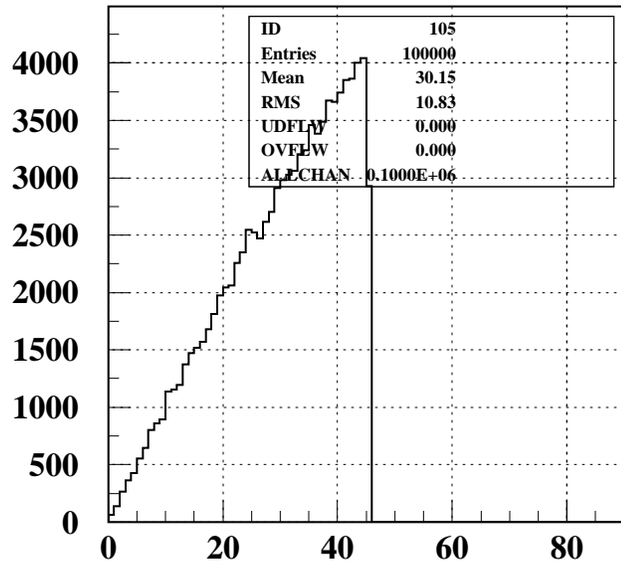
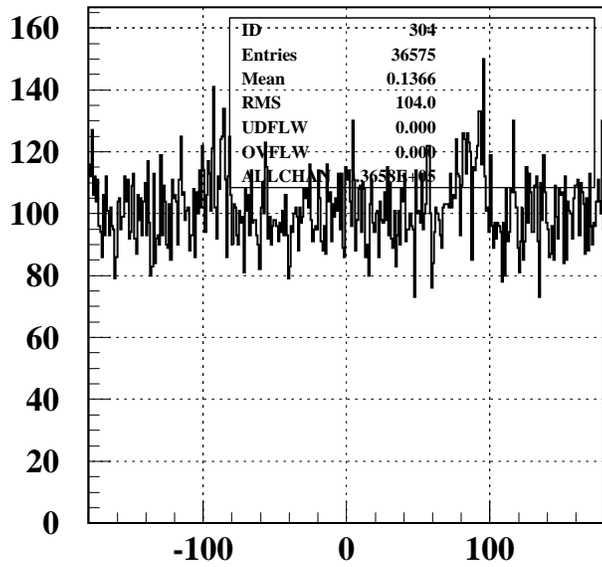


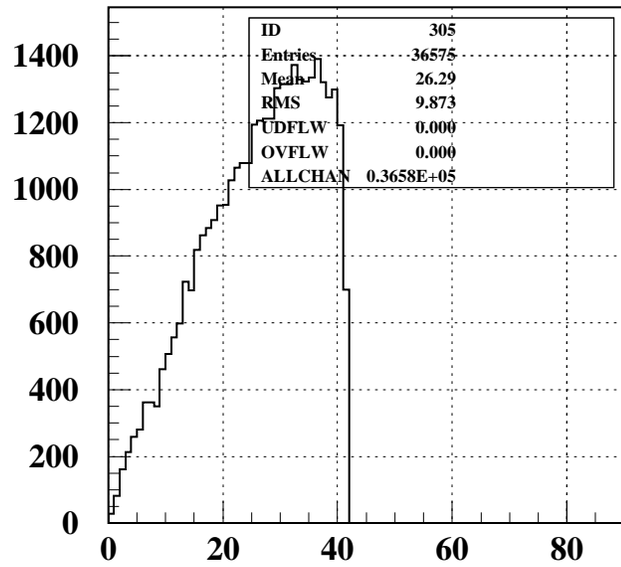
**Entrance phi**



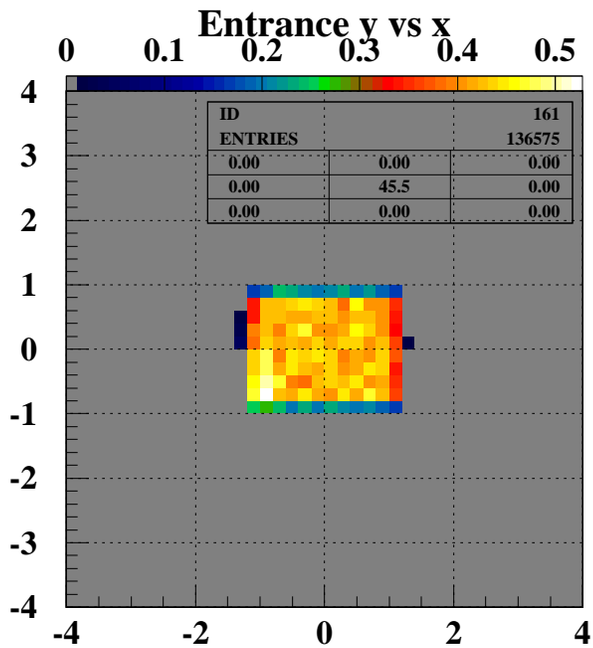
