / Electronics / Readout team to update the information related to their subsystems. The optical link module VTRx+ has been mentioned. More than one subsystem would like to include it in its read-out chain.

CERN is lunching a production with dead-line to subscribe at the end of 2023 . There are different opinions about the need/urgency of a decision about the usage of VTRx+.

The DAQ / Electronics / Readout CC WG will organize a meeting to specifically address this matter.

Best greetings, Silvia

- -

Silvia DALLA TORRE
http://www.sers.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: <u>silvia.dallatorre@ts.infn.it</u>

1 of 1 9/25/2023, 6:41 PM