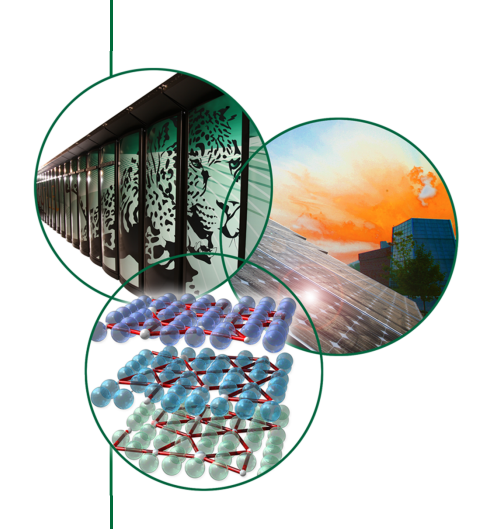
Mercury Chamber Considerations

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IDS-NF Target Studies
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Flow Loop Review

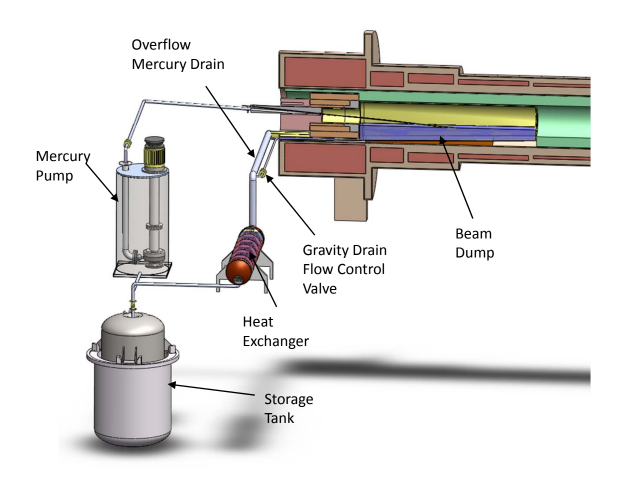
- 1 cm dia nozzle, 20 m/s jet requires 1.57 liter/sec mercury flow (94.2 liter/min, 24.9 gpm).
- MERIT experiment showed that a pump discharge pressure of ~40 bar required to produce the desired jet.
- Basic flow scheme

Pump → Nozzle → Jet/Beam Dump → Heat Exchanger → Pump



Hg Flow

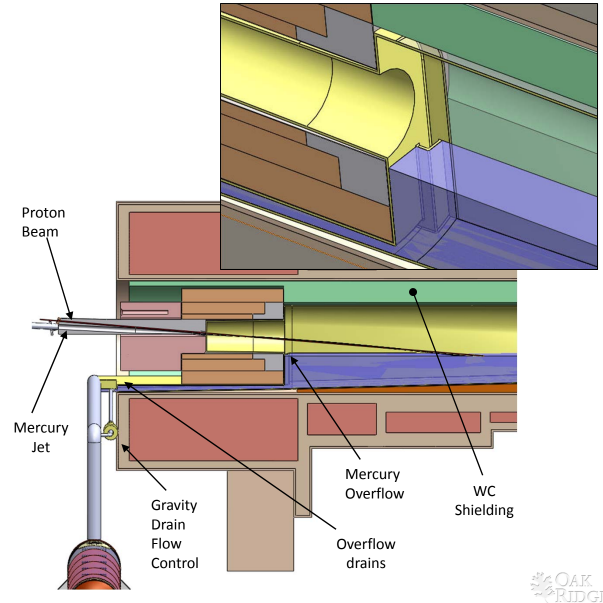
- Minimize pressure drops through piping by increasing diameter
 - 2" nozzle supply piping transitioning to 1 cm nozzle





Gravity Drain Requires Flow Control

- Bulk flow exits dump via overflow drains
- Gravity drain intended to remain closed until end-of run, but this liquid becomes static
- Decay heating requires gravity drain to have flow control

