

To Do List

- Check Zvertex dependence of resolution
 - Determine zvertex event class . 2cm steps or 1cm steps.
- Check Data base
 - update calibration parameters
 - fetch calibration parameters
- Determine Event Cut per hot dead map
 - check Clusters vs BBCcharge plot
- Calculate All calibration parameters
- ReactionPlane QA
 - plot correlations $\langle \cos^2(\Psi_2(A) - \Psi_2(B)) \rangle, \langle \sin^2(\Psi_2(A) - \Psi_2(B)) \rangle$