

Dear all,

Here is the minutes from today's meeting.

o Status and Schedule <Itaru>

- The production of the micro-coax conversion cable is on schedule and to be delivered next week. Itaru started paper works for exporting. The target pick up date is Oct. 25th at RIKEN.
- **Itaru** and **Maya** will take a look the skematics of the LV rack and actual wiring in the rack to figure out the mapping between the switching module and the terminal block.
- The calibration results with the new DAC setting seems to be reasonable with BEX+micro-coax cable. It now illuminates calibration pulse up to ADC=7. The new DAC settings are encouraged to be employed in all test benches unless you need to keep the continuity.
- 2nd Felix server preparation is on going and waiting for optical fibers and cassette. Once we start data taking with 2nd felix, we'll start calibration with the new DAC setting.
- The latest installation schedule was released in the end game review. The INTT install is now scheduled in March 17th. Delayed by 2 months.
- Preparation for the cosmic ray data taking started. Hardware are in hand by now. Some tweak will be needed to use external trigger mode of the GTM module with a help from Martin and firmware upgrade by Raul.

Regards,

-itaru

On 2022/10/12 10:59, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

Oct. 13th Thursday 9PM in BNL = Oct. 14th Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

<https://indico.bnl.gov/event/17443/>

*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>