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  $\sim 1700$  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.