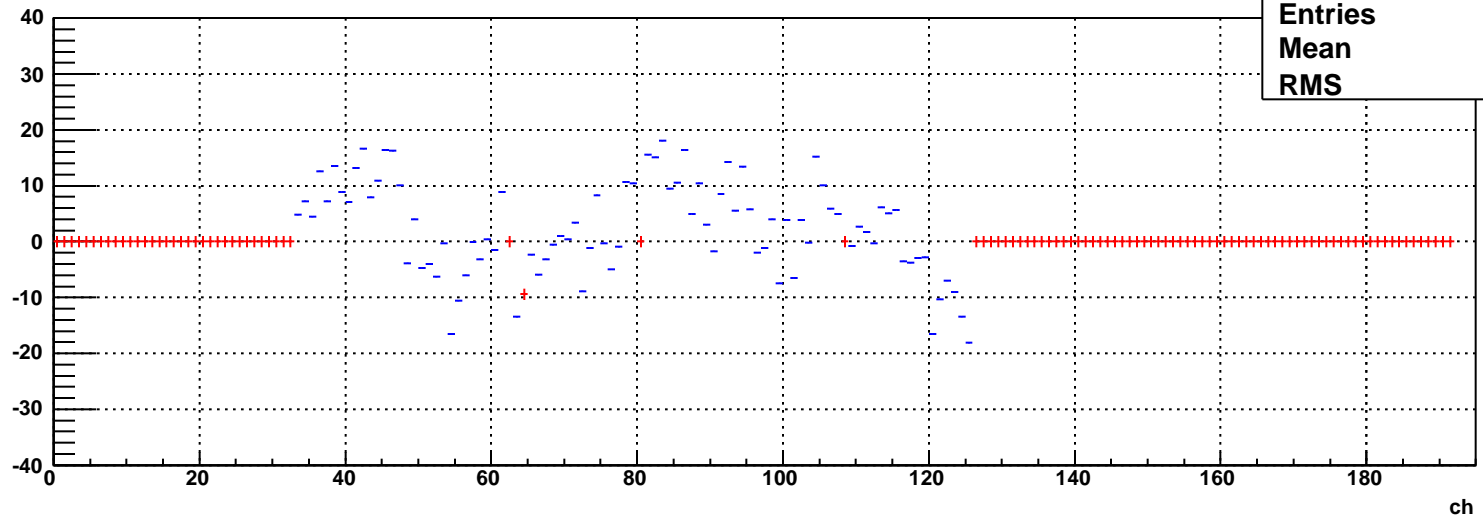
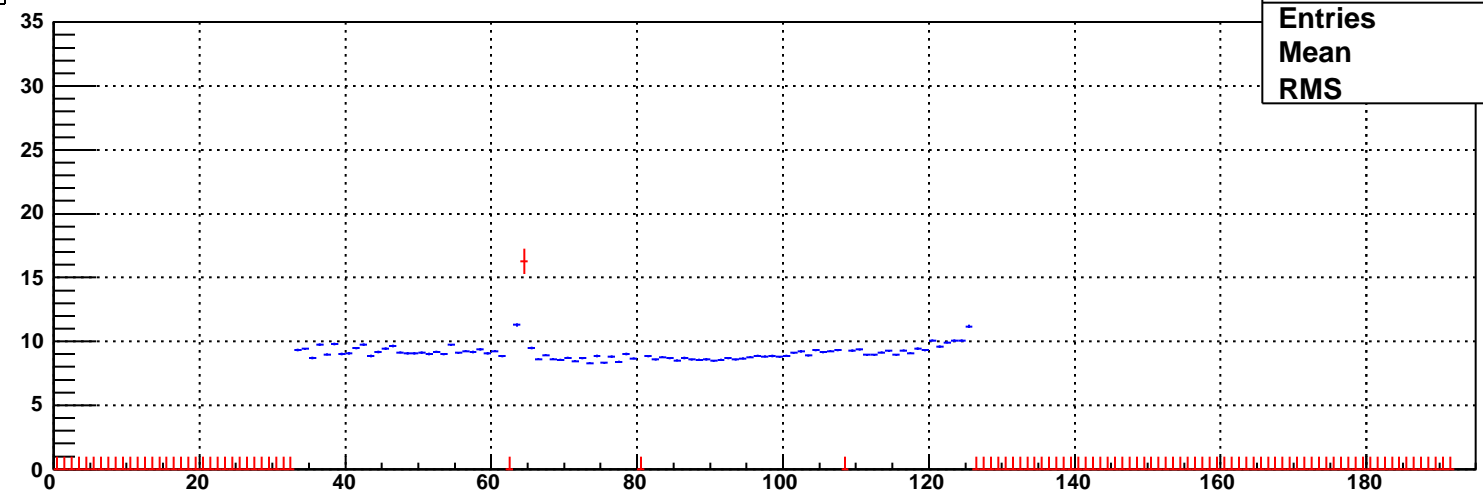


CUped

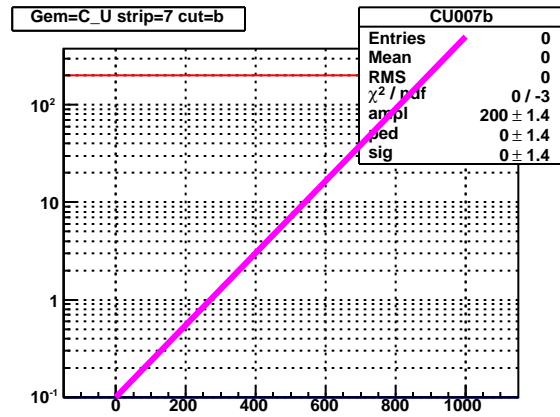
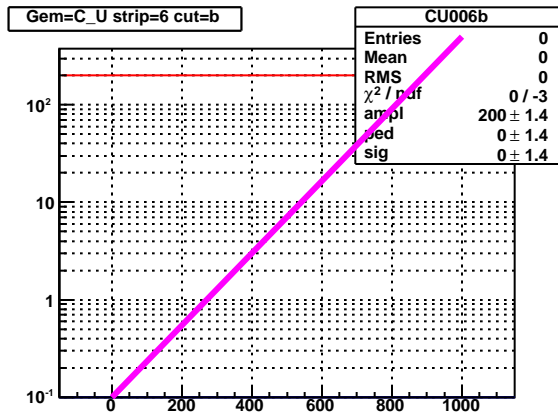
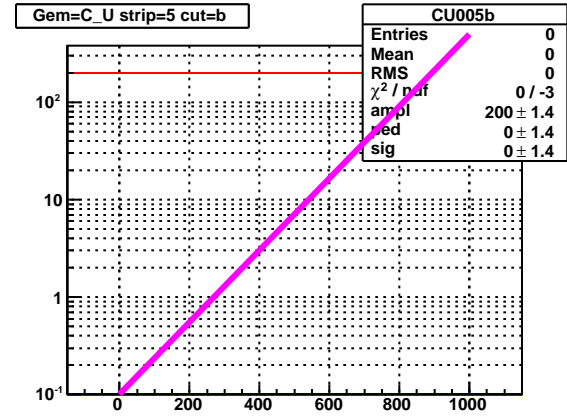
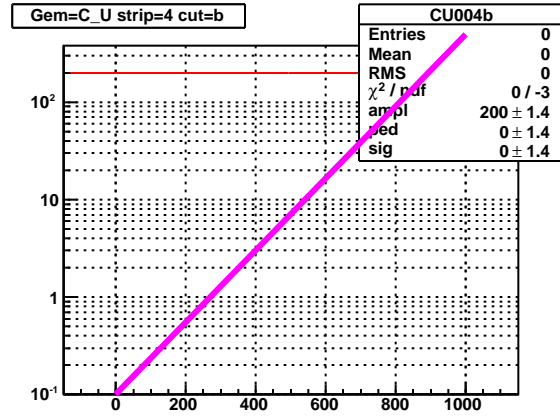
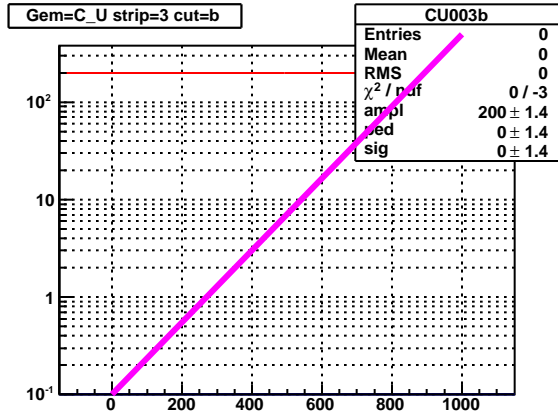
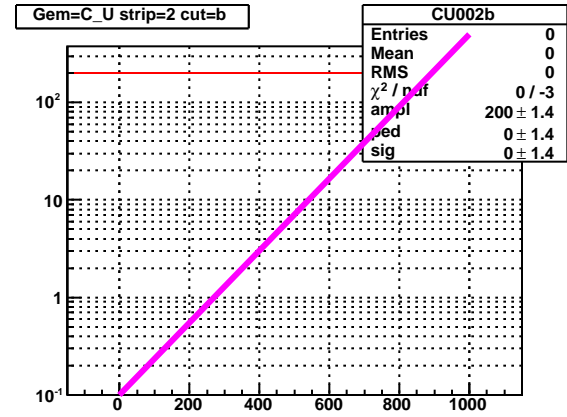
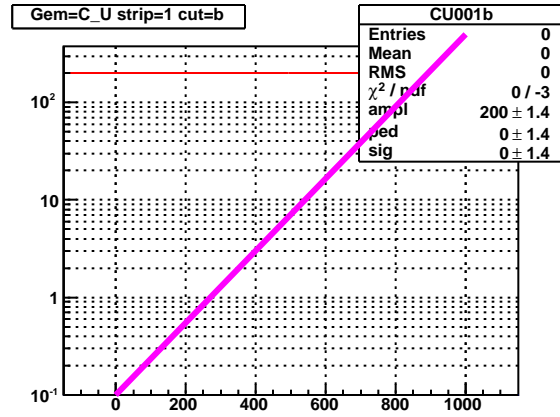
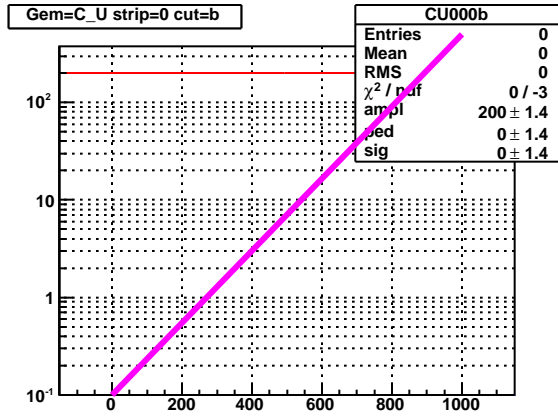


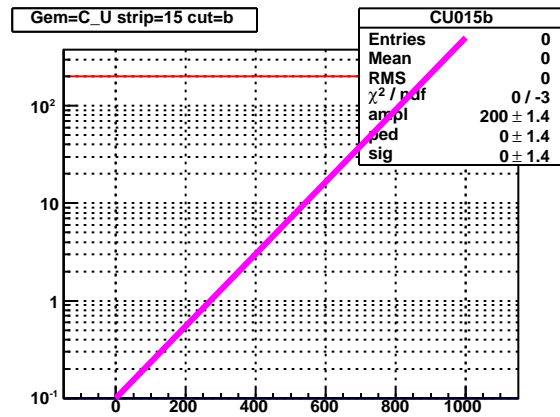
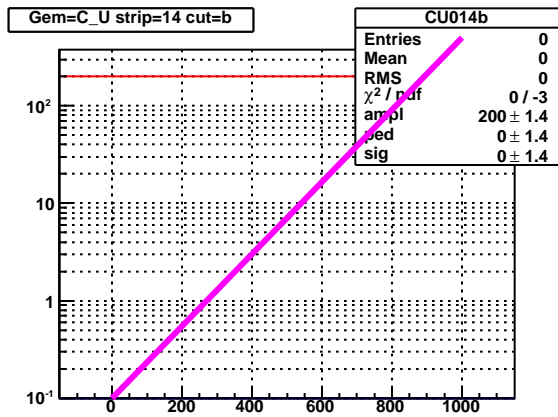
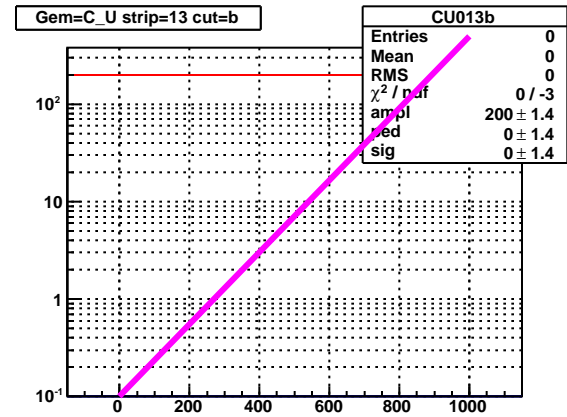
