Dear	al	١,

Here is the minutes from today's meeting.

We will not gonna have a meeting on Dec. 30th. The next meeting will be Jan.5th in BNL time and Jan.6th in Asia. Happy holidays!

- ---- Barrel testing <Rachid> ---
- o Gave up 2 ROCs simultaneous readout until Raul debugs the code. Focusing on 1 ROC data taking with Felix fiber 0.
- o 2 Bad ROCs (NE3, ROC9) are removed from the barrel.
- o Maya & Rachid will take error log of the cold_start() execution on ROC9 operation and inform to Itaru. Then ROC9 is to be shipped to RIKEN for further diagnosis.
- o Maya & Rachid look for two more class-1 ROCs in the silicon lab. They suppose to be in BNL.
- o Bad ports are to be marked not to forget.
- --- Mechanical Condition of INTT Installation < Rachid>
- o Can keep the conversion cables plugged in on the BEX during the INTT installation to the nominal position by removing the stopper screws of the beam pipe support.
- --- Production Update < Itaru> ----
- o Itaru is planning to order 75+75 bundles for AC and BD-types, respectively. The lead time is 6 to 8 weeks.
- o **Itaru** will send the instruction for slow control TLK replacement to Joe. **Genki** will take care of slow control TLK replacement once new TLK chips are delivered to BNL in January. Our strategy is to replace only a few ROCs at a time and then test. Once replaced ROCs are good, then we'll move on to next a couple of ROCs as a next round.

Best regards,

-itaru

On 2022/12/21 20:34, Itaru Nakagawa wrote:

Dear all,

We'll have the weekly meeting in following time.

Dec. 22nd Thursday 8PM in BNL = Dec. 23rd Friday 10AM in Japan = Friday 9AM in Taiwan

*indico

https://indico.bnl.gov/event/17992/

*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