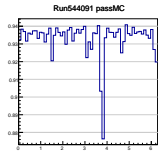
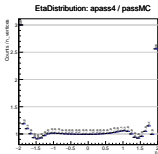
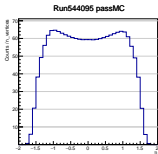
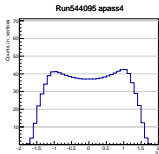
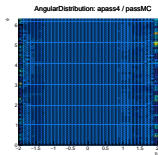
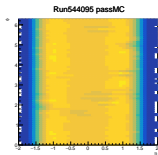
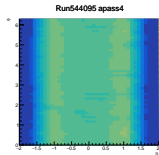
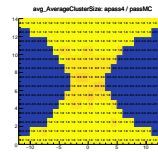
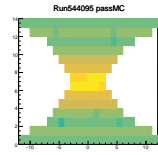
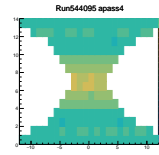
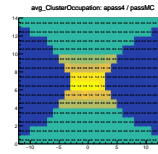
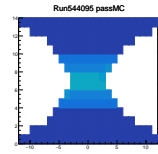
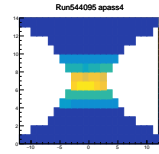
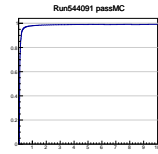
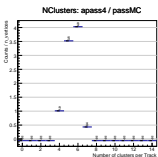
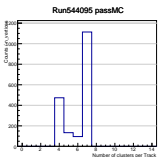
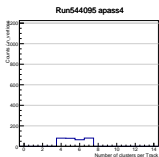
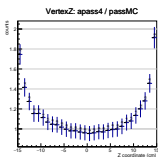
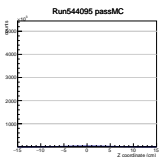
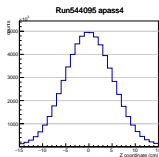
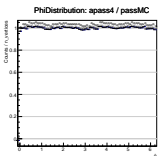
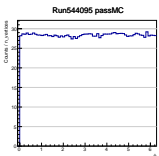
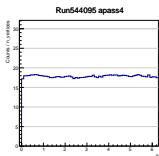


ERROR WHEN READING OBJECT

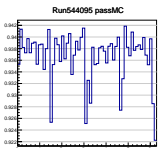


ERROR WHEN READING OBJECT

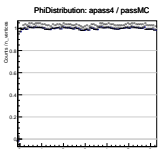
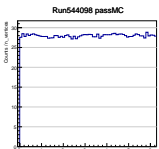
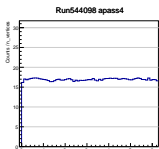
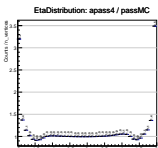
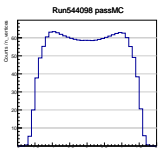
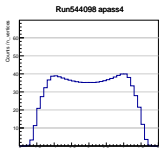
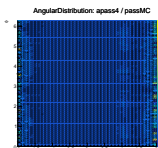
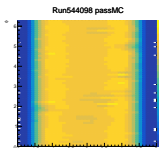
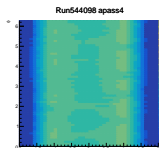
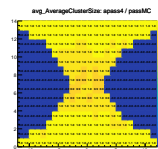
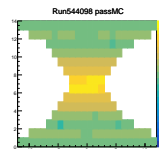
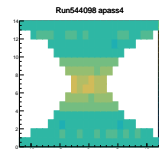
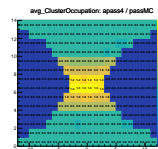
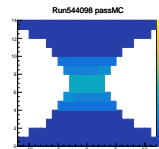
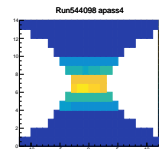
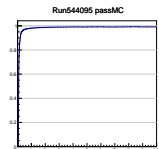


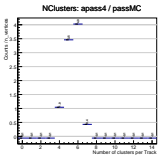
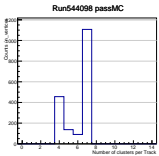
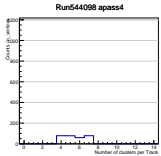
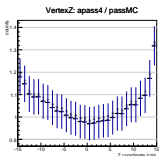
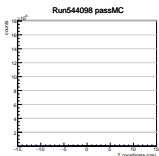
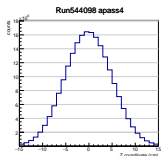


