

- Week of February 6: missing code development
 - Incorporate magnetic field the way it was done for ATHENA
 - Fix multi-particle configuration bug in IRT
 - Incorporate HRPPD resolution properly (DC-coupled and Gen II)
- Week of February 13: missing code development
 - Incorporate timing criterion into IRT multi-path reconstruction
 - Incorporate realistic noise into IRT ring finding
- Week of February 20: nasty modeling, etc.
 - Acceptance studies for timing purposes (sensor edge case)
 - Incorporate track resolution parameterization a la ATHENA (with Matt?)
 - (With Chandra) Freeze pfRICH geometry for the proposal purposes
 - (With Chandra) Provide final $\pi/K/p$ and e/π Delphes tables
 - Provide final material distribution to be incorporated in dd4hep
- Week of February 27: options modeling (with Chandra)
 - A selected shorter expansion volume configuration
 - A selected dual radiator configuration
 - A pyramid mirror case study
- Proposal text contributions
 - By February 10th: pfRICH overview
 - By February 20th: aerogel and photosensors
 - By March 1st: electronics
 - Anything else needed from my side?
- Week of March 6: life after the “proposal ready” deadline
 - Try partial porting to ePIC software environment
- Week of March 13: life after the “proposal ready” deadline
 - Consider Gen II clustering & single-track occupancy evaluation
 - Prepare slides for the review