Dear all,

Here is the minutes from today's meeting.

- o TH2INTT and efficiency calculation idea <Cheng-Wei>
- Developped TH2INTT versatile utility application to display various status/performance of INTT ladders. The instruction how to use is given in slide 4.
- Some ideas to evaluate absolute detection efficiencies of INTT sensors are presented. Itaru suggested to raise the ideas to the tracing group and to be discussed there.
- Yasuyuki or Takashi will come up with simple slides how to evaluate (relative) efficiency by INTT standalone by defining vertex in advance using INTT tracklets or MBD.
- o TIme-in INTT < Mai & Itaru>
- INTT (felix-2) was timed-in successfully through the modebit scan. The sweet spot of felix BCO counter reset command issue timing was found at 76 BCLKs after FPHX BCO counter reset issue.
- **Itaru** should make a documentation of the time-in procedure and post it in wiki. -> Posted https://wiki.sphenix.bnl.gov/index.php/INTT_commissioning_20230530
- Run#8118 is the timed-in data. Everybody are encouraged to take a close look by yourself.

Regards,

-itaru

On 2023/06/01 4:15, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

June 1st Thursday 9PM in BNL = June 2nd Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

https://indico.bnl.gov/event/19552/

*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	

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