10/14/2019 2pm – EFOG Meeting Notes

Present: Nena, Ashley, Bruno, Wendy, Clay, Liz, Paul

Nena

* Wendy will fill in for dean on 10/15 and be Bruno’s back up since Dean will be out; Liz can also help post ESAFs
* There are two ESH walkthroughs next week on Monday 10/21; sectors 23 and 27 both are during the EFOG meeting
* If there are ESAFs that didn’t run due to the septum issue, please deactivate them from Shift Log and send ID numbers to Nena and Liz
* Clay please check into see if there are electrical inspections that didn’t complete last week
* Ashley and Steve have both been added UES email group; still working on their phone numbers
* Our Dayforce code should now be fixed
* Steve will be here this Wednesday; Ashley’s first full day with EFOG will also be Wednesday; they will both start their FC training that day
* Ashley now has keys; computer might be ready tomorrow

Paul

* There was an injury last week during setup of the CD3 picnic; someone slipped on the wet grass
* There is an effort to add better lighting on the outside staircase
* 446 has a view of some old barrels; working on moving/getting rid of those at some point.
* Checked with Clay re: fan guarding – no labor commitment from MOM group; have the materials & covering lead bricks – commitment from central shops; project should start next Monday 10/21

Bruno

* BEQ backup for Dean. There was some confusion since Dean is not here.
* LSIs are due this week.
* Completed a DEEI. Comments were given to Nena to add to the ESAF.

John

* Checked Dean and Shane’s areas as well as his own this morning
* 3 routine rads need to be rescheduled due to loss of beam last week due to septum issue
* Looking for the smaller version of Dean’s spreadsheet. Nena will work with John to locate it.
* All beam loss issues from last night have been resolved. 16 and 18 have lost gap control they will need to work on Tuesday once machine studies are over.
* 18 has experiments starting tomorrow that will show whether they are continuing to have the same issues that they were having last run.

Wendy

* Transfer plan for sealed source has been approved…it has taken a lot of coordination
* 1st rad experiment of the run on Tuesday at 16IDB. Routine setup that this user has used many times in the past.
* 34IDC grainomatic box was leaking air. Very loud noise. Scientists were manually opening the door. Tim Clute came by; solenoid is leaking. Parts are on order; don’t know when they will arrive. Lowered the psi (60) on the door for now.

Clay

* Remote shutter interface not sending a signal at 6IDB. Not sure of the cause of the problem. Asked Bruno to work with SI to try and resolve this issue.
* Blue sheets are not well connected to the CCWPs in ICMS and are being filled out sloppily. Nena asked for the concerns/issues to be written down and we will discuss at our next meeting.

Liz

* Sector 22 and 26 had ESH walkthroughs today. No concerns.
* ESAFs are in good shape.
* Took SAFE training last week. Excellent class.
* 401 labs are being inspected later next week.
* Asked if anyone has a spare computer speaker. Bruno might have one.