ERROR WHEN READING OBJECT

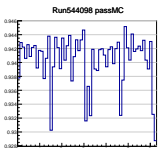


ERROR WHEN READING OBJECT

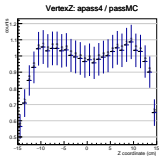
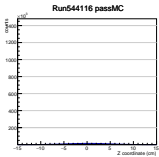
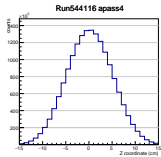
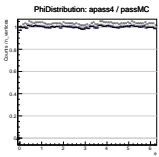
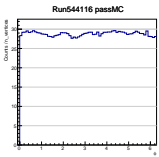
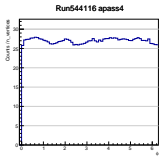
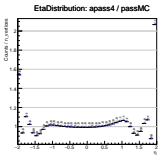
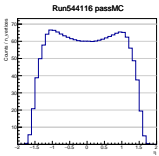
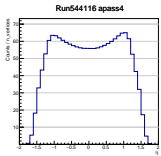
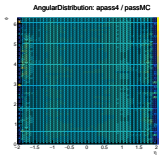
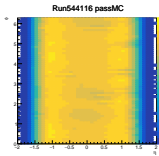
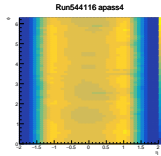
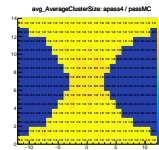
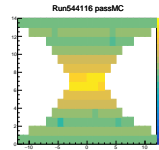
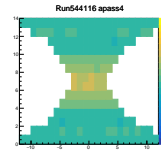
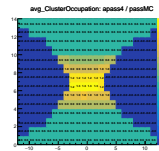
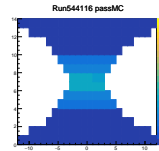
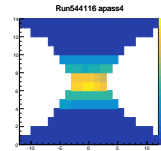
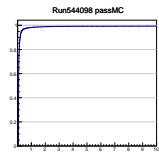


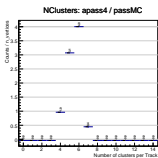
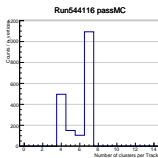
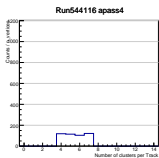


ERROR WHEN READING OBJECT

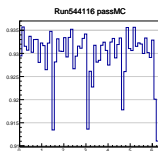


ERROR WHEN READING OBJECT

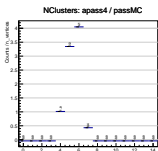
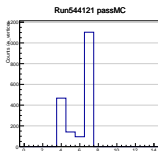
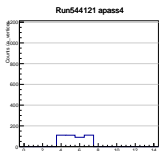
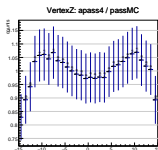
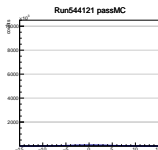
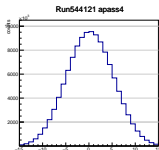
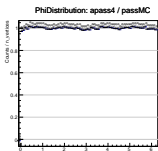
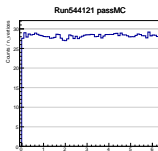
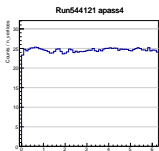
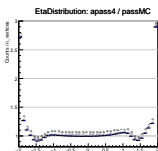
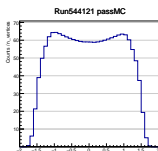
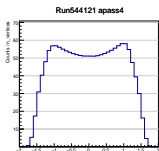
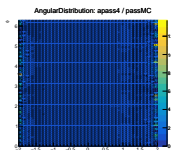
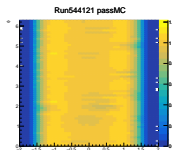
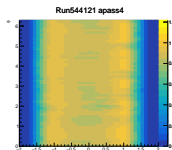
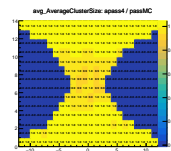
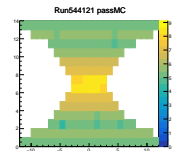
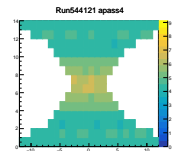
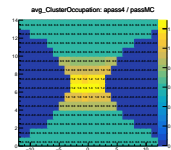
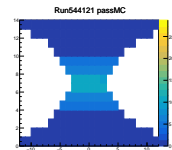
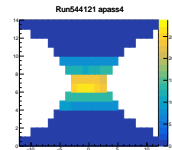
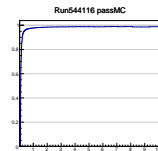




