

# Discussion Topics for Central Integration

- Discussion of potential impedance issues at weld points between beryllium + aluminum beam pipe sections around IP.
- Discussion about hadron endcap size and geometry. Pros, cons, constraints, etc.
- Space constraints for DIRC with solenoid.
- B0 magnet bore and space concerns.
- Discussion of different “physics” desires related to field strength choices (i.e. beyond just the normal low-pt acceptance vs. resolution – what observables might be affected by this decision, and what are the pros/cons of potentially running with different field values).
- Discussion of low-Q2 tagger.