

Dear all,

Here is the minutes from today's meeting. Note next weekly meeting on Sept. 23 is canceled because of Japanese holiday. Our next weekly meeting is Sept. 30th.

o Online Monitor <Joseph>

- The HitMap monitor has been developed in the interactive manner. The normalized version and ADC maps are to be developed next.

o DB and Numbering <Takashi>

- The plots and raw data are not to be kept in database. Instead, the calibration results are simplified by the classification and only test will be kept in the database.

- **Takashi** will post the hardware numbering slides to INTT wiki, so that everybody follow the scheme for future software development.

o Production Status <Itaru>

- The production of micro-coax cables are a bit of ahead of schedule. Expected delivery to RIKEN is middle of October.

- The production beam clock boards passed US custom safely this time. The package is to be delivered to physics any moment.

- The prototype-I terminator design is more or less finalized by now. It is composed by single layer circuit board and surface mount 100 ohms resistances will be implemented to every LVDS pairs on the same side of DF18.

- AC and BD Types are distinguished by the silk color following the tradition of conversion cables.

- **Itaru** will request to add "dotts" on the side of channel-1 starts on DF18 at the top side of the terminator to prevent wrong oriented connection.

- Itaru will make travel to BNL in Oct.3rd - Oct.20th to work on the 2nd felix DAQ.

Best regards,

-itaru

On 2022/09/14 16:17, Itaru Nakagawa wrote:

Deal all,

We'll have the weekly meeting in following time. We'd like to continue discussion about the database and channel IDs.

Sept 15th Thursday 9PM in BNL = Sept 16th Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

<https://indico.bnl.gov/event/17148/>

*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>