Review Logistics

John Haggerty

During the review

- Take notes, make comments orally, discuss
- I'll try to record comments made during the presentations
- Look for responses to recommendations from last year:
 - The FNAL computing division should consider putting resources into the FTBF to get a working DAQ system.
 - Work with CD to get otsDAQ integrated into an overall system that is transparent to the users.
 - Consider developing a unified slow control system. Consider ACNET, iFix or SYN- OPTIC before rolling your own.
 - Dedicate resources to publishing the FTBF paper.

Charge elements

- ...the committee is asked to comment on:
 - The community usage and the scientific impact of the FY19 FTBF program, as documented in the annual FTBF report.
 - Progress made by the test beam operations team and the Lab in following-up on the committee's recommendations from the previous meeting held on November 12, 2018.
 - The plan for the FY20 FTBF program, facilities and resources, as presented at this meeting.
 - The progress being made on the Irradiation Test Area (ITA) downstream of the Fermilab Linac in the MTA enclosure, and the plans for the ITA.

After the review

- email me your notes and comments in as raw a form as you like (<u>haggerty@bnl.gov</u>)
- I'll collect them, add my own take, possibly draw preliminary conclusions, and send them back to you
- Once that converges, we'll turn it in