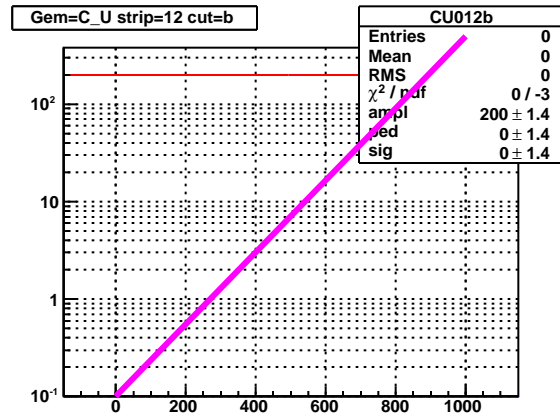
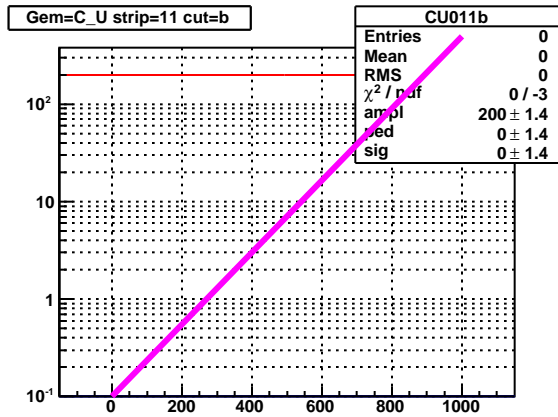
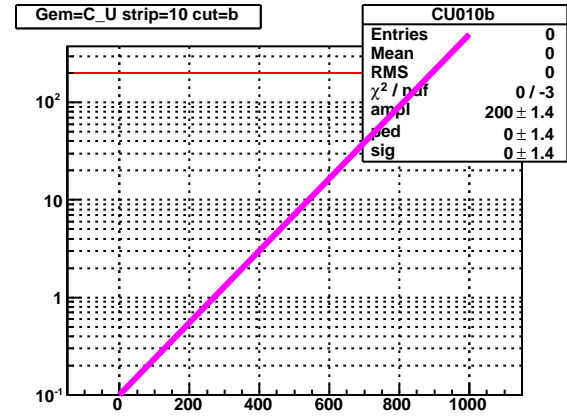
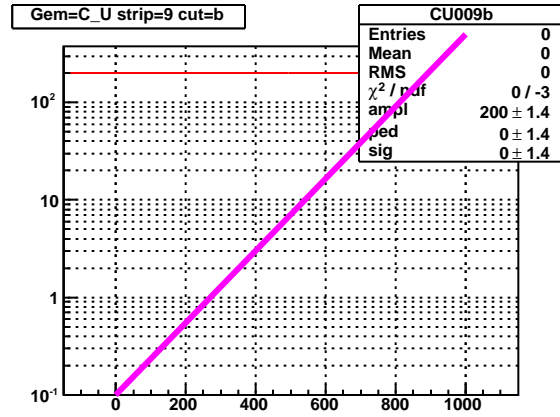
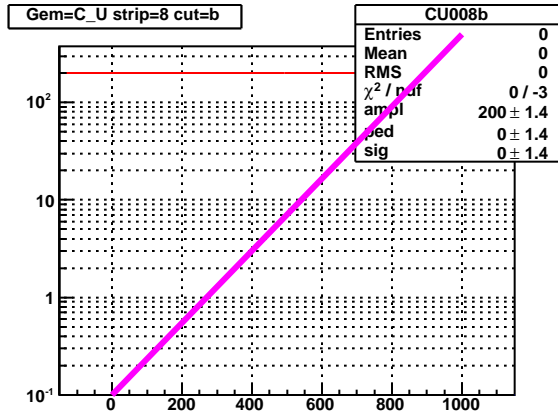
ped0	
Entries	89
Mean	77.91
RMS	28.56

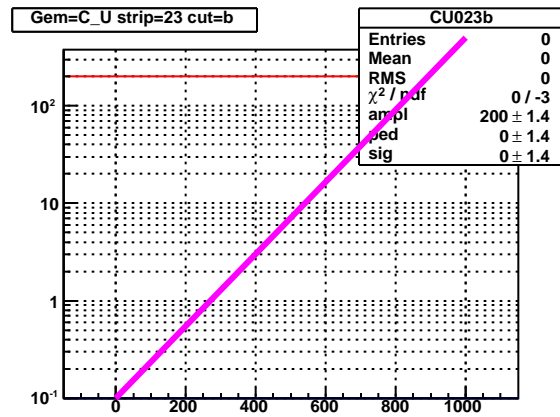
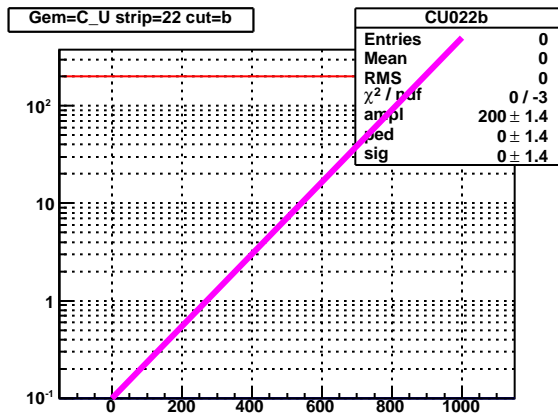
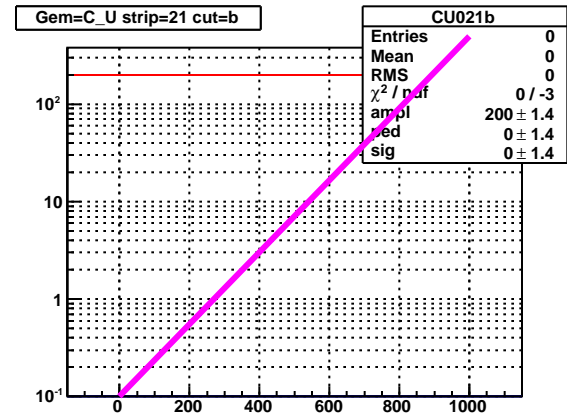
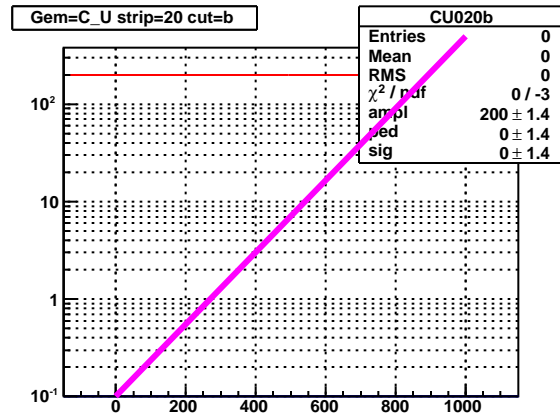
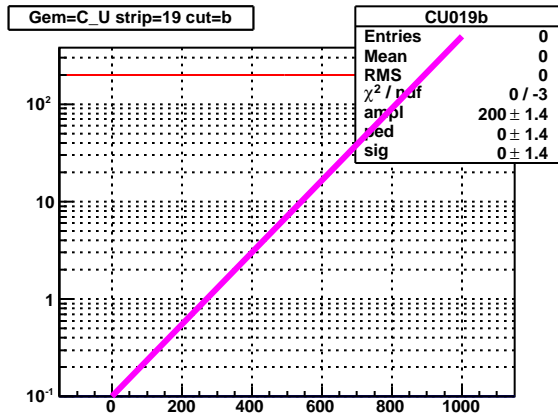
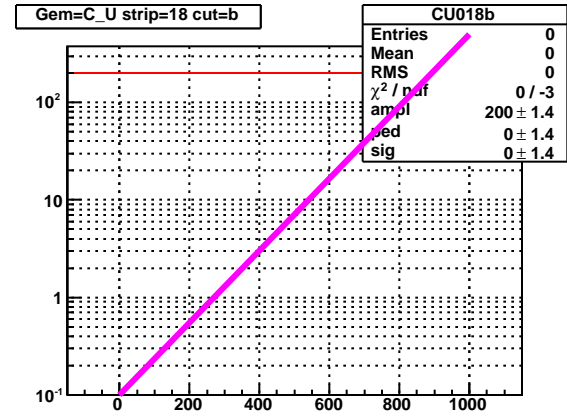
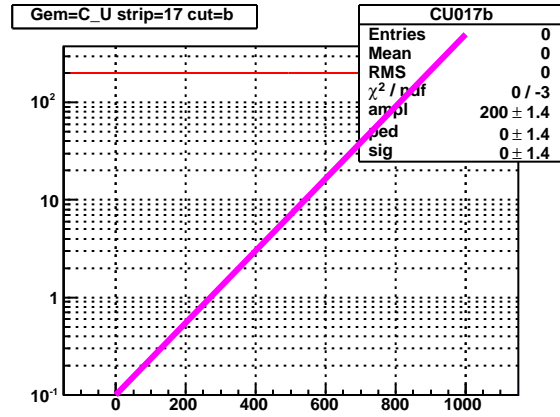
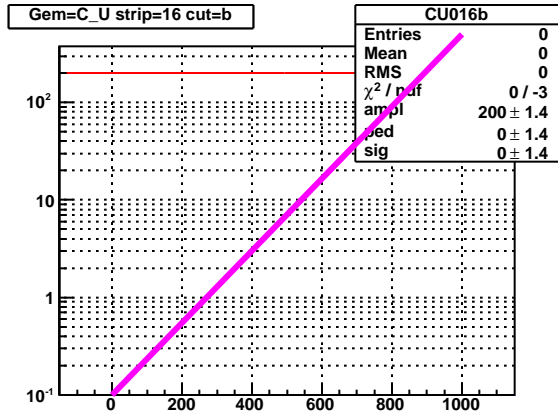
