Dear all,

Here are the minutes from today's option.

- o Channel Mapping Issue in the new Production <Takashi>
- Found the "zero" origin location of the ladders in the barrel in the new production. **Takashi** will commit right after the meeting.
- Takashi will post the online-offline channel conversion map and the numbering convention on the INTT wiki.
- o dN/deta analysis <Cheng-Wei>
- Jaein provide zero field run's TTree to Joseph today or tomorrow. Joseph develops conversion module Jaein's TTree output format to CDB.
- Cheng-Wei estimated the fraction of 5% of total events falls into $-10 < z_vertex < 0$ cm. Yasuyuki advices to focus in $-10 < z_vertex < 0$ cm data for dN/deta analysis so that the uncertainty comes from MC reliability becomes minimal.
- Cheng-Wei should prepare work flow to visualize the analysis plan and schedule.
- Takashi will implement DAC values into CDB by the end of this month. To be discussed tasks and person in charge in the next dN/deta meeting.
- o ROC installation update <Genki>
- Waiting for green light. While waiting, work on the calibration data taking today.
- o MBD-INTT Synchronization <Maya>
- No official module exists to synchronize data for Run23. Our semi-automated private module will be official. There will be an official module to be developed by Chris for Run24.
- MBD group is looking into the issue for smaller multiplicity only for zero field runs.
- o SQM Conference < Jaein>
- Jaein will inform psb that Jaein is applying for a poster in SQM, then send out the abstract draft to INTT mailing list then submit to the conference.

Best regards,

-itaru

On 2024/02/14 6:46, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

Feb. 14th Wednesday 8AM in BNL = Feb. 14th Wednesday 10PM in Japan = Wednesday 9PM in Taiwan

__

*indico

https://indico.bnl.gov/event/22374/

*Zoom

https://zoom.us/j/92149923535

Best regards,

-itaru

Sphenix-intt-l mailing list
Sphenix-intt-l@lists.bnl.gov

https://lists.bnl.gov/mailman/listinfo/sphenix-intt-l

2/2