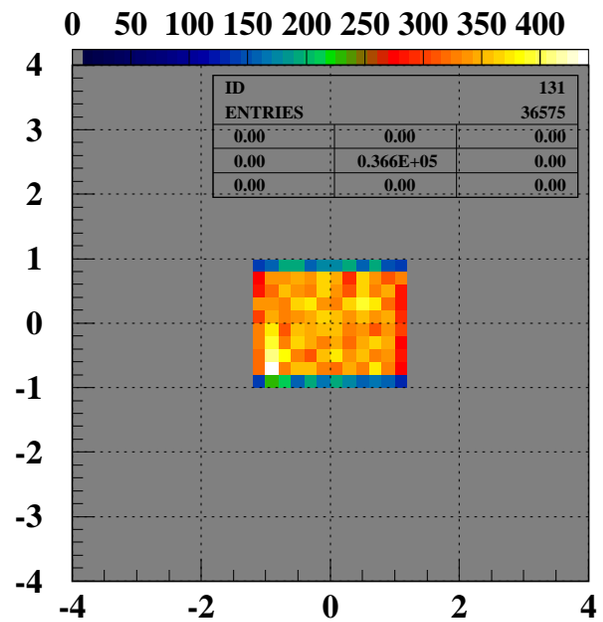
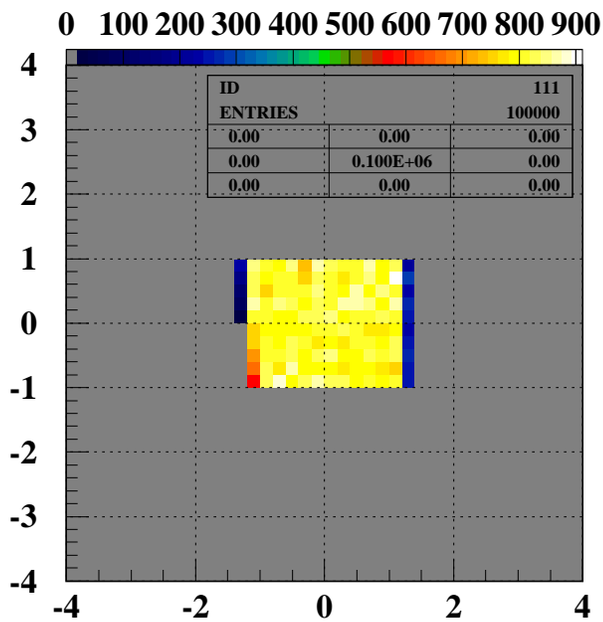
**Entrance theta**



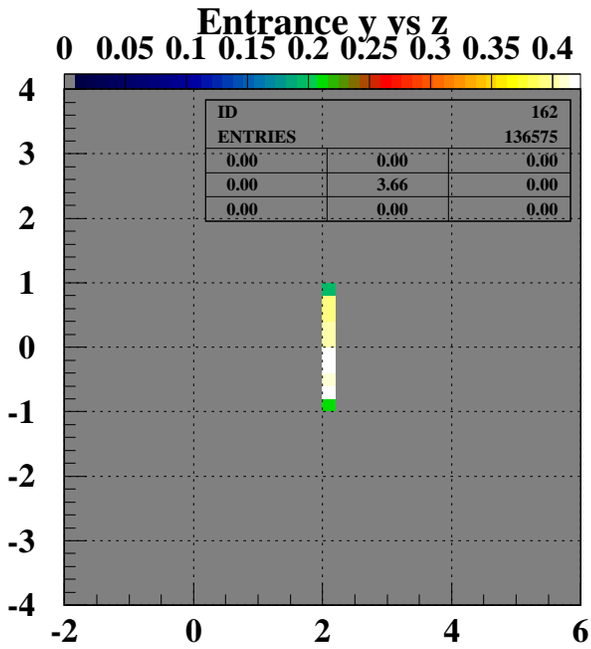
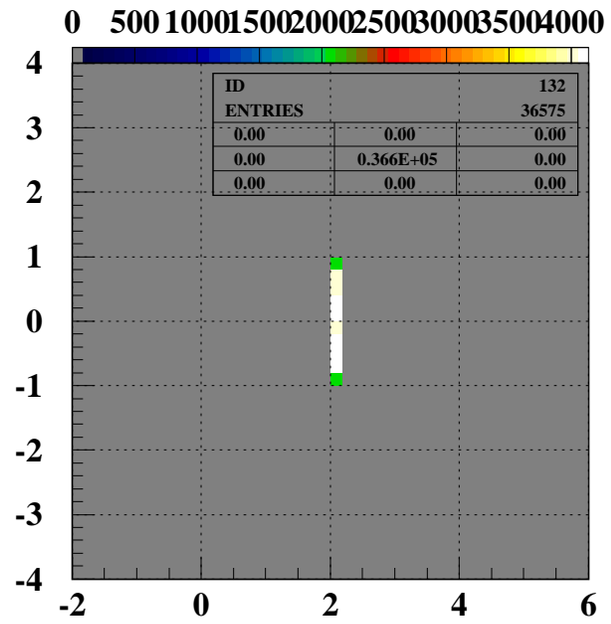