CUsig

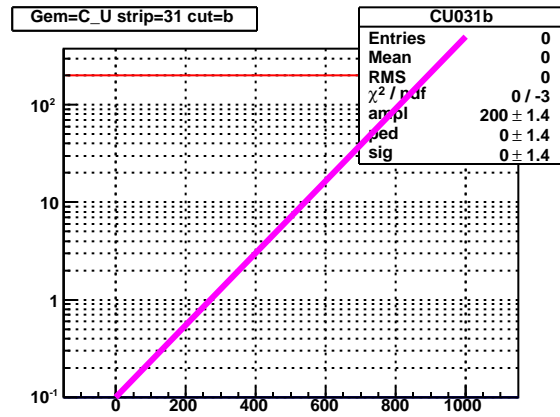
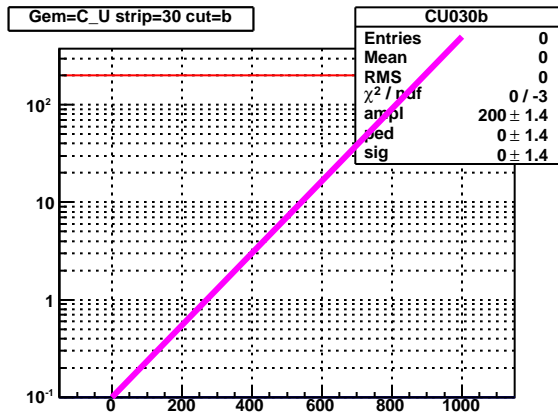
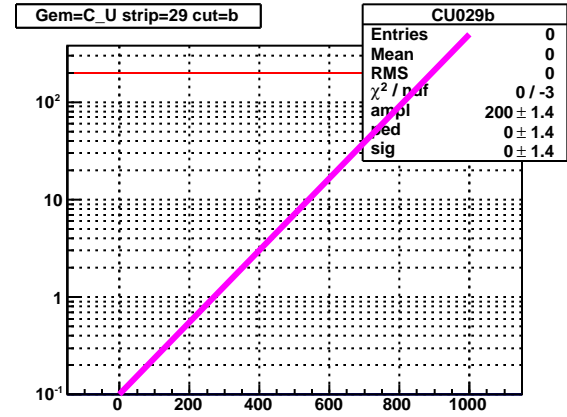
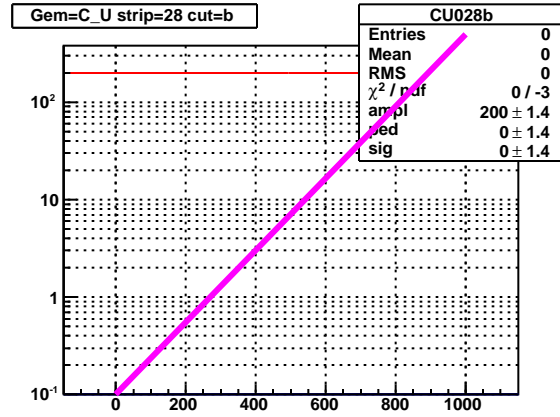
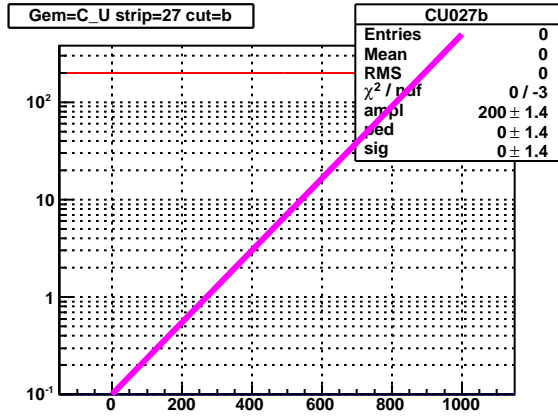
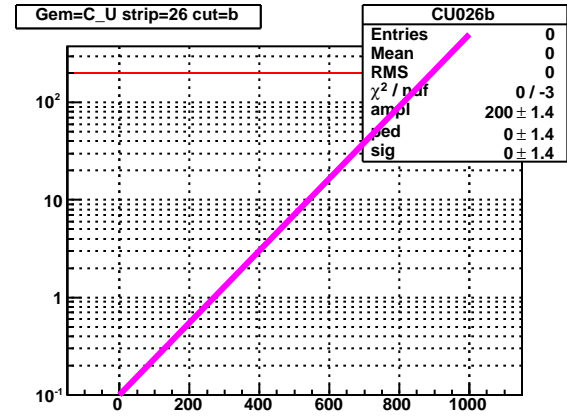
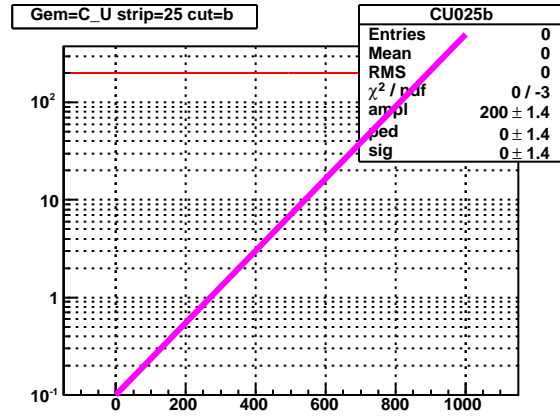
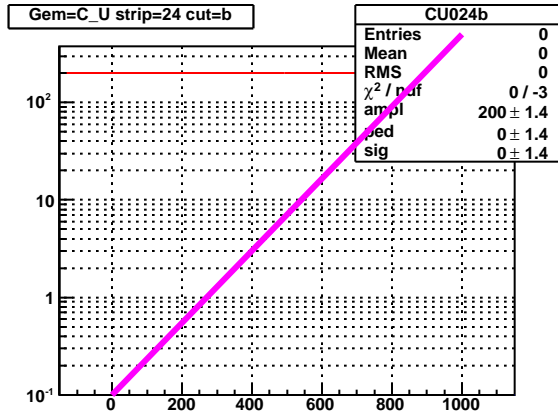


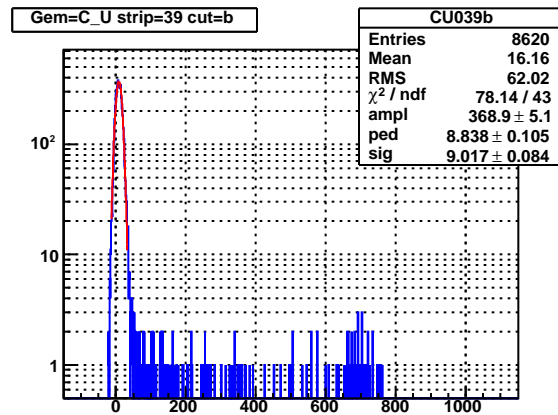
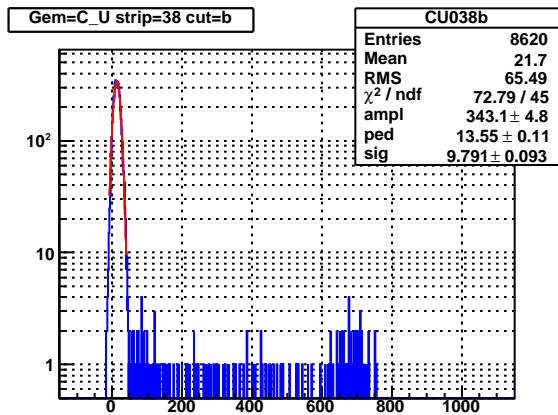
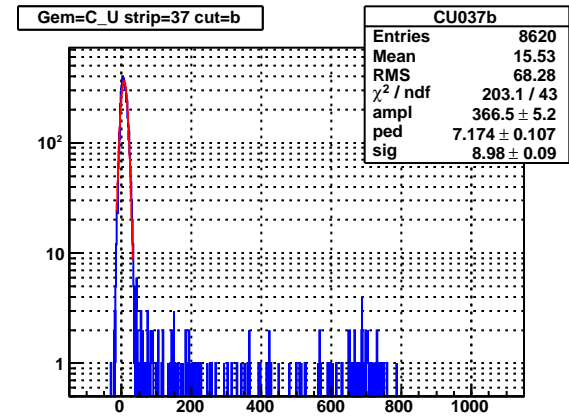
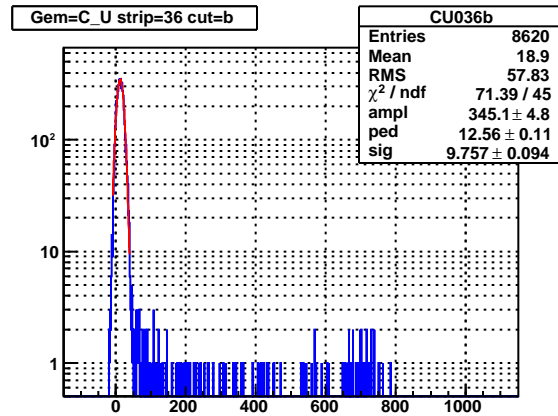
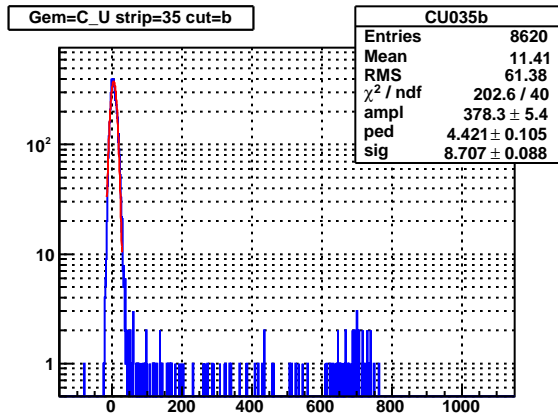
