

Dear all,

Here is the minutes from today's meeting.

o Taiwan Assembly <Cheng-Wei>

- Applied DP460 to 2 staves following Rob's instruction exactly. 3 SUS tubes survived the 0.8Nm torque test, but one SUS tube failed. 0.8Nm may be too hard to achieve. Another 5 staves are to be tested 0,8Nm. If another one breaks, then we should discuss with Rob if we can moderate the 0.8Nm criteria a bit, since Asuka also having a hard time to satisfy the criteria 1Nm.
- All parts for the source test fixtures are delivered in NTU. Once the access to NTU is reopened, will work on the assembly.

o Progress Report <itaru>

- Draft scope of the readout review is presented. Given items in blue colors are concerns and/or suspicious whether we should include in scope. **Rachid**, please take a look and let us know your opinion.
- The contract for 32 staves (16 each for layer-1 and layer-2, respectively) for batch-3 is in progress. They are to be shipped to BNL once they are delivered in the 2nd half of July. The rests of staves are to be fabricated as the batch-4 production once we know the number of survival staves and yield rate for the ladder assembly. Batch-4 staves are to be shipped to Taiwan.

Best regards,

-itaru

On 2021/06/09 19:53, Itaru Nakagawa wrote:

Dear all,

We'll have weekly INTT meeting on

**June 9th Wednesday, 8PM in Eastern time = June 10th Thursday 9AM in Japan = 8AM in Taiwan**

\*indico

<https://indico.bnl.gov/event/12140/>

\*Zoom

<https://zoom.us/j/92149923535>

Best regards,

-itaru

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