10/05/2020 – EFOG Meeting

 Present: Nena, Ashley, Clay, Bruno, John, Bruce, Liz, Shane, Steve

Nena

* From Ops
	+ Last week was not a good week beam wise on the storage ring side
	+ Long range schedule will probably be approved next week
* Thank you for submitting your PAs
	+ Oct 16th AES normalization meeting
	+ After this date we will have individual meetings to discuss PAs
* FC posting still in the works…could be posted later this week
* Some Non-APS ANL employees are allowed on-site at the APS but this requires approval from the DOE Argonne Site Office
* No updates on when Non-Argonne users will be allowed at the APS
* Training Update – Ashley:
	+ There are only 2 more sections (out of 23) to create
	+ Currently work is focused on the presentation of the materials

Shane

* Working on some changes to the 0101 alias
	+ Will work with Clay on testing this
* Working with Ashley to clean out 436 B095
* Sector 28 – Caratelli is still the general contractor but is providing remote oversight, Stevenson is handling the on-site work; work completed for now and will resume in a few weeks
* Sector 21 utility and trim work is currently in progress; Sector 22s beamline cabinet had to be moved

Steve

* Last week removed 8-BM APS enable due to no ESAF posted; beamline will let us know when they are on-site and ready to post an ESAF and be APS enabled
* Updated 1-ID CCCL and added a general RSS tag for the 2 pieces of unistrut added to support the roof labyrinth
	+ A permanent RSS tag will be added at some point

Bruno

* Montana instrument will be coming at some point to install the cryo station at 6-ID-C
	+ JSA/WPC on Bruno’s door
	+ After installation; beamline staff will need training
		- Bruno told the beamline to be specific in the scope of work of this training

John

* Last week beam loss at 21-ID while doing a routine rad survey; beam transport line was being surveyed
	+ SI group believes this was due to loud banging on the building’s roof and PSS may have though it was an unsafe condition and dumped beamline
	+ Even though the routine rad survey was not related to the beam dump, will postpone the routine rad survey at 21 until after the roof work is complete
* Sector 21 had some shutter permit faults in the last few weeks that seem to possibly be related to the water flow; Glenn to check on this next Monday during studies

Ashley

* Steve if you need the barcode font, talk to Ashley
* Last week there was a walk through with Power Construction regarding the LBB
	+ Ashley reminded everyone that that area of the APS is sensitive to vibrations and the contractors need to keep this in mind
	+ It sounds like some vibrational studies will happen in the future
* The 435/436 gas cage relocation is complete; contact Ashley if anyone has trouble locating their cylinders
* Two Sundays ago there was a call from 17-ID that Anne could not change her harmonic
	+ Ashley couldn’t change it either so the MCR had to change it
	+ Turns out this was a Marty issue; Anne’s issue (security issue with her computer) has been resolved; Ashley’s issue cannot be resolved until Ashley is on-site so that Marty can see Ashley’s EPICS screen
* This past weekend 2-ID had a few remote shutter interface stuck on/off
	+ Took 10 minutes for this to make it to the shift phone (from when the email was sent); there is some sort of delay in receiving this message

Clay

* Per J. Lang our new cage space will be at 3-BM; we should have this space turned over to us in mid-November
* Kudos to John and Steve for handling the 21 PSS fault situation last week
* Last Tuesday 9/29 the 10-BM rad monitor went off again
	+ Mike Henry discovered that this was a result of the machine studies being conducted by the MCR; it was a real event and not a misfire
	+ Beth and Mike are aware of and keeping an eye on this situation

Bruce

* Looking at ESAFs
* Submitted the changes discussed in the meeting with the programmers
* Emailed the vector/work priority list

Liz

* Please drop off all 2020-2 EAs and Checklists to Liz’s office ASAP
* TYSSR for LRL-CAT (Sector 31) is this Thursday 10/8
* Clay and Liz discovered (with the help of ICMS personnel) that the reason the 10-BM RSS interface document was not displaying properly in ICMS was due to the print area selection in the native excel file – something to keep in mind if others come across this issue in the future