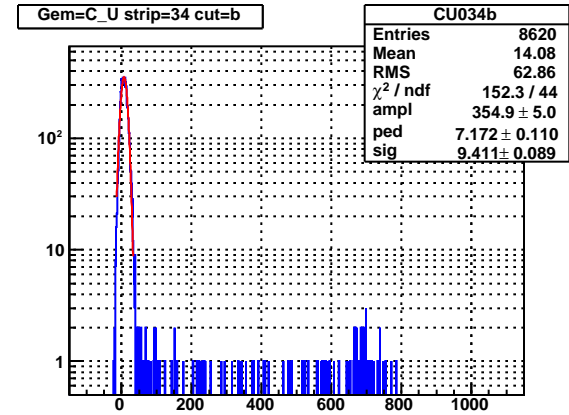
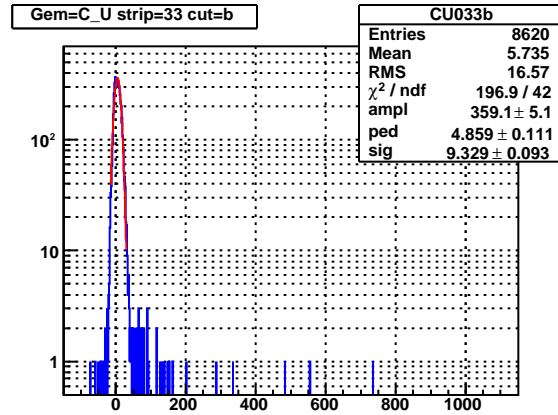
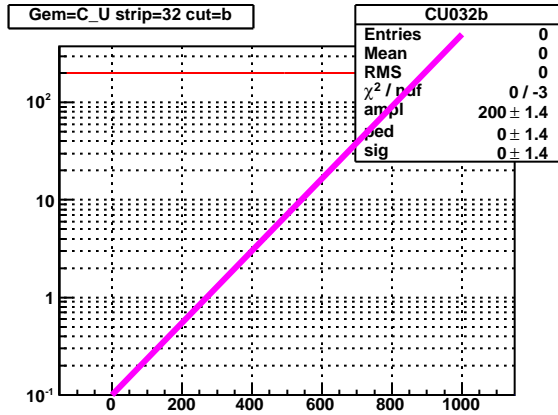
sigPed	
Entries	89
Mean	79.65
RMS	27.58

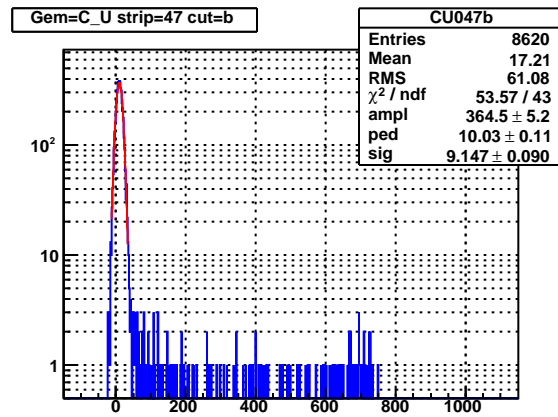
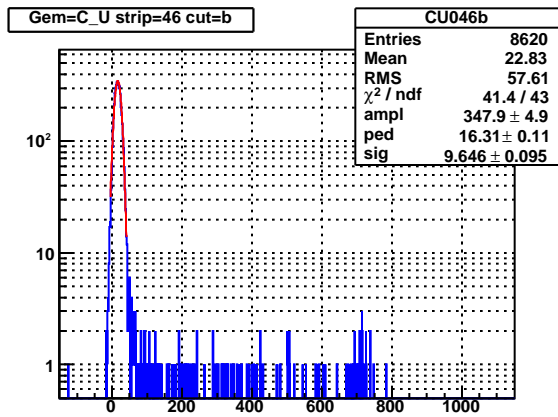
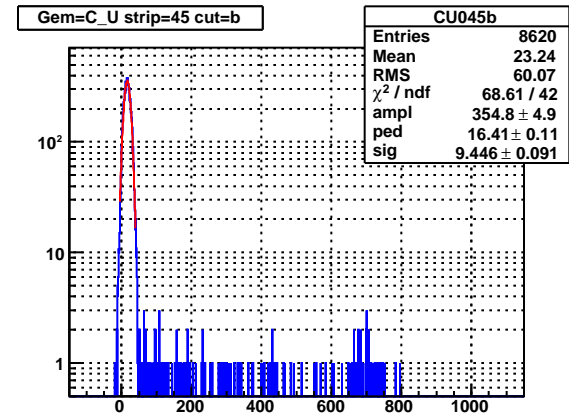
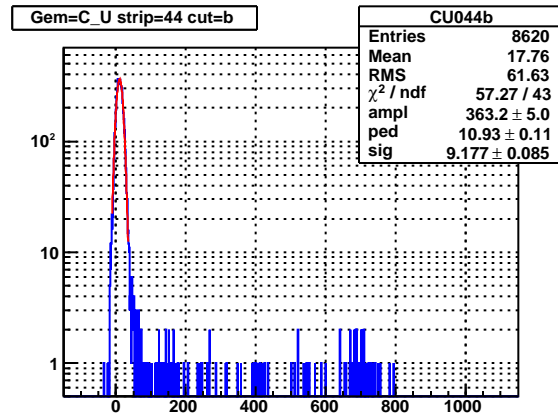
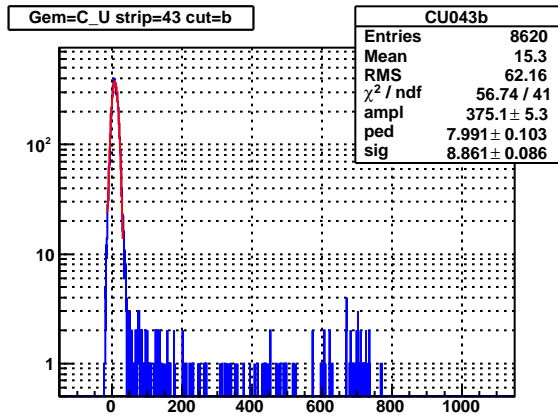
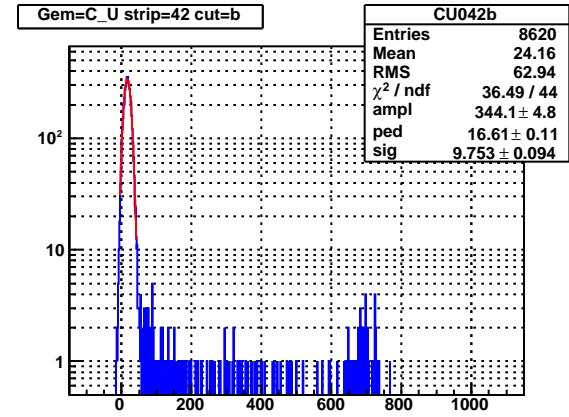
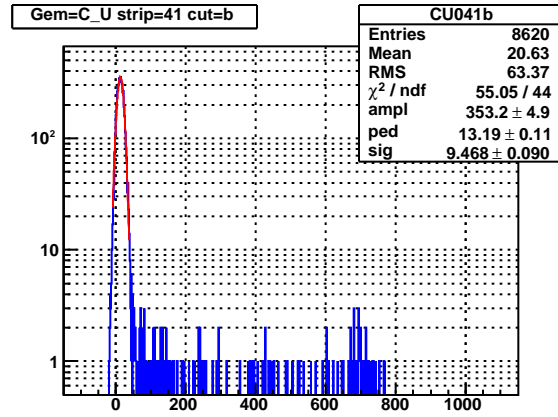
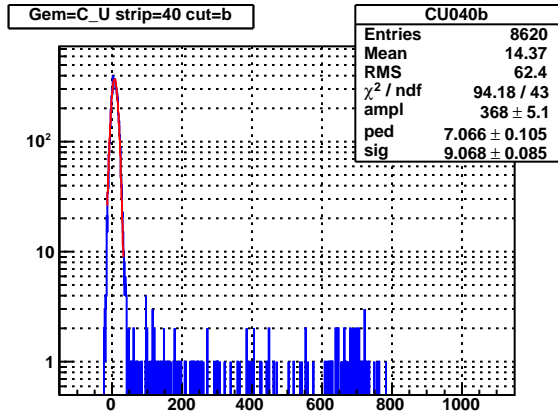


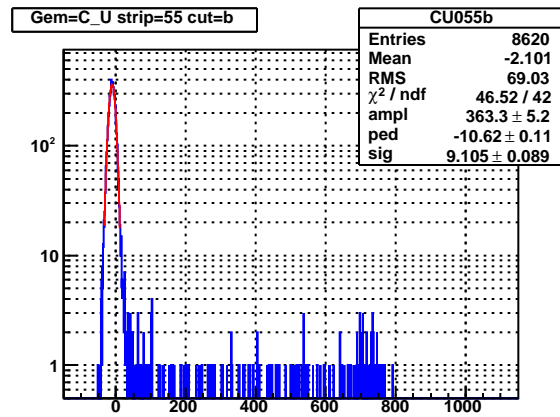
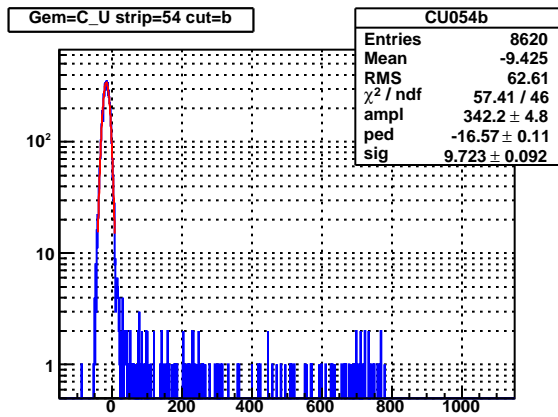
