

[http://www.jlab.org/exp\\_prog/experiment\\_schedule/2021/Web20211004.0.pdf](http://www.jlab.org/exp_prog/experiment_schedule/2021/Web20211004.0.pdf)  
is the experiment schedule. Monday at 0830, the setup should be:

- A: beam at second pass dumplet
- B: off
- C: third pass to beam dump (starting two days of physics)
- D: 5.5 pass to dumplet through the B slit, magnetic separation.

Hall C has agreed to be swept ~1700 Friday and allow Ops to use the high power beam dump as a destination for fifth pass beam over the weekend to steer to minimize BLM trips and shake out the RF system up to the 70  $\mu$ A they are to receive starting Thursday. If this goes well, Ops might move C to third pass Sunday swing or Monday owl, as shown above.

Later next week, when Hall C goes to fifth pass and Hall B comes on at third pass, D beam will have to share the C slit and fifth pass horizontal RF separation will have to be used. When Hall A goes to fifth pass and Hall C to fourth just before Thanksgiving, Hall D beam will have to be relocated again.

*All this assumes the scaling goes smoothly. If instead we have to match corner by corner, RF and BLM work will occur on Physics time rather than Accelerator time.*