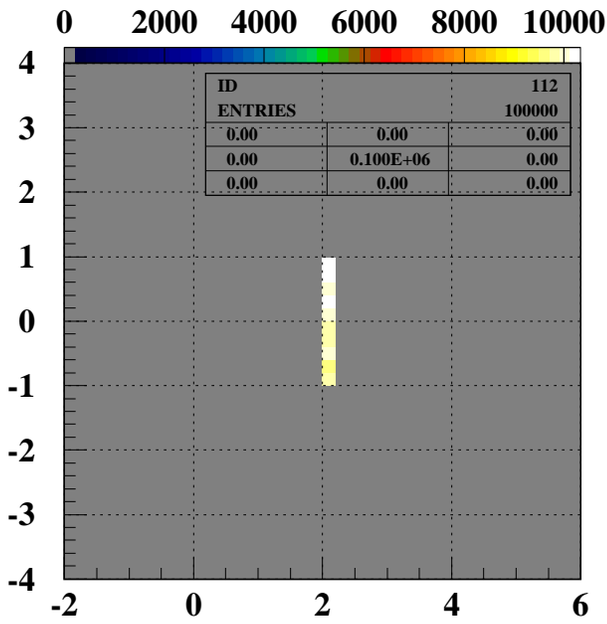
**Exit phi (success)**



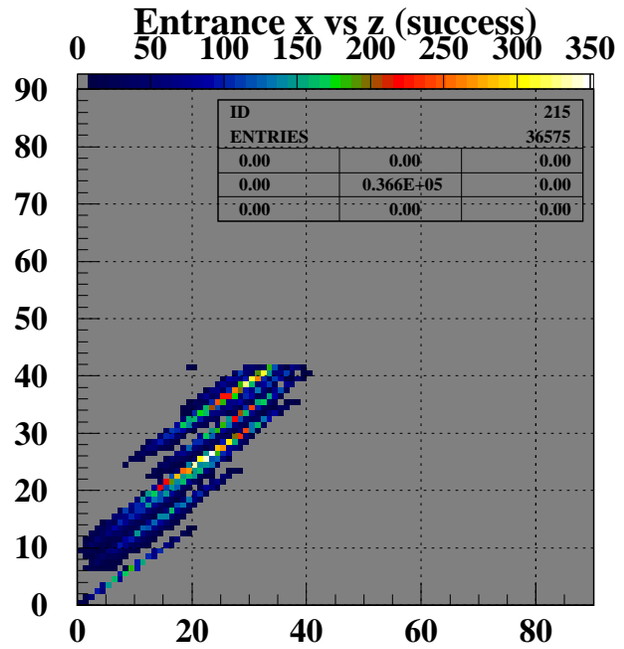
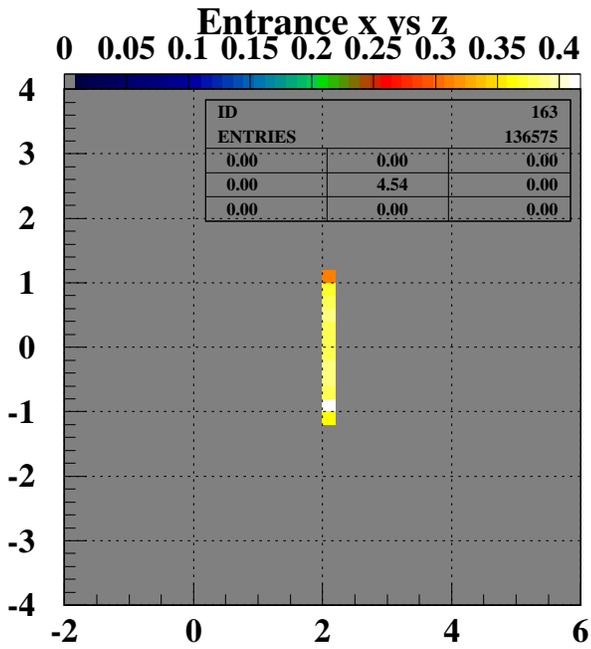
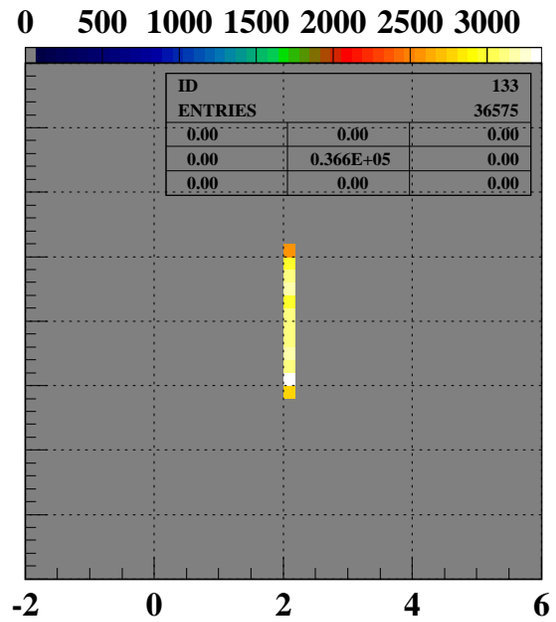
