10/26/2020 – EFOG Meeting

Present: Nena, Ashley, Liz, Wendy, Bruce, John, Clay, Steve

Nena

* From Ops
  + COVID cases at ANL are up
  + You can get a COVID test at HEW; fill out the ANL-1263 in XINK and call HEW to set up an appointment
* ESAFs are still the same; users from other Argonne divisions are being allowed at the APS with DOE ASO approval
* If people are not social distancing, you can gently remind them or get in contact with an ESH coordinator
* The FC web request is being moved outside of the firewall in order to be compatible with the Argonne mobile app; Shane is doing some testing on this
* The new wording for the FC position is being reviewed by APS; should be reposted soon with new wording; no new applicants yet
* We need to ask the beamlines for end times so that we can deactivate those ESAFs and submit a beamtime report
* Beamtime reports will stay in place for the foreseeable future
* On Mondays, the cabinets and hutches should be cleared out of experiments that have ended
  + Leave up Sector 22 and 11-BM ESAFs; Ashley getting clarification on Sector 18 ESAFs

Ashley

* Sector 18 has a lot of ESAFs due to the sector most likely creating a mail in program
* Everything that is posted should stay posted as they are still working on those experiments
* LBB – Power Construction is onsite today
  + The first week or so will be spent putting up fencing, etc.
  + Vibrational testing will be conducted on Tuesday 10/27
  + The 436 parking lot will close on either Thursday or Friday of this week
    - People can park in the 435, 437, or APCF parking lots; CNM parking lot is not a good idea because the experiment hall floor cannot be accessed through CNM
* There have been some issues with FedEx picking up dewars in the 435E corridor (these were the 436 pickups previously)
  + There are signs posted throughout the APS
  + Power is to put up external signs as well
* Shane and Ashley are working on cleaning out 436 B095 lab to make room for the 436 occupants that are being displaced

Liz

* XSD-SRS TYSSR on Friday, October 23rd went well
  + There are no items to follow up on from the review
* DND-CAT TYSSR is in the process of being scheduled
* ESAFs are steady

John

* The LN2 fill station in the 435 TL is not working
  + Reach out to Andy Stevens regarding this; hasn’t heard back yet from Andy
* Most of the UES shared folder contents have been moved to BOX
  + May have to keep shared folder active though due to the EPICS links in the shared folder

Clay

* 19-ID is behind schedule
  + First reason is that a diagnostics employee went into the FE before the HP survey; operator did not stop this from happening; Clay let HP know and all investigation routes were completed
  + Second reason is that there was some confusion between MOM and the MCR
    - MOM is currently 2 hours behind schedule
    - MOM will most likely be here until after midnight
    - Water group will be called when they are needed
    - The Zone D walk through for Shane will be late (midnight to 1am ish maybe)
* At 28-ID today FEEPS wouldn’t clear; an ion pump controller was swapped earlier in the day; the SR valve was open without FEEPS knowing this; sent another open command which allowed the entire FE to be cleared; Issue is resolved as of now
* 2-ID went well last week
  + Commissioning of the A station is complete
  + Next step is readying the rest of the beamline
  + CCWP will be routed shortly for the work

Steve

* Noted on the 31 ESAFs those that should be posted for the entire run
* Several FEEPS flow faults earlier today at Sectors 12 – 15
  + Per the MCR MOM was doing filter work on one of the pumps

Wendy

* Added entry on 19-ID downtime report until 8am Monday morning
* Will use future log entries to add more information if the beamline does not come up at 8am on Tuesday morning

Bruce

* Added pictures to the 2019-2 experiments in the rad sample containment catalog
* Looking at ESAFs

Bruno

* The routine inspection of the 5-ID-A portable oxygen monitor is complete
  + FCs should be doing a battery check on this monitor 3 times a week