

Proton-Au/Al status and a beam test request

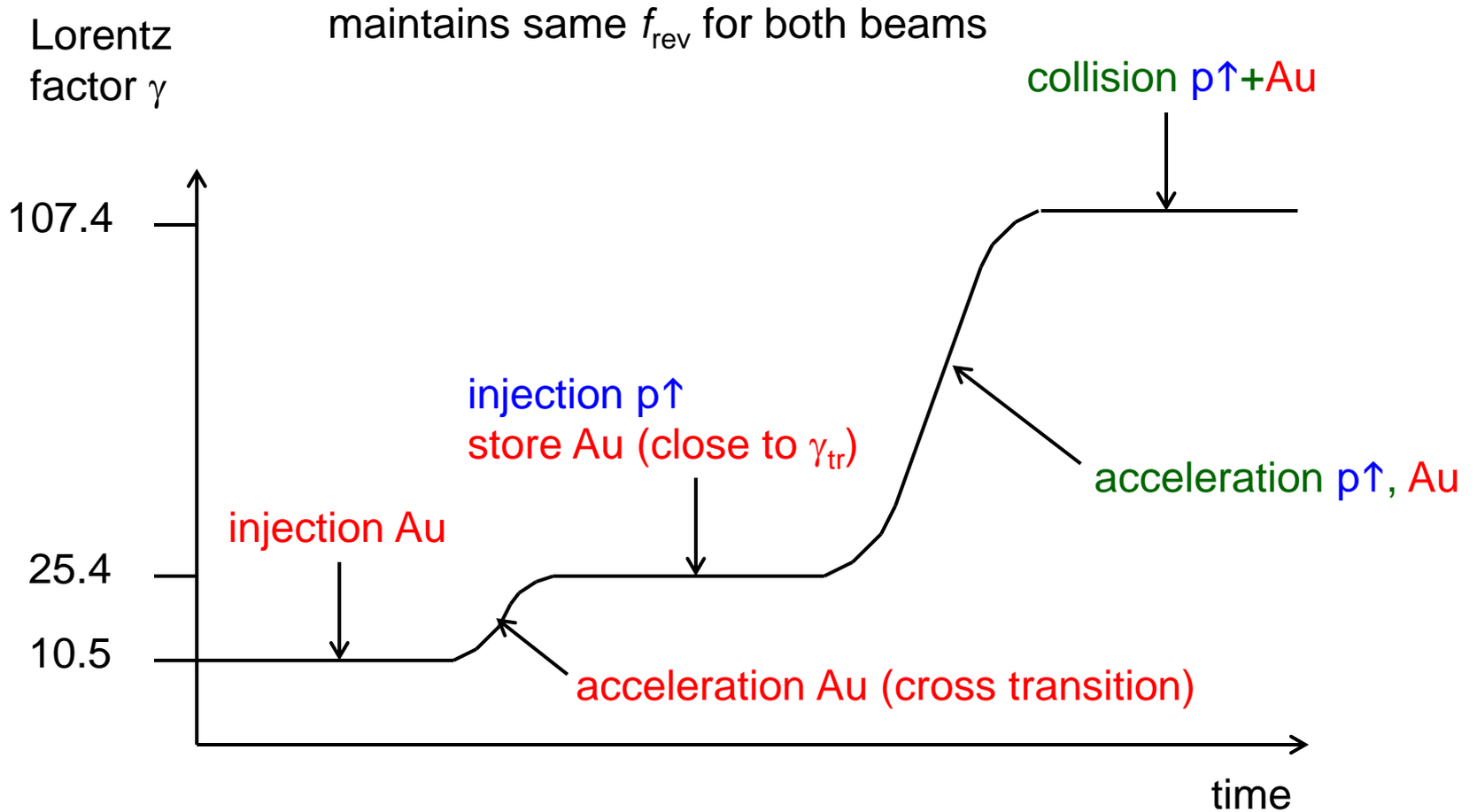
Chuyu Liu

04/14/2015

Aperture limits

- DX magnets: sector 1, 2, 3 and 4 moved before pp, others to be moved during switch-over. 9 MHz cavity moved. STAR beam pipe realigned. IR2 ion pump realigned. AC dipole removed.
- It is possible that there are more aperture problems, however, not the ones that would take us down for days.

Ramp design



Beam test proposal

- Name: Dry run for p-Au.
- Purpose: Check the functionality of tape sequence and all subsystems with beam, identify possible failures, fix them before hand to improve switch-over efficiency.
- Time: 5 hrs.