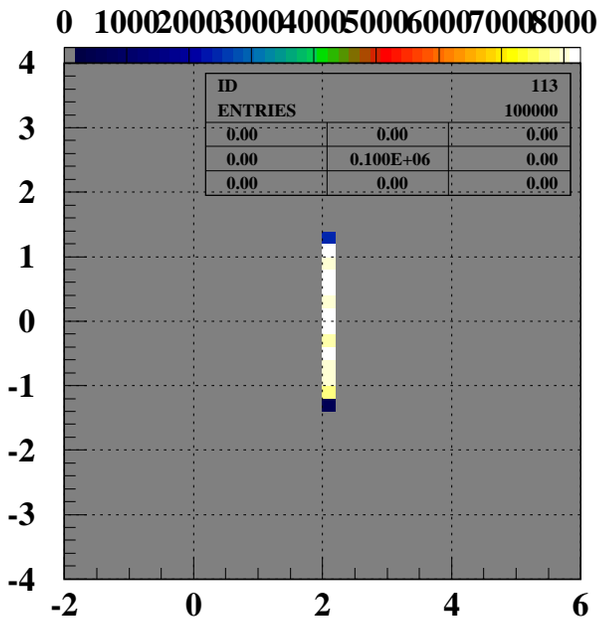
**Exit theta (success)**



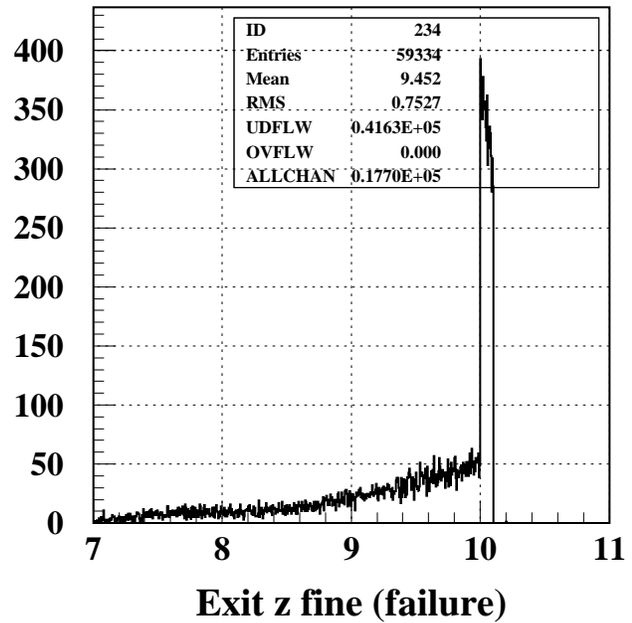
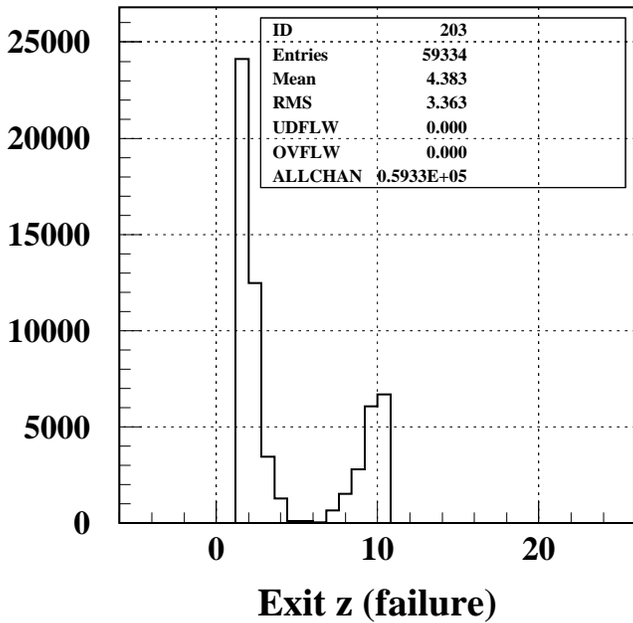
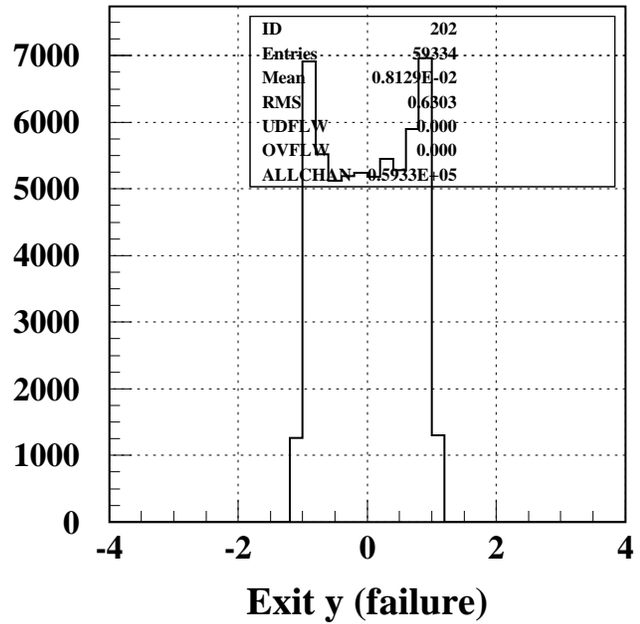
