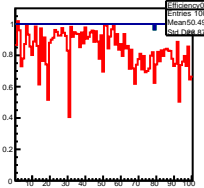
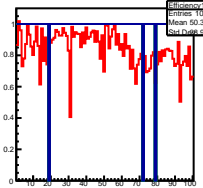


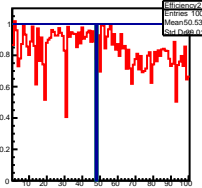
Efficiency0



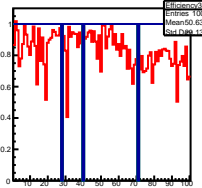
Efficiency1



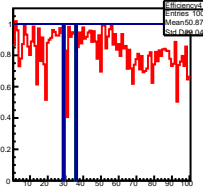
Efficiency2



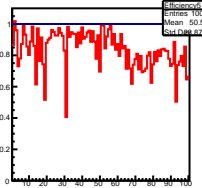
Efficiency3



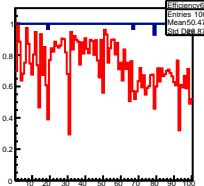
Efficiency4



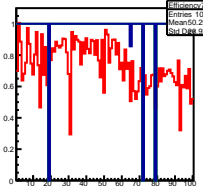
Efficiency5



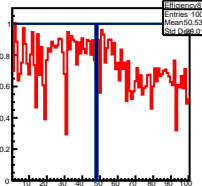
Efficiency6



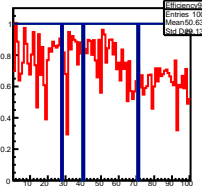
Efficiency7



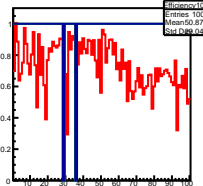
Efficiency8



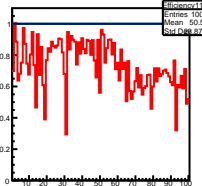
Efficiency9



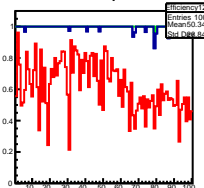
Efficiency10



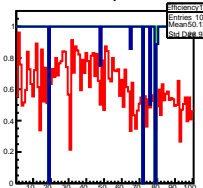
Efficiency11



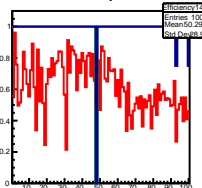
Efficiency12



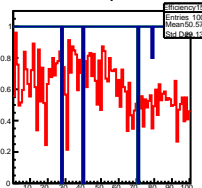
Efficiency13



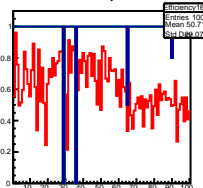
Efficiency14



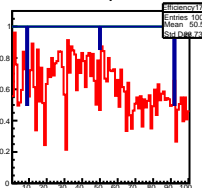
Efficiency15



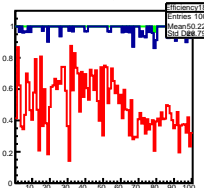
Efficiency16



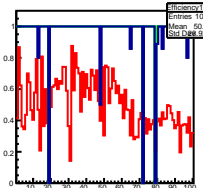
Efficiency17



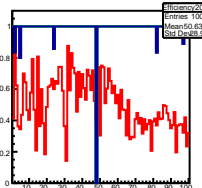
Efficiency18



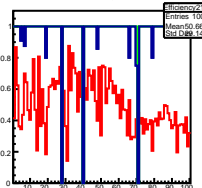
Efficiency19



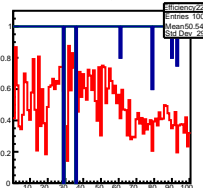
Efficiency20



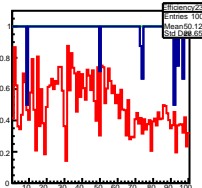
Efficiency21



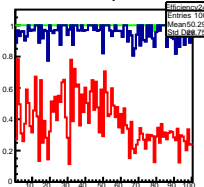
Efficiency22



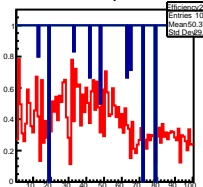
Efficiency23



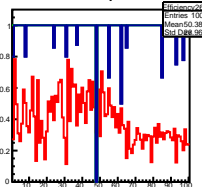
Efficiency24



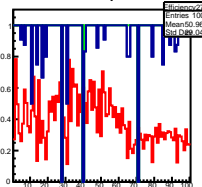
Efficiency25



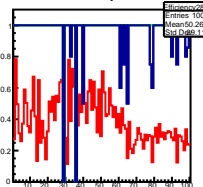
Efficiency26



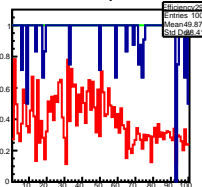
Efficiency27



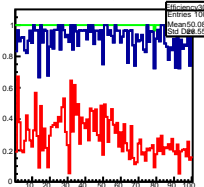
Efficiency28



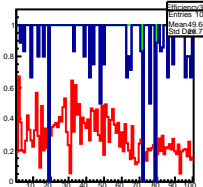
Efficiency29



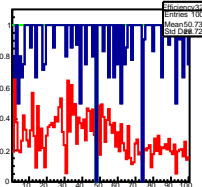
Efficiency30



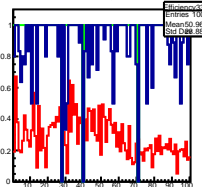
Efficiency31



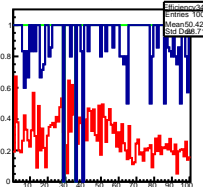
Efficiency32



Efficiency33



Efficiency34



Efficiency35

