

Hi all,

Here is the minutes from today's meeting.

----

o Production status <Itaru>

- Prototype-II conversion cables were delivered to RIKEN on May 20th. These cables are under test in RIKEN test bench by Rikkyo students. Details are to be reported by **Hikaru Imai** next week. 4 cables are to be shipped to BNL in early June.

- There are 3 open questions in INTT ladder performances. They are

1. Low MIP position at 50V operation.
2. Offset value either 200mV or 280mV.
3. Thick tail of the residual distribution observed in 2021 Tohoku beam test.

o Integration of Felix readout system to sPHENIX DAQ <itaru>

- The felix readout development is in good progress. Raul was successful to establish the slow control communication in Felix and take data. The next step is the GTM integration and data alignment.

- We'll keep eye on Raul's development and let him landed into the integration of standalone mode of sPHENIX DAQ.

- **Itaru** will provide some materials to Genki for sPHENIX DAQ framework.

Best regards,

-itaru

On 2022/05/24 15:10, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

**May. 26th Thursday 9PM in BNL = May 27th Friday 10AM in Japan = Friday 9AM in Taiwan**

\*indico

<https://indico.bnl.gov/event/16043/>

\*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>