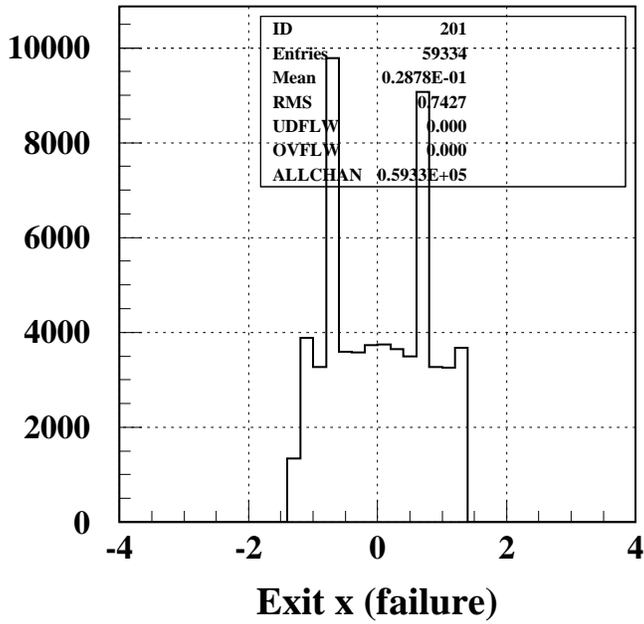
Entrance y vs x (success) Efficiency

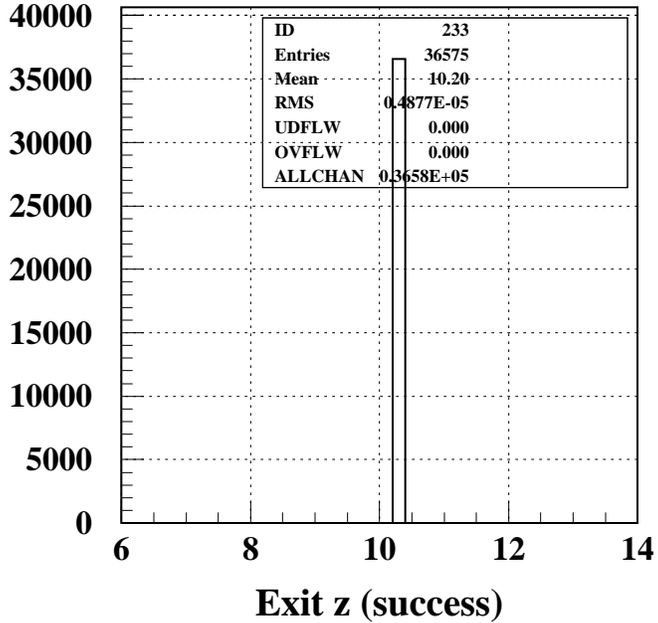
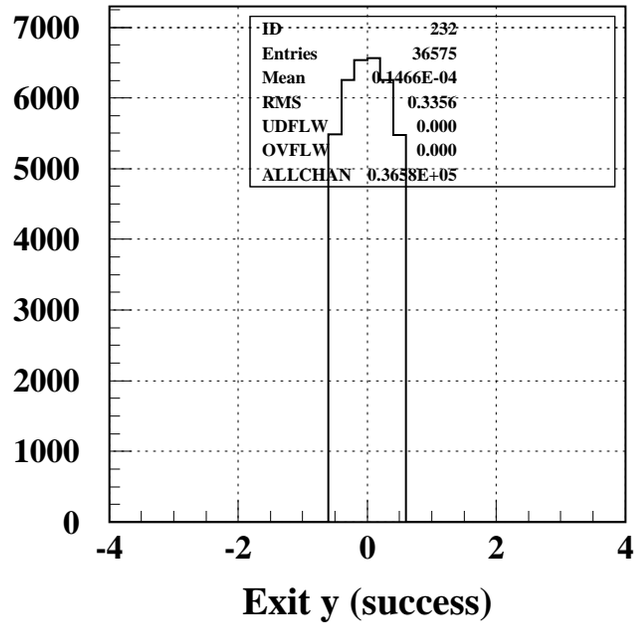
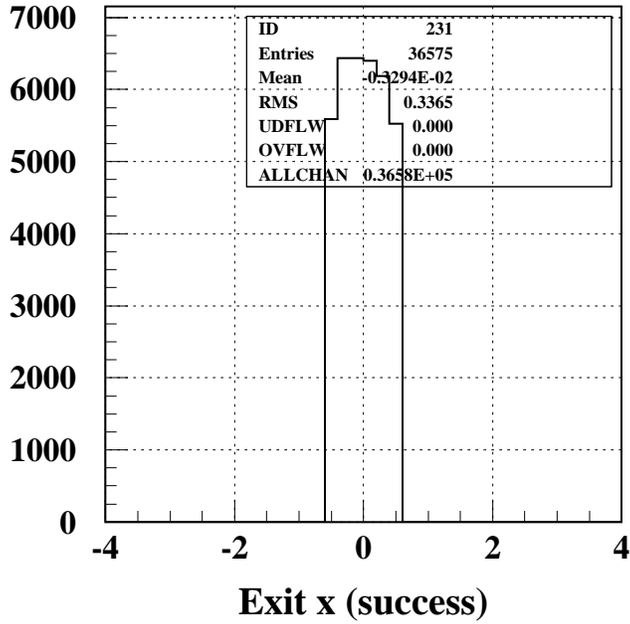


