## Anticipated Remaining PQB Setup and Checkout Tasks

| PQB Task                    | LEFT  | RIGHT   |
|-----------------------------|---|---|
| Finalize Spin Rotators      | 6/3: <u>https://logbooks.jlab.org/entry/3684884</u>   | 6/3: https://logbooks.jlab.org/entry/3684837        |
| Injector Injector to ILD    | 6/3: <u>https://logbooks.jlab.org/entry/3684946</u>   | 6/3: https://logbooks.jlab.org/entry/3684962        |
| Initial PQB Check           | 6/5: https://logbooks.jlab.org/entry/3685216  | 6/5: <u>https://logbooks.jlab.org/entry/3684990</u> |
| Final Injector to ILD       | 6/12: <u>https://logbooks.jlab.org/entry/3687751</u>  | Reza estimates 8 hours                              |
| Position Damping to ILD     | Estimate for this task is 4 hours, needs to be done for both LEFT and RIGHT <a href="http://opsweb.acc.jlab.org/CSUEApps/atlis/task/19273">http://opsweb.acc.jlab.org/CSUEApps/atlis/task/19273</a>   |   |
| Position Damping to Hall A  | Estimate for this task is 6 hours, needs to be done for both LEFT and RIGHT <a href="http://opsweb.acc.jlab.org/CSUEApps/atlis/task/19275">http://opsweb.acc.jlab.org/CSUEApps/atlis/task/19275</a>   |   |
| Initial PQB Check to Hall A | Where in the Hall A commissioning sequence do we start focusing on PQB?   |   |
| Spin Dance                  | Estimate for this task is 4 hours, once Moller polarimeter is ready for measurements.<br>Estimate 4 hours injector turning if PQB is affected by change from expected angle -15.5 deg<br>Do we repeat, another 4-8 hours for first change to right? |   |
| Final PQB Setup to Hall A   | What are approximate thresholds for which intensity and position differences are not acceptable?  |   |