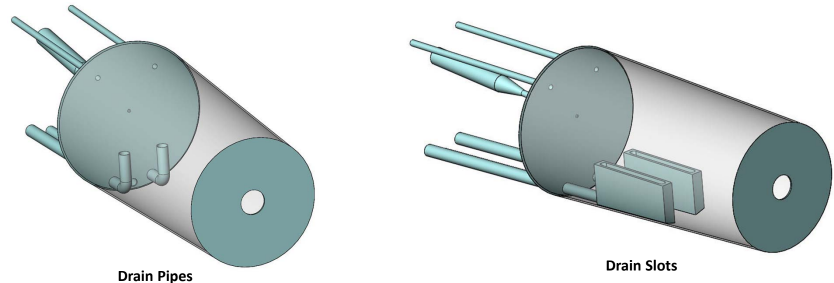


Mercury Chamber Basics

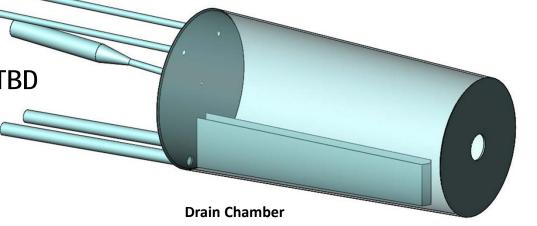
- Chamber serves as both jet and beam dumps
 - Chamber must encompass the nozzle tip
- No openings into chamber during operation
 - Mercury flows in a closed loop
 - Likely will be double-walled for mercury containment, possibly water cooled
- No embedded sensors
- Gravity drain of mercury required
- Penetrations (ports) into chamber
 - Nozzle
 - Hg drains (overflow and maintenance)
 - Vents (in and out)
 - Beam windows (upstream and downstream)
 - Cooling?



Simple Chamber – Overflow Drain Options



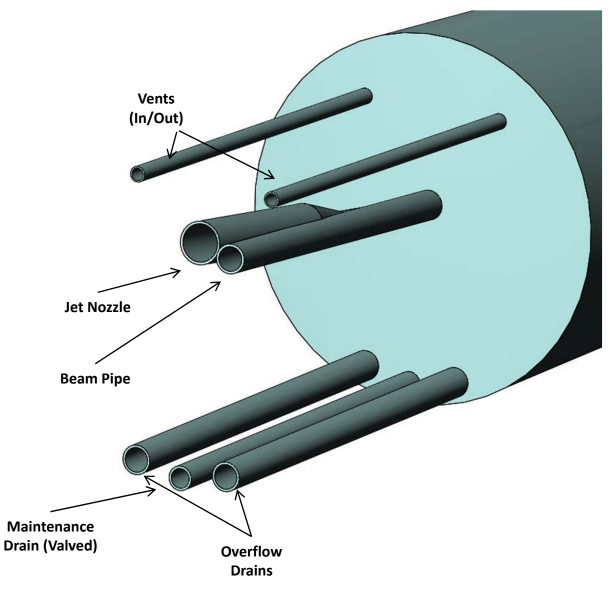
- Splash mitigation not shown
- Size of drainage system outlets TBD





Mercury Chamber Ports

- Chamber requires several ports
- Sizes likely to increase due to remote handling requirements





Chamber Relative to Existing Coils

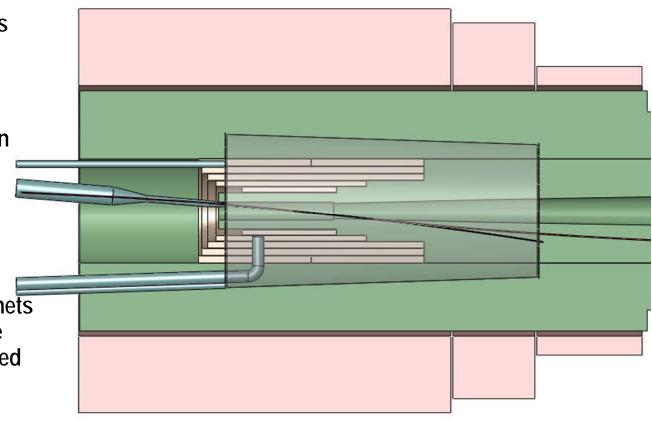
 Sized to locate drain pipes below resistive magnets

No beam pipe shown

 Severely impacts tungsten shielding

 Chamber shape requires significant increase in complexity

 Integrating resistive magnets and chamber into a single module likely to be required





Upstream Solenoids Affect Design

- Long piping required
- Remote removal / insertion more difficult
- Beam trajectory impacted
 - Dictates the location of upstream accelerator
 - Ramifications of inaccurate field map?
- More utility connections interfere with beam path