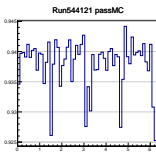
ERROR WHEN READING OBJECT



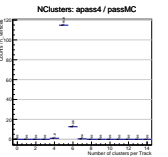
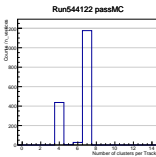
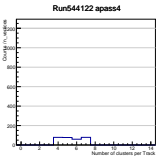
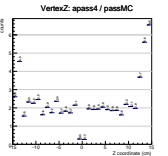
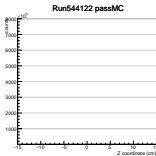
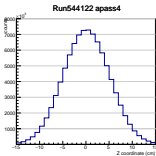
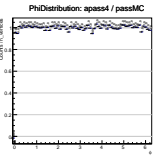
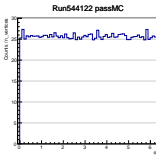
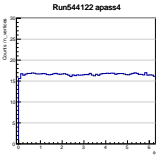
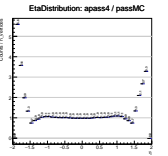
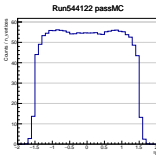
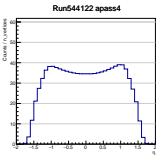
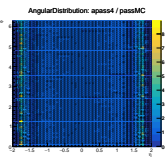
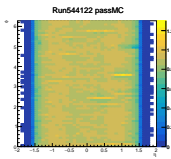
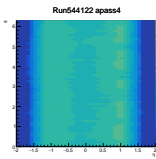
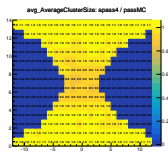
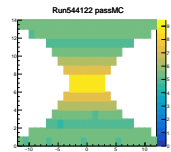
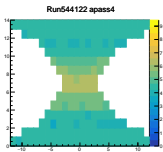
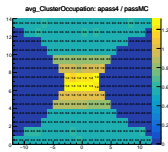
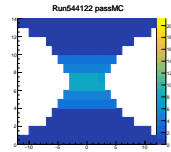
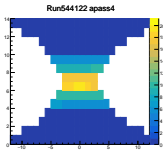
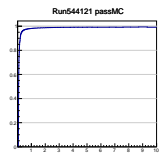
ERROR WHEN READING OBJECT



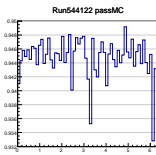
ERROR WHEN READING OBJECT



ERROR WHEN READING OBJECT

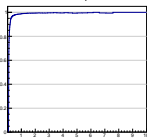


ERROR WHEN READING OBJECT

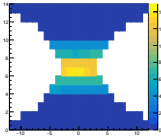


ERROR WHEN READING OBJECT

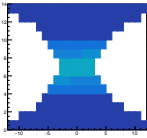
Run544122 passMC



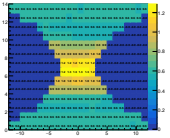
Run544123 aPASS4



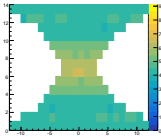
Run544123 passMC



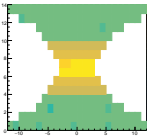
avg_ClusterOccupation: aPASS4 / passMC



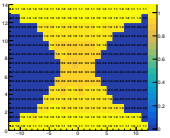
Run544123 aPASS4



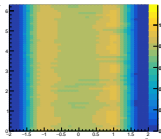
Run544123 passMC



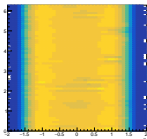
avg_AverageClusterSize: aPASS4 / passMC



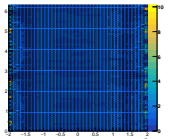
Run544123 aPASS4



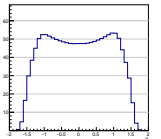
Run544123 passMC



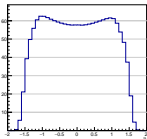
AngularDistribution: aPASS4 / passMC



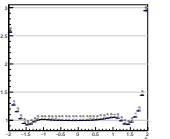
Run544123 aPASS4



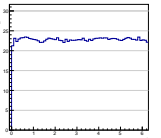
Run544123 passMC



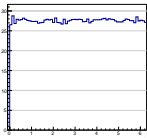
EtaDistribution: aPASS4 / passMC



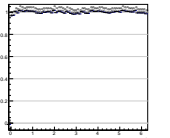
Run544123 aPASS4



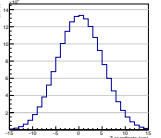
Run544123 passMC



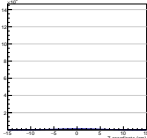
PhiDistribution: aPASS4 / passMC



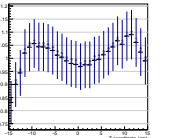
Run544123 aPASS4



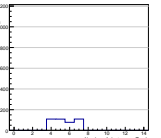
Run544123 passMC



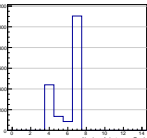
VertexZ: aPASS4 / passMC



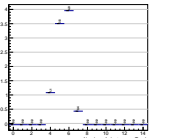
Run544123 aPASS4



Run544123 passMC



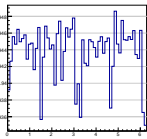
NClusters: aPASS4 / passMC



Run544123 aPASS4



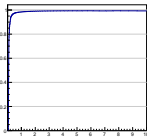
Run544123 passMC



Run544123 aPASS4



Run544123 passMC



ERROR WHEN READING OBJECT

ERROR WHEN READING OBJECT