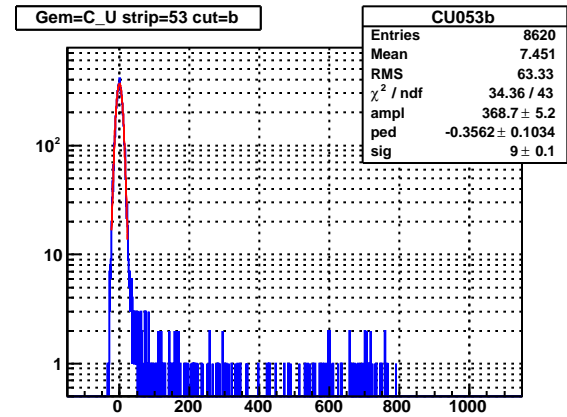
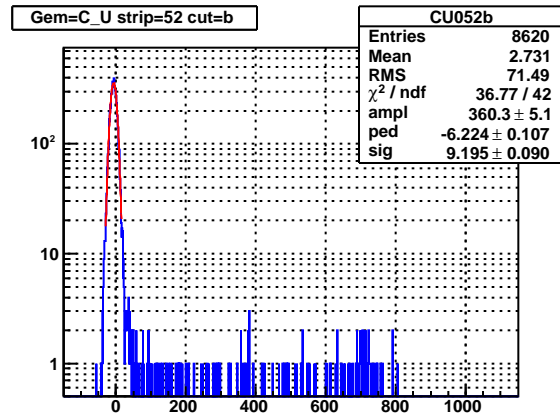
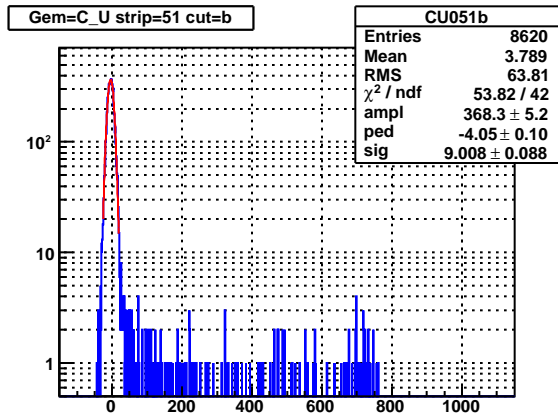
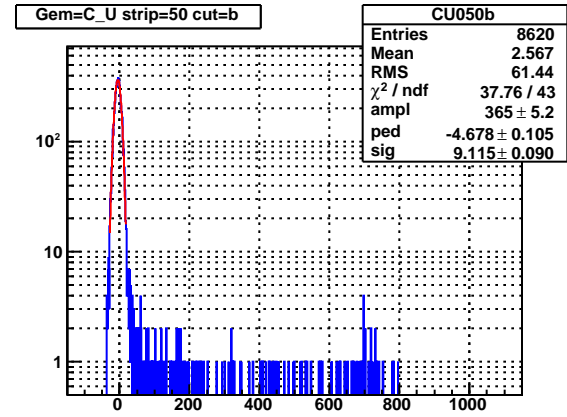
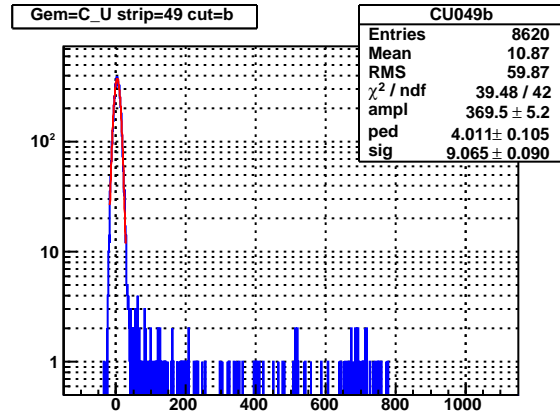
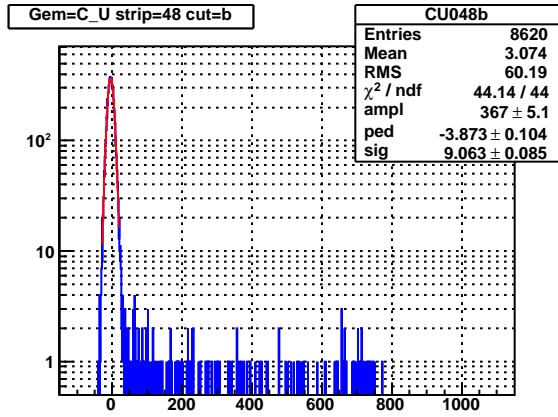




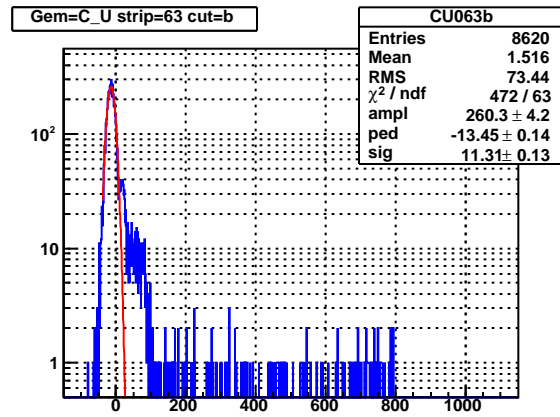
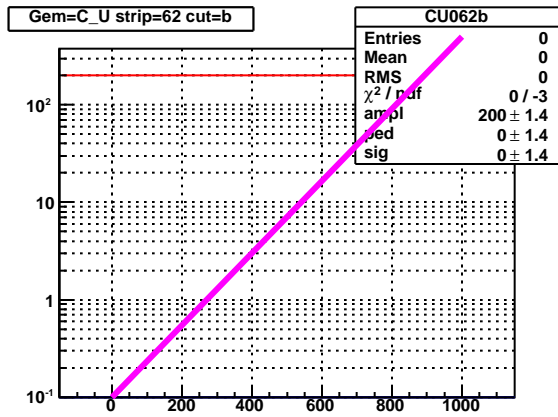
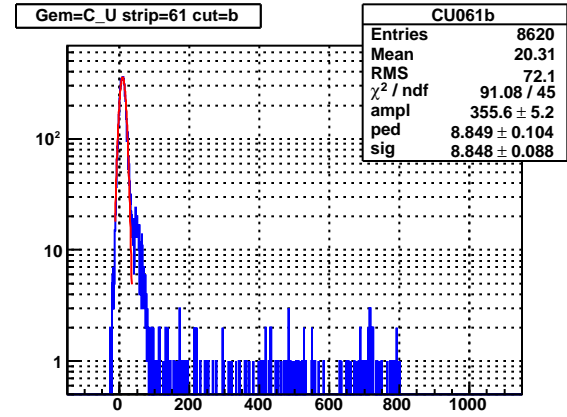
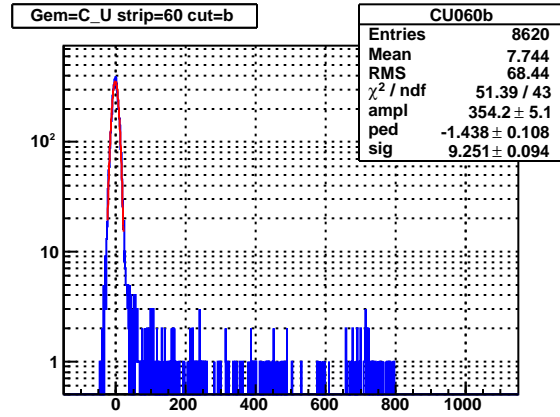
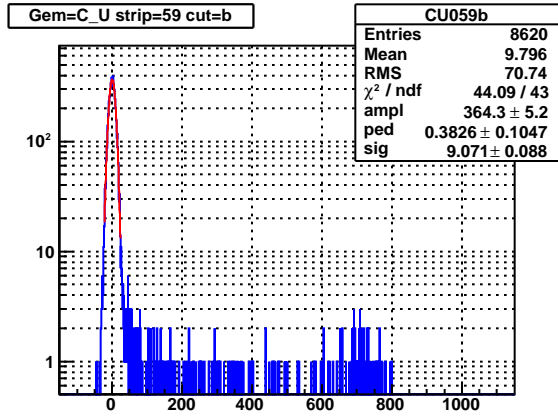
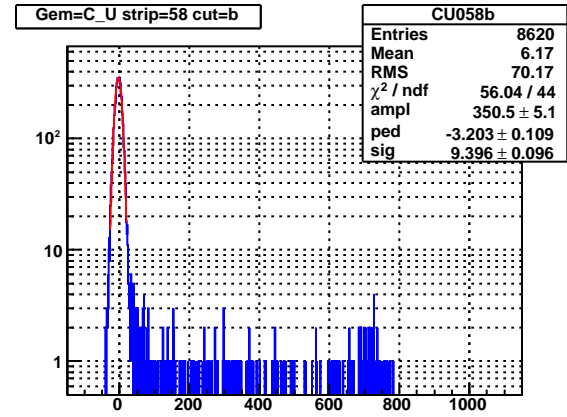
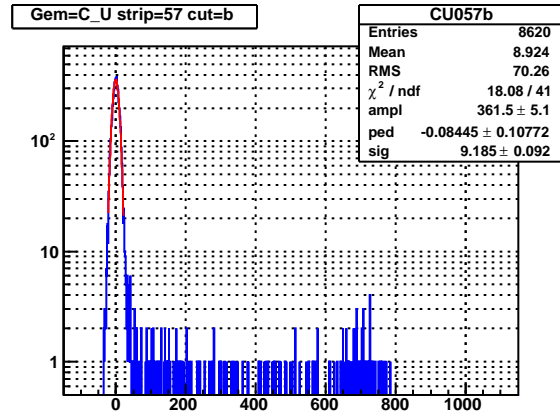
