## TIC meeting

December 1st 2025

## preTDR status and path forward

- editing should be completed by December 1<sup>st</sup>
- Confirm the completion or the date the completion is done using the fort at:
  - https://forms.gle/r61rkdHBdRAcqBMo7
- Polishing schedule: December 2nd, 2025

  January 15th, 2026 (with end-of-the-year break);
- Version 3.1 in Zenodo: January 16th, 2026
  - Il will be presented at the January ePIC Collaboration Meeting;

 Please, NOTE that this version will be included in the material distributed to reviewer for the Director's Review (February 3-5, 2026)

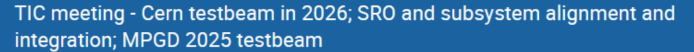
TIC meeting

## preTDR, status of completion

11/20/2025 10:45	kenneth.livingston@glasgow.ac.uk	Ken Livingston	LowQ2 tagger	11/21/2025
11/20/2025 10:50	piotrzkowski@agh.edu.pl	Krzysztof Piotrzkowski	3.2.8.1	11/27/2025
11/20/2025 10:52	dcacace@bnl.gov	Dan Cacace	3.3 Detector Integration	10/31/2025
11/20/2025 11:02	shura@bnl.gov	Alexander Bazilevsky	Photon Identification	11/26/2025
11/20/2025 11:40	sjdkay@gmail.com	Stephen Kay	4.4.3, 4.2.2, 3.2.8.1	12/1/2025
11/20/2025 16:19	kagnanvo@jlab.org	Kondo Gnanvo	MPGD Trackers	11/30/2025
11/21/2025 3:41	carlos.munoz@ijclab.in2p3.fr	Carlos Munoz	Backward ECal	11/30/2025
11/21/2025 9:17	marr@bnl.gov	Rongrong Ma	4.2.5.1, 4.4.4.6-7	11/26/2025
11/24/2025 2:54	bspage912@gmail.com	Brian Page	Section 3.2.4.2, Section 4.2.4, Section 4.2.5	12/8/2025
11/24/2025 19:50	rseidl@ribf.riken.jp	Ralf Seidl	4.4.2 (SIDIS)	12/5/2025
11/25/2025 8:34	frathmann@bnl.gov	Frank Rathmann	hadron polarimetry	12/15/2025
11/25/2025 13:41	gaskelld@jlab.org	Dave Gaskell	Electron Polarimetry	12/15/2025
11/25/2025 15:14	jml985@yahoo.com	Jeff Landgraf	Readout-Electronics	12/15/2025
11/26/2025 8:38	EPSichtermann@lbl.gov	Ernst Sichtermann	SVT, tracking	12/3/2025
11/26/2025 20:56	baschmookler@uh.edu	Barak Schmookler	3.2.3, 4.3	12/1/2025

TIC meeting

## Today Agenda



**8** \*

- Monday 1 Dec 2025, 09:00 → 11:05 US/Eastern
- Silvia Dalla Torre (INFN, Trieste)

Description Technical and Integration Council Meeting

Join Zoom Meeting

https://cern.zoom.us/j/9374314394?pwd=YTFjZjFGcXptMG13cGFQYWFQOWdrZz09

Recording: https://youtu.be/QsoSNwpRDBQ

09:00 → 09:05 Communications

**©** 5m 🙀

Speakers: Matt Posik (Temple University), Oskar Hartbrich (Oak Ridge National Lab), Prakhar Garg (Yale University), Silvia Dalla Torre (INFN, Trieste)

09:10 → 09:25 DSC communications

③15m 🕝

Speakers: Alexander Jentsch (Brookhaven National Laboratory), Alexander Kiselev (BNL), Brian Page (Brookhaven National Laboratory), Carlos Munoz Camacho (JCLab, CNRS/IN2P3), Ernst Sichtermann (Lawrence Berkeley National Laboratory), Friederike Bock (ORNL), Grzegorz Kalicy (CUA), Hwidong Yoo (Yonsei University), Jaroslav Adam, Kondo Gnanvo (Jefferson Lab), Krzysztof Piotrzkowski (AGH UST), Laura Gonella (University of Birmingham), Dr Leszek Kosarzewski (Ohio State University), Marco Contalbrigo (INFN Ferrara), Maria Zurek (Argonne National Laboratory), Megan Connors (Georgia State University), Miguel Arratia (University of California, Riverside), Nicholas Zachariou (University of York), Oleg Tsai, Satoshi Yano (Hiroshima University), Dr Simon Gardner (University of Glasgow), Stefan Bathe (Baruch College, CUNY, & Samp; RBRC), Sylvester Joosten (Argonne National Laboratory), Tanja Horn (Cath), Zhangbu Xu (Kent State University)

09:30 → 09:45 CERN testbeam in 2026

Speaker: Oskar Hartbrich (Oak Ridge National Lab)

09:50 → 10:20 The ePIC Computing Model and Calibrations

30m 🕝

Speaker: Taku Gunji (Center for Nuclear Study, the University of Tokyo)

10:25 → 10:45 MPGD 2025 testbeam

20m 🕝

Speakers: Prof. Annalisa D'Angelo (University of Rome Tor Vergata & INFN Roma Tor Vergata), Francesco Bossu (CEA-Saclay)

Test\_beam\_2025.pdf