motivation

- half-scale model has an open-ended, cylindrical lead shield (axial shield)
- goal: reduce edge effects near the open ends and verify simulations
 - improves field uniformity in measurement cells
 - field uniformity required to reduce GP effect source of error in UCN measurement
 - edge effects will be more important in the future third-scale model is shorter, so ends are closer to measurement cells
- installed a lead endcap on the top end