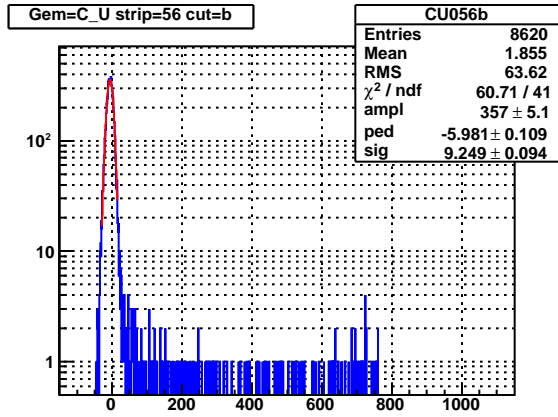


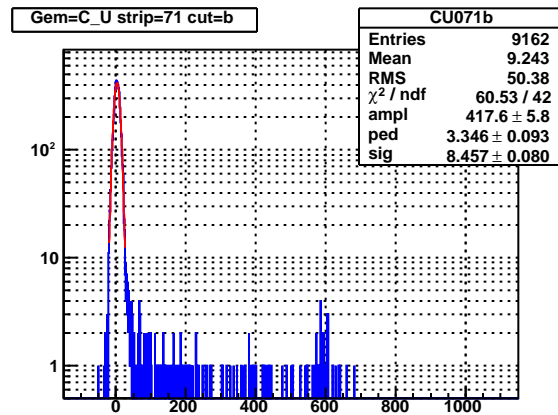
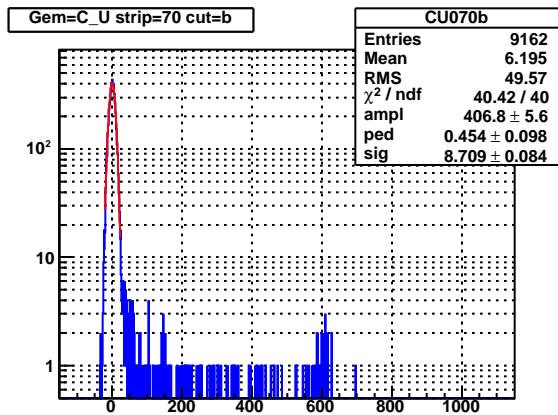
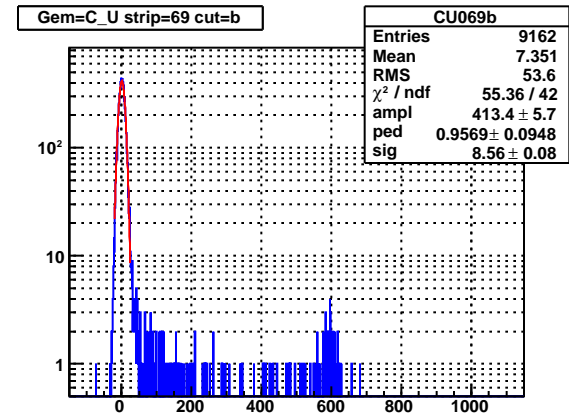
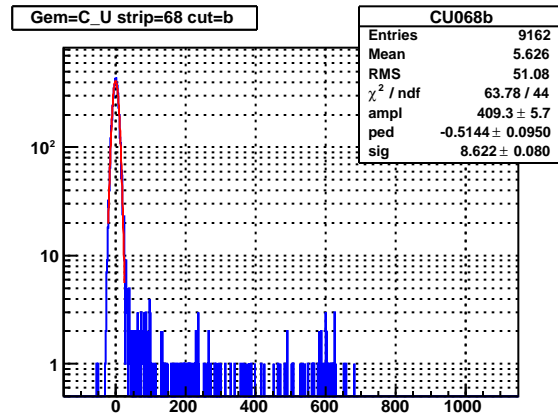
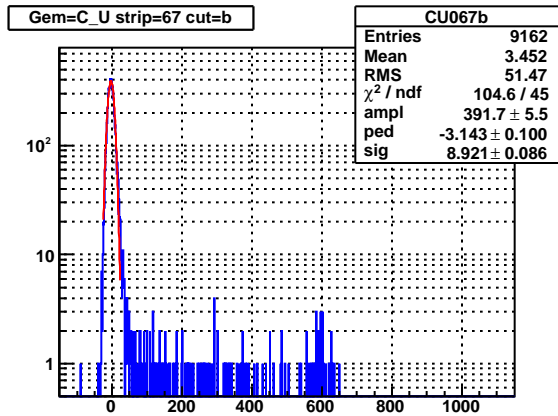
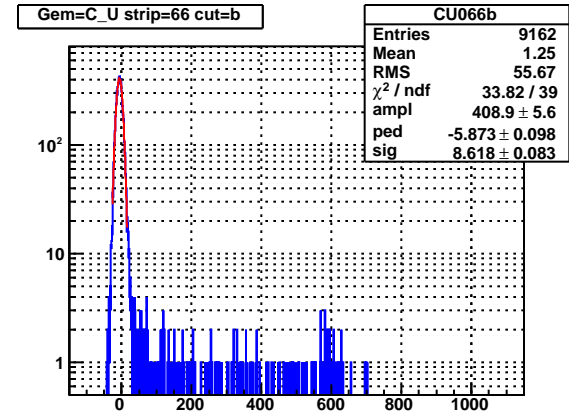
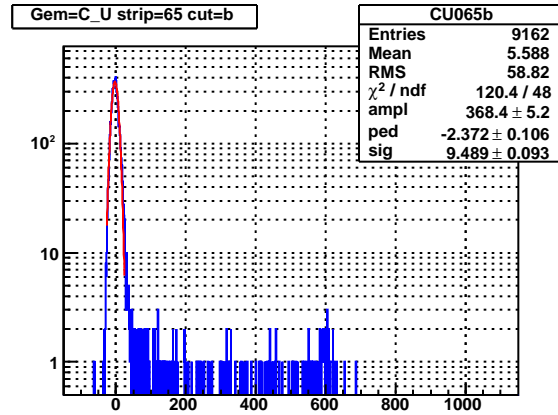
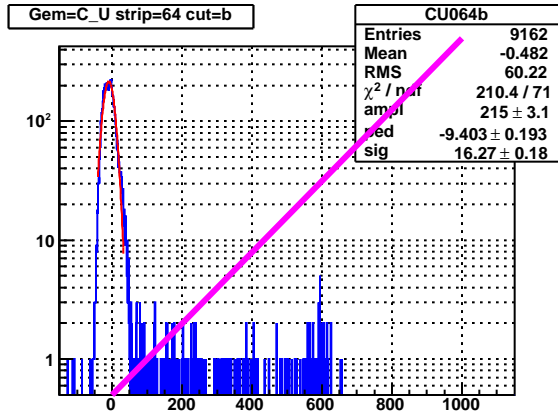


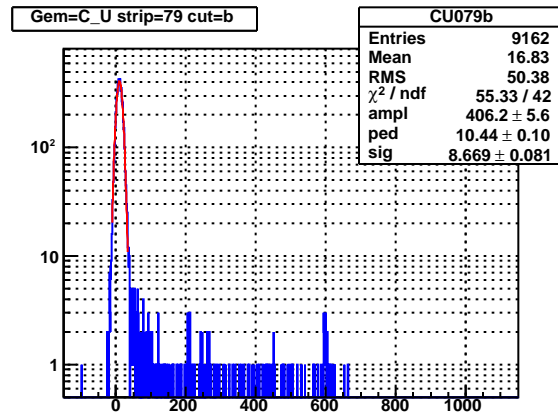
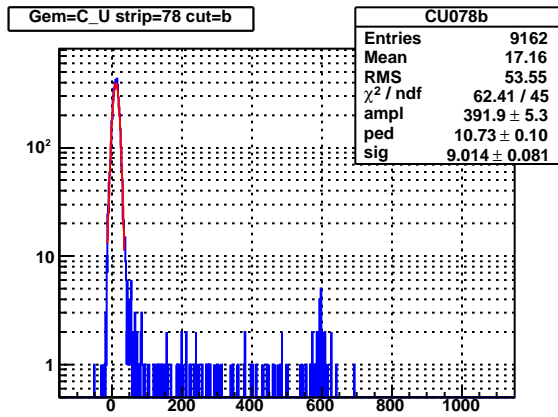
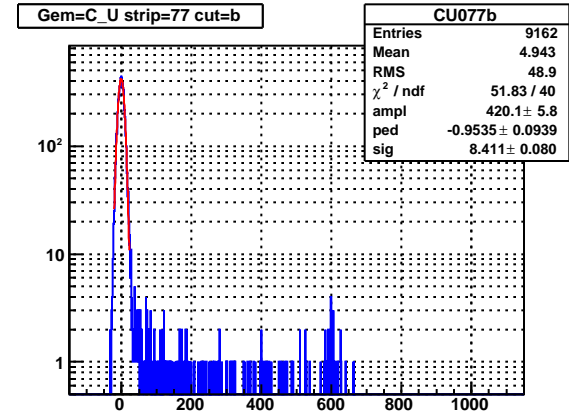
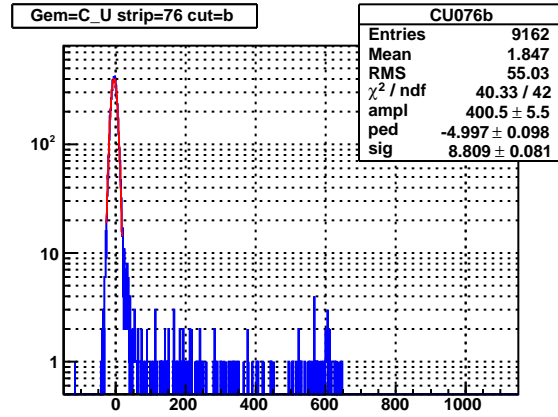
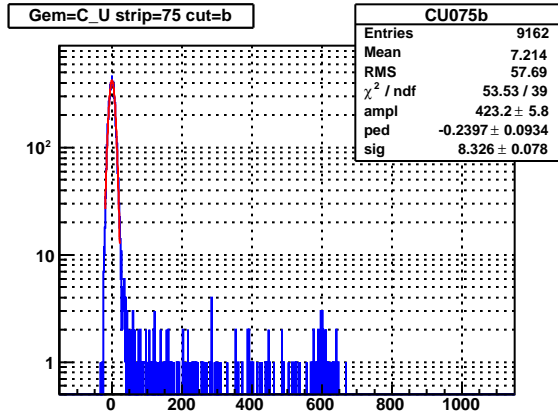
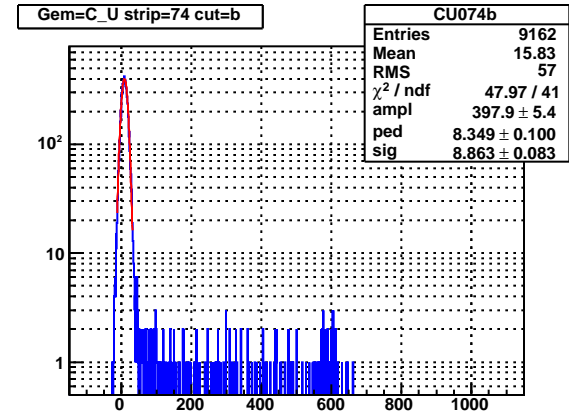
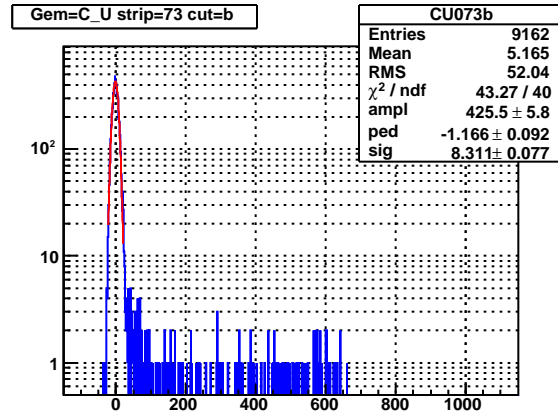
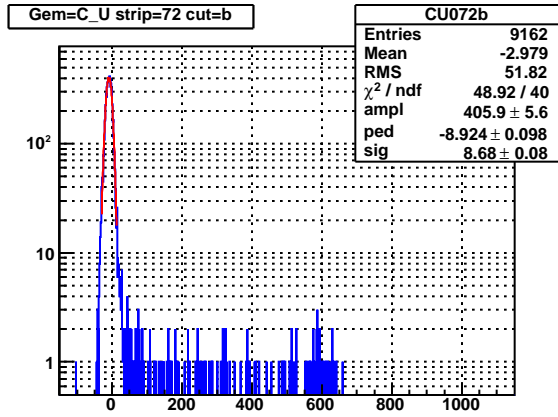


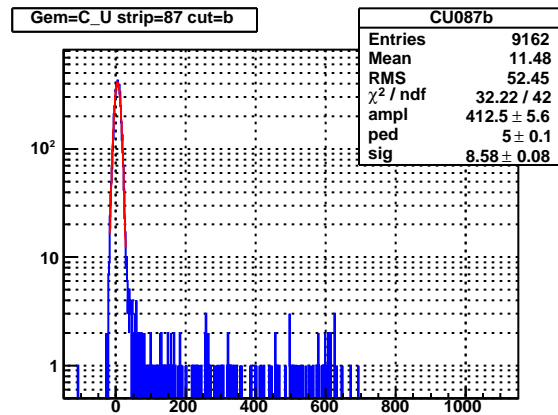
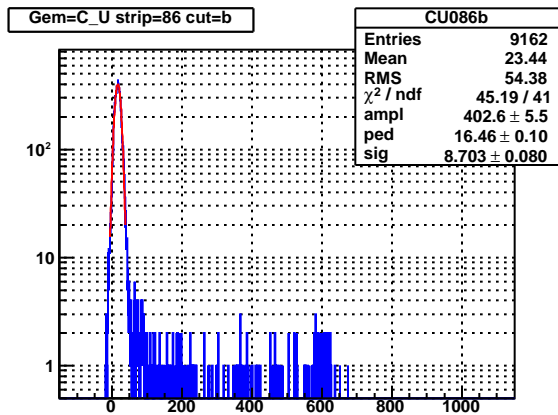
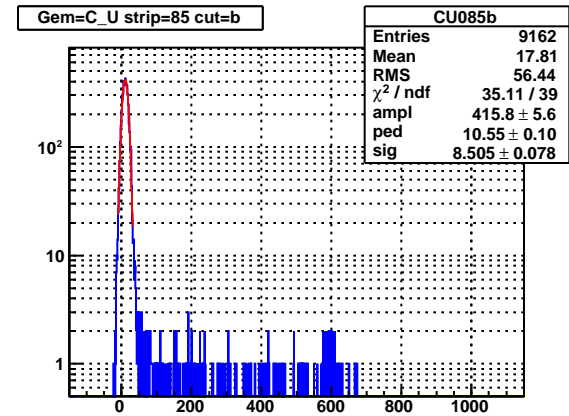
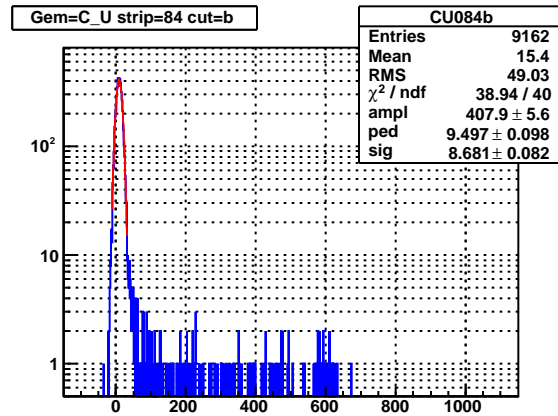
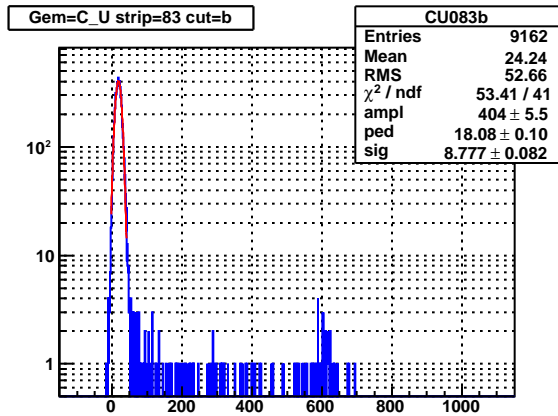
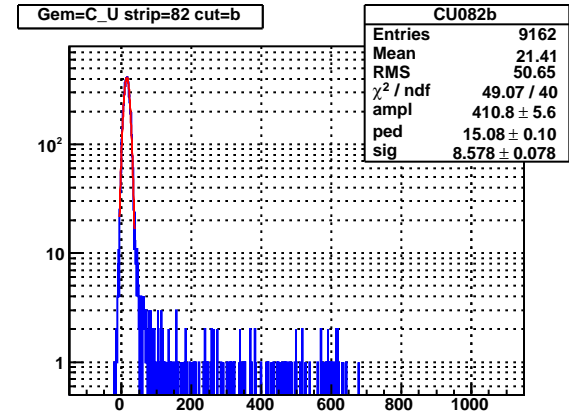
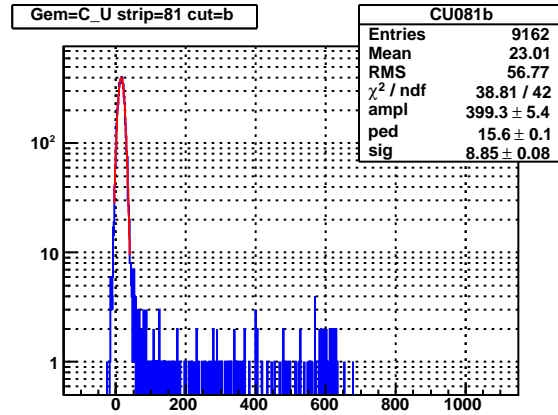
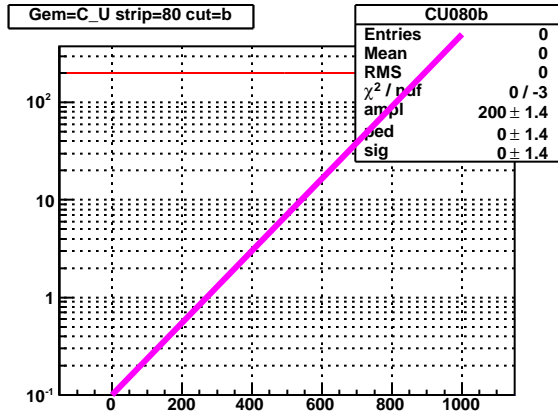


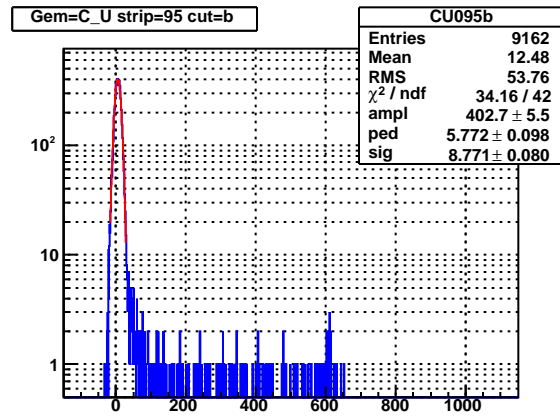
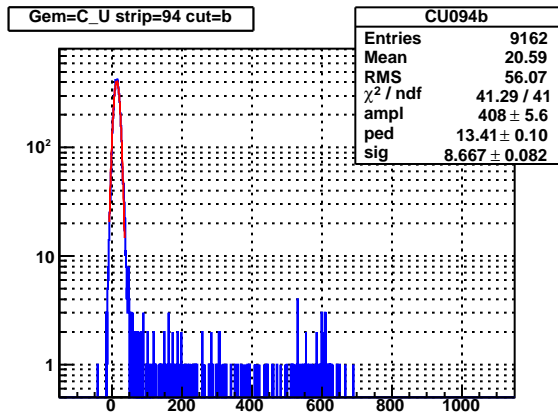
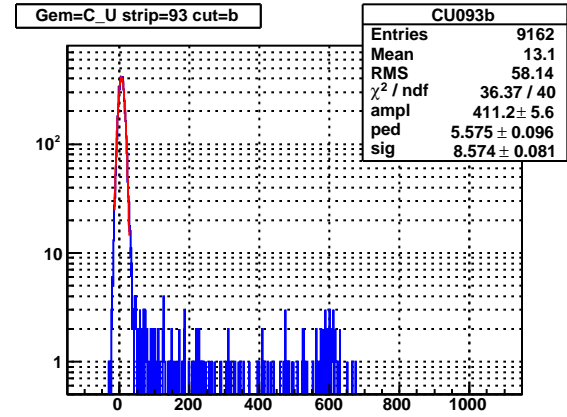
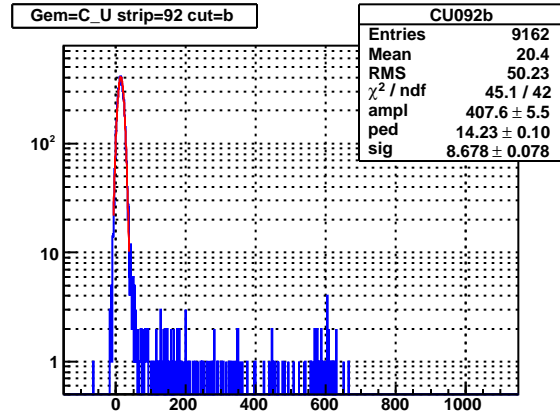
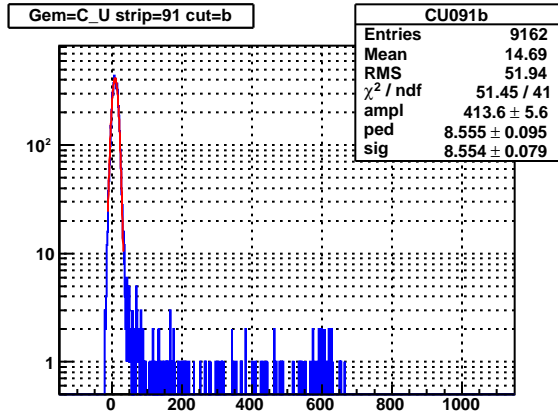
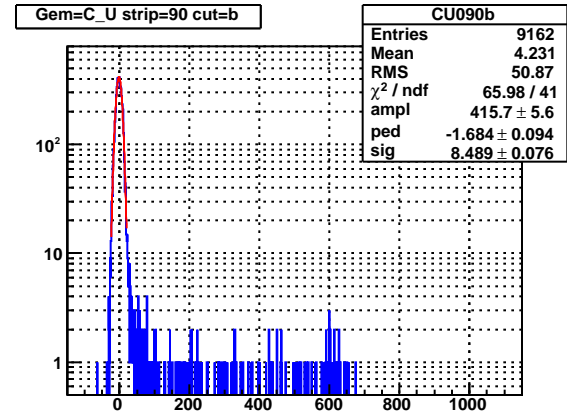
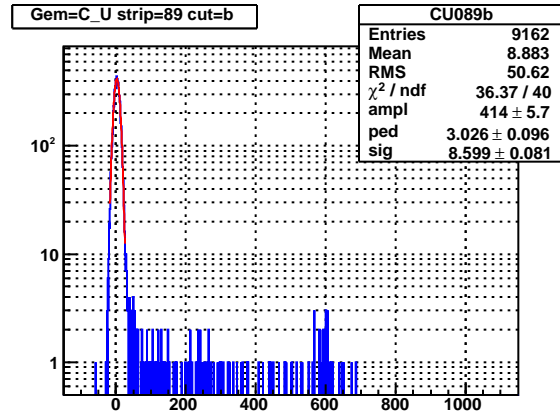
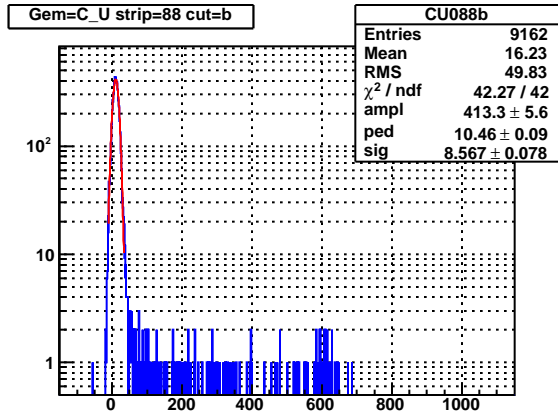


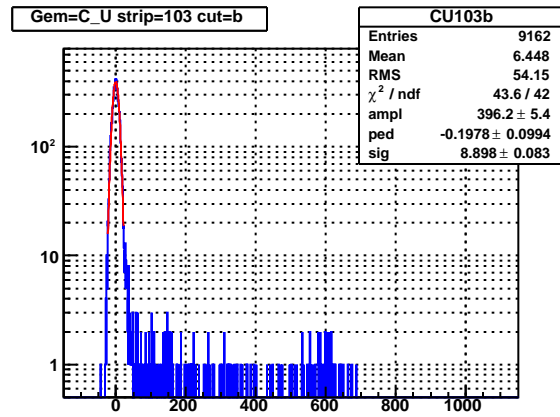
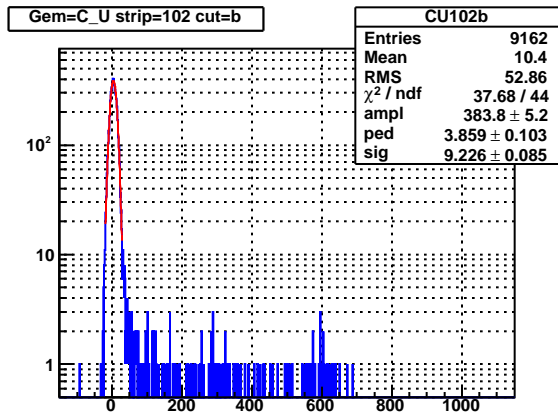
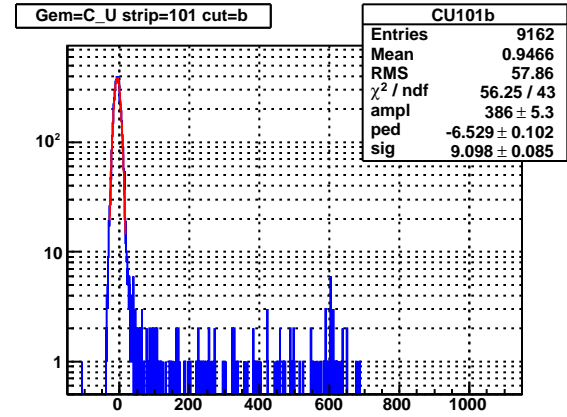
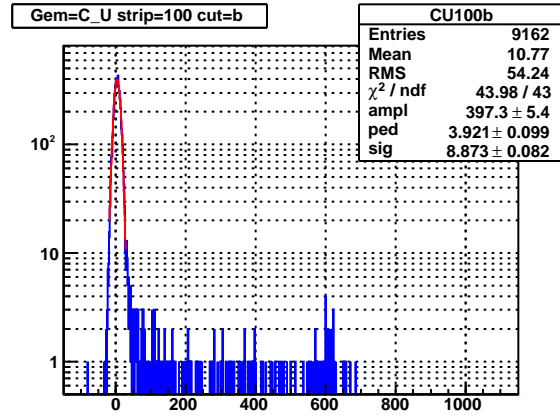
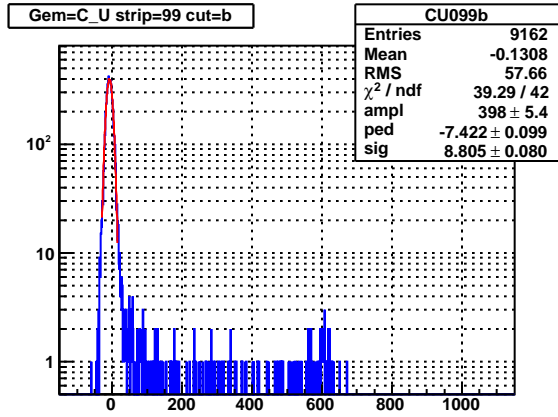
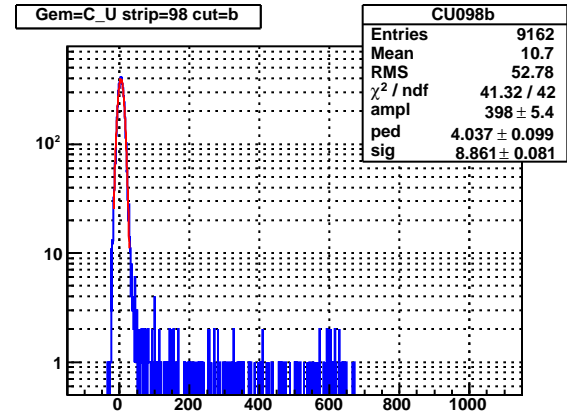
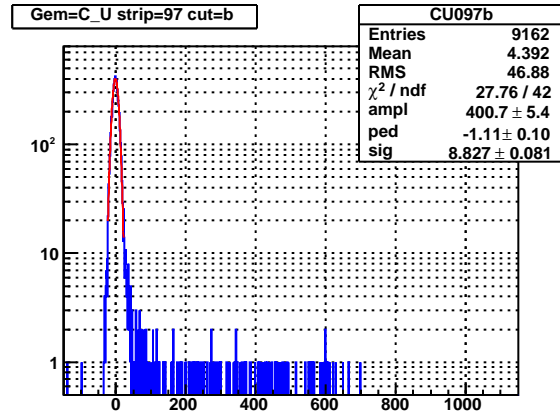
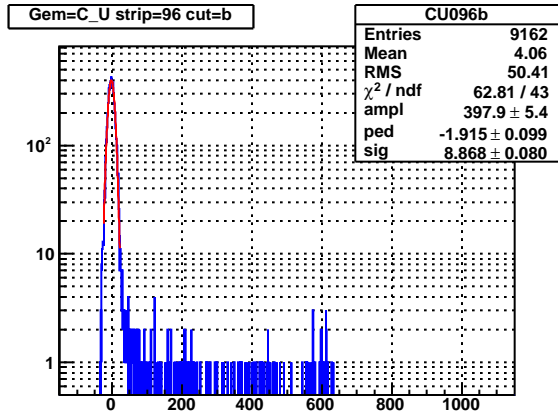