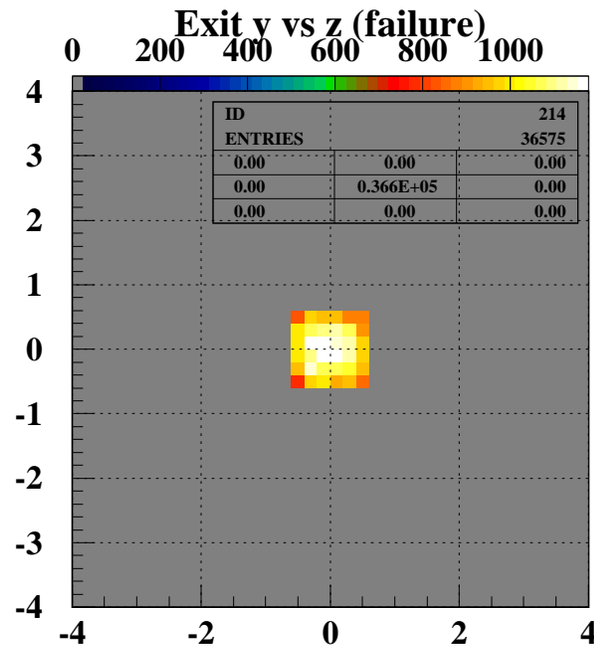
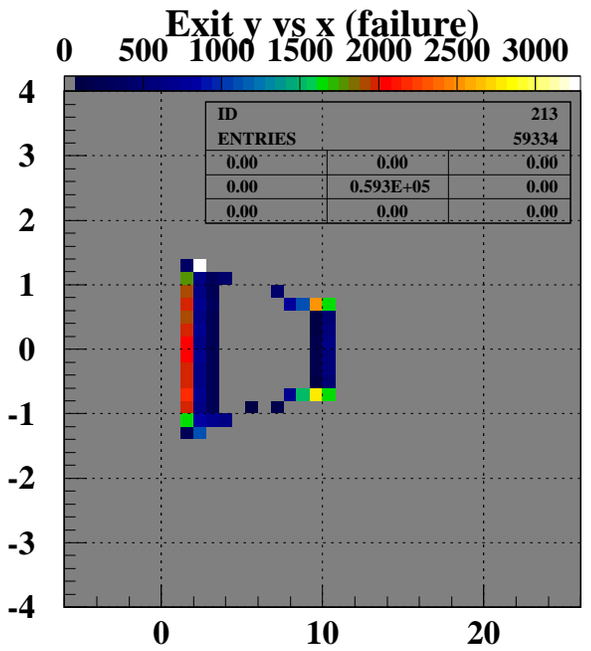
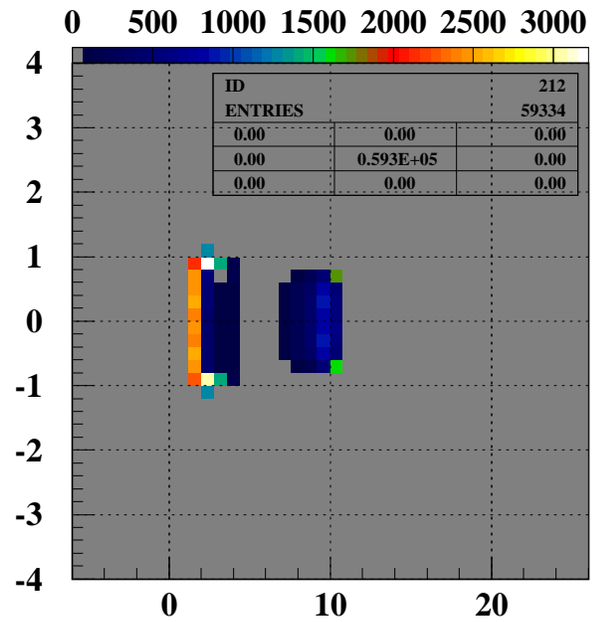
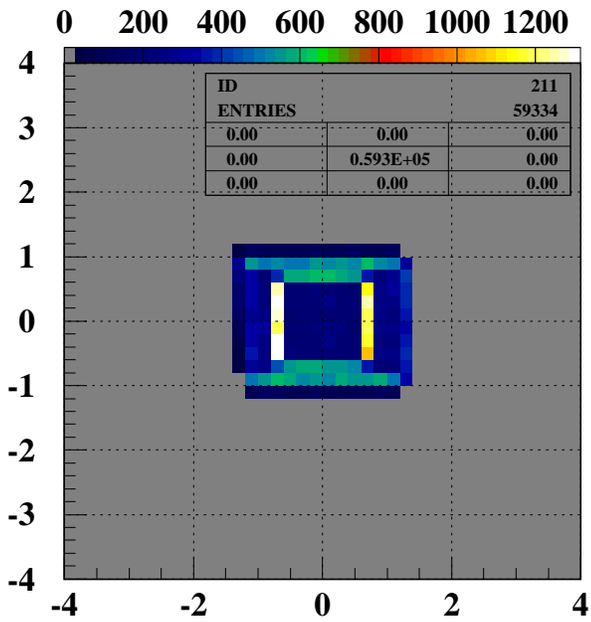
Entrance y vs z (success) Efficiency



Entrance x vs z (success) Efficiency Exit theta vs entrance theta(success)

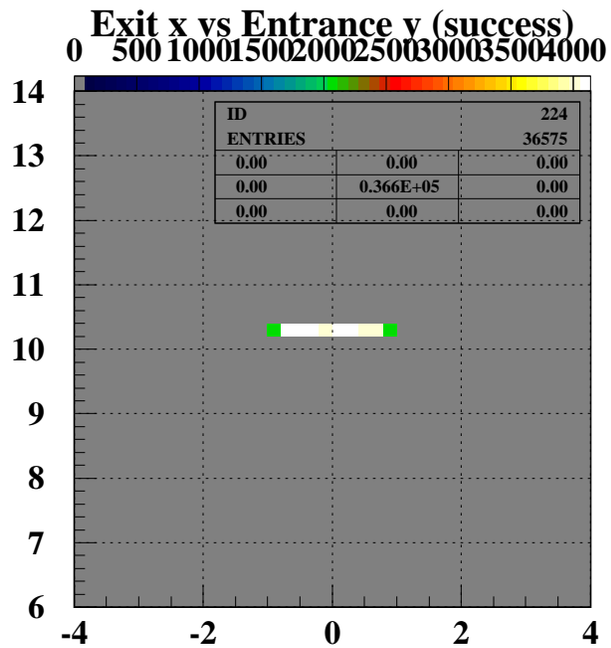
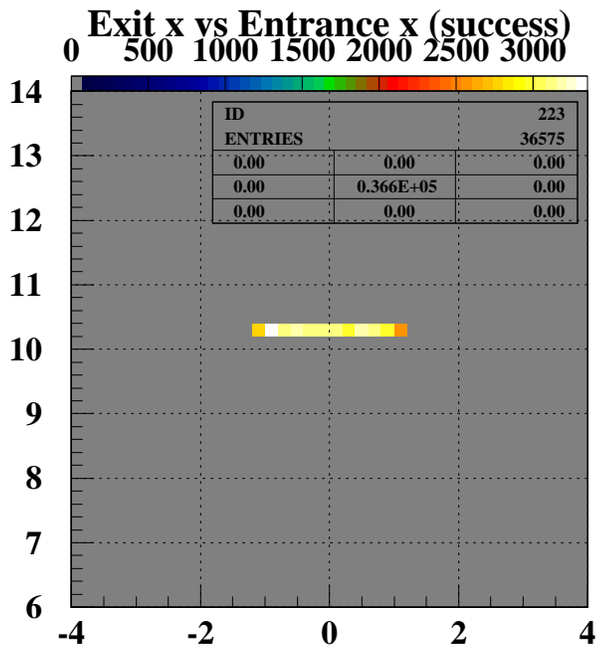
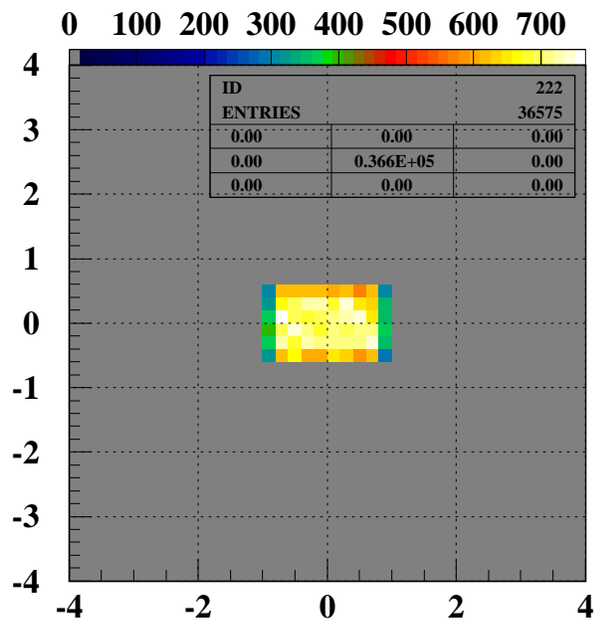
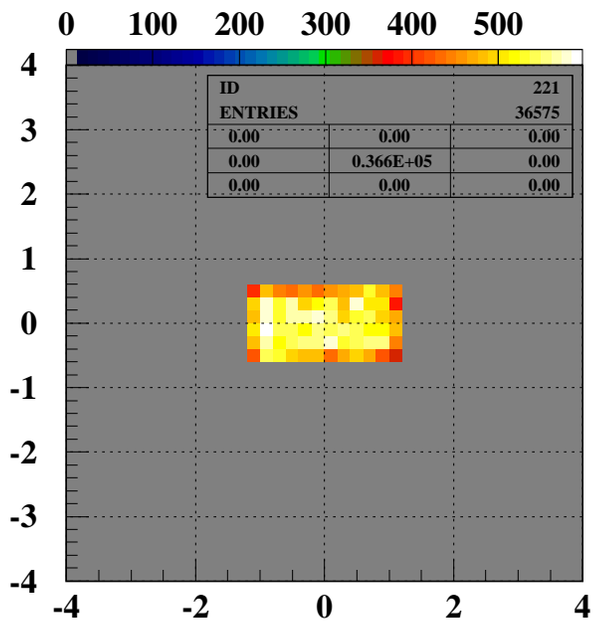






Exit x vs z (failure)

Exit y vs x (success)



Exit z vs Entrance x (success)

Exit z vs Entrance y (success)