

Hi all,

Here are the minutes from today's meeting.

o Beam Test Tracking Software <Cheng-Wei>

- Analyze cosmic data took in NWU last week. Evaluate double save event fraction from these latest data sets. Use these runs to test offset and tracking algorithm.

o Support structure engineering design and FELIX board <Rachid>

- INTT Installation Fixture final design review it to be held next week.

- Good progress in INTT Readout electronics by the new member, Raul Cecato (instrumental group). Raul uses the evaluation board, which has identical FPGA kcu105 with the FELIX board.

- Communication with the ROC board has been successful. The next step is to communicate with FPHX chips and take calibration data.

- Production Status <Itaru>

- 4th Stave Production will be completed soon. Itaru will forward 27 staves to Taiwan in the middle of December. Due to the lack of plastic container (only 18 available), two staves will be treated as a pair and to be contained in a plastic container.

- Bus Extender Mass Production plan. Expected delivery of 20 1.1m Bus Extender by the end of December (optimistic).

- Preparation for 40 cables production is ongoing.-> we may be able to place an order within JFY2021 budget. Target delivery in the end of March, 2021 or April.

Best regards,

-itaru

On 2021/12/02 18:48, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

**Dec. 2nd Thursday 8PM in BNL = Dec. 3rd Friday 10AM in Japan = Friday 9AM in Taiwan**

\*indico

<https://indico.bnl.gov/event/13929/>

\*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>