06/08/2020 – EFOG Meeting

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

Nena

* The 2020-2 user run starts on June 10th, 2020
* Thank you to everyone for all of their hard work getting ready for 2020-2 in a short amount of time
* **Please refer to the spreadsheet in Box to determine who can be enabled. If all fields are green, those beamlines can be enabled on Tuesday June 9th. Type Cs will be added to this spreadsheet.**
* Currently we do not have a date as to when we will move into Limited Ops. Meeting with DOE this week. The beamlines will receive 4 to 5 days advanced notice when we will move to limited ops
* Currently still in Min Safe +
	+ Only mail in and remote work is allowed at this time
* John Connolly has been notified that we will have 2 FCs on site starting this week from 8am to 2pm.
* The 8am – 2pm shift can leave for the day once they have completed all their tasks for the day (no need to stay until 4:30pm as we are trying to minimize the amount of time people spend on site).
* The evening shift is from noon – 6pm.
* Both shifts should meet at 2pm to complete a shift exchange.
* **FC1 phone. Evening FC pick up from day FC at shift exchange. Once evening FC done with their shift, leave FC1 phone in the office of the next day’s FC. Please start charging the phone before leaving for the night.**
* **FC2 phone. Pick up the phone from the MCR. When done with shift at 2pm, return phone to MCR.**
* **Call MCR at 6pm to notify them the evening FC is leaving for the night and they need to turn on the phone.**
* We received an email today about a new app Argonne is rolling out that includes daily wellness check items to review.
* HEW is providing COVID-19 tests for ANL employees. Contractors or CATs cannot be tested at HEW at this time.
* Nena will check in with applicable beamlines to determine if those beamlines can take over the items that were on the FC Watch List.

Clay

* During shutdown, solenoid replacements went well. Replaced if 10 years or older. PS1, PS2, SS1, and SS2 were all fair game. Several beamlines were affected. All work is complete.
* There were not enough resources for Greg Banks to complete some work at 20BM. This will be scheduled for another time.
* There were some glitches involving the PS2 at 22ID. Please talk with Clay for more information. An email sent on Sunday caused some confusion.
* The CCWP at 4ID is still open.
	+ Nena asked Shane and Ashley to follow up with Dave Gagliano to ensure this work is completed.

Wendy

* A Type C is needed at 22ID. This can be done once we have 80 mA of beam.
* Other Type Cs (mainly for mini hutches) will need to wait until the applicable beamlines have come back on line.
* Wendy will make a spreadsheet listing the Type Cs that are still needed.
* Wendy will also add the Type Cs to the master spreadsheet in Box.

Shane

* Submitted AMOS orders which have been approved.
* Has started receiving printers, cartridges, and monitors for those that need them.
* Waiting on the availability for some items including Web Cams.

Ashley

* Will close out CCWPs for solenoid replacements. All affected beamlines have been put global online.

Bruno

* Has quotes for new monitor for truck locak
* Will replace some sensors once next time on site.
* Submitting some information to the training manual team
* Also sending some information to John Mazzio as he is the last approver on a procedure
* Will send draft of portable gas monitor use to Nena and Liz

John

* Last week all ADM-610s were calibrated successfully.
* Routine Rads are scheduled for June and July.
* Will come in on Wednesday for the routine rad at 11-ID-C

Liz

* Working with Bruce and Nena on testing ESAF updates for the programmers.
* A few pre-job briefings are left. The remaining briefs should be completed within the next two weeks.
* Completed Johns Hopkins contact tracing course.
* ESAFs are not being approved very far in advance of the experiment start date due to the types of experimental activities allowed in Min Safe + versus Limited Ops.
* Will deactivate all expired Lab ESAFs from the table this Friday. Will email labs once they are allowed to resume lab work and thus need to submit a new lab ESAF.

Dean

* Email sent by Dean on Sunday, June 7: 435 436 Truck Lock O2 sensors.
The battery was low on the O2 sensor at the column on the main aisle. It has been replaced with one from the 432 office that I did bump test.
The O2 sensor in the Gas Yard was dead and I did not have another one to replace it. One of the sensors that I intended to use to replace the Gas Yard sensor went into alarm at 6% within a few seconds after I turned it on.
The O2 sensor on the door handle in the 435 LOM is fine.
* Preparing for retirement.

Steve

* Last week went well
* Working on the MCR training write up. There is still information that needs to be added.
* Trained with Dean and John on Routine Radiation Surveys

Bruce

* Commenting on ESAFs but not approving any at this time
* Working with the programmers regarding ESAF updates and changes