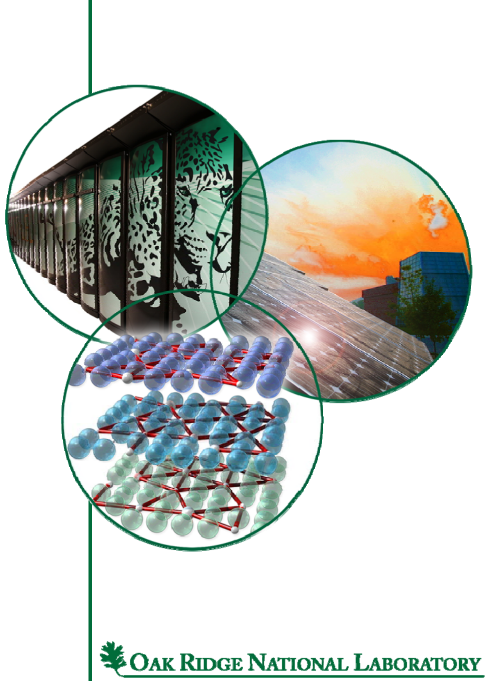
Updated Mercury Chamber Dimensions

V. Graves

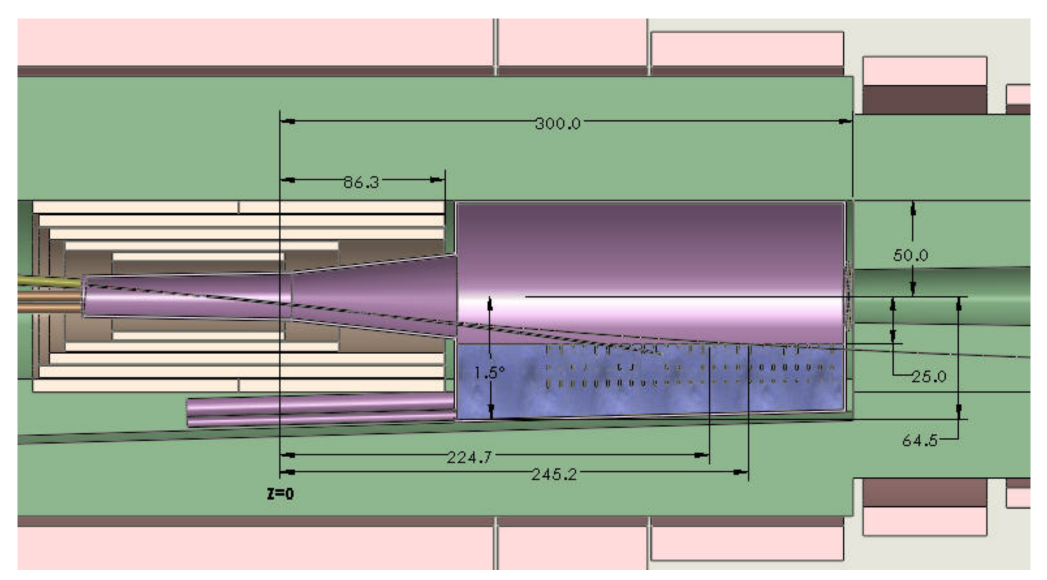
October 12, 2011





MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

Conceptual Chamber Dimensions (cm) from 4 Oct 2011





Conceptual Chamber Dimensions (cm)

- Increased beam interaction length with pool to ~1.5m
- Decreased drain angle to 1.0° (from 1.5°)
- Mercury weight increased to ~8 ton in chamber

