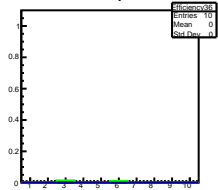
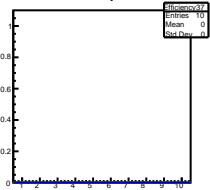


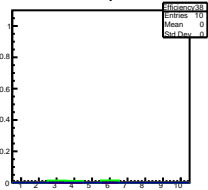
Efficiency36



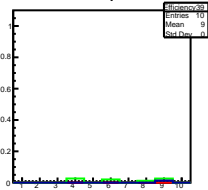
Efficiency37



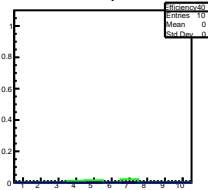
Efficiency38



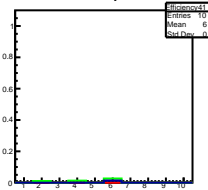
Efficiency39



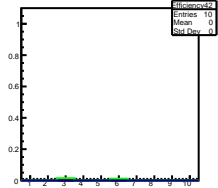
Efficiency40



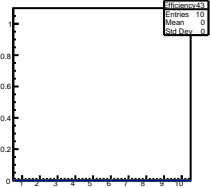
Efficiency41



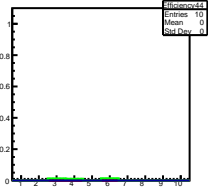
Efficiency42



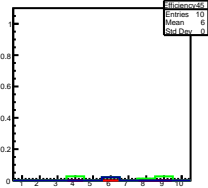
Efficiency43



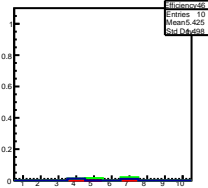
Efficiency44



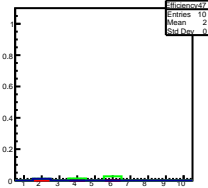
Efficiency45



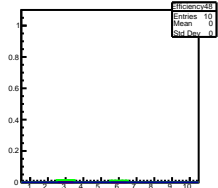
Efficiency46



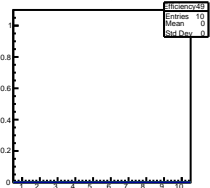
Efficiency47



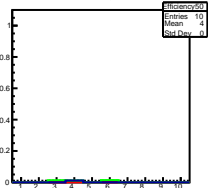
Efficiency48



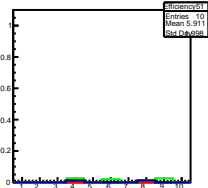
Efficiency49



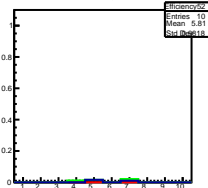
Efficiency50



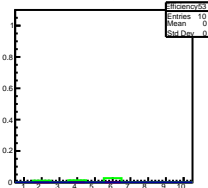
Efficiency51



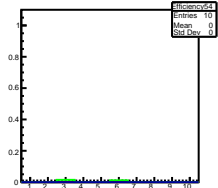
Efficiency52



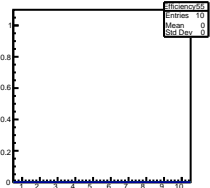
Efficiency53



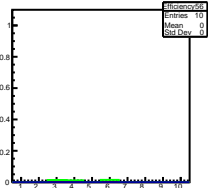
Efficiency54



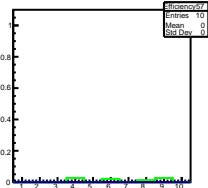
Efficiency55



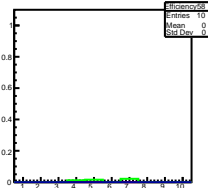
Efficiency56



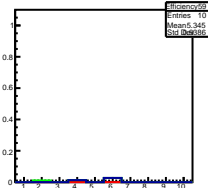
Efficiency57



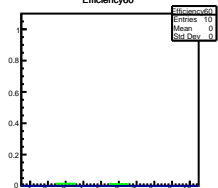
Efficiency58



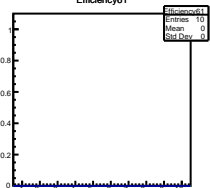
Efficiency59



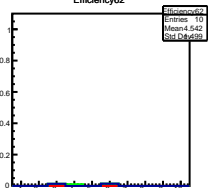
Efficiency60



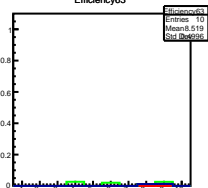
Efficiency61



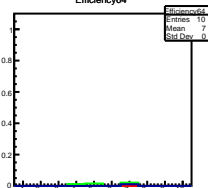
Efficiency62



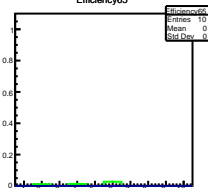
Efficiency63



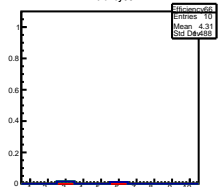
Efficiency64



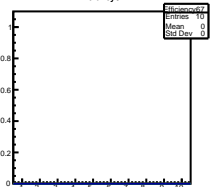
Efficiency65



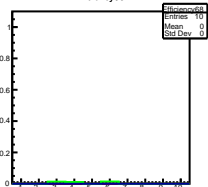
Efficiency66



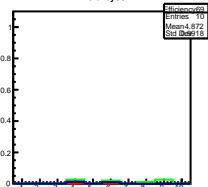
Efficiency67



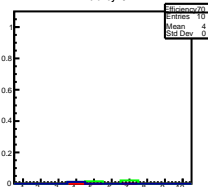
Efficiency68



Efficiency69



Efficiency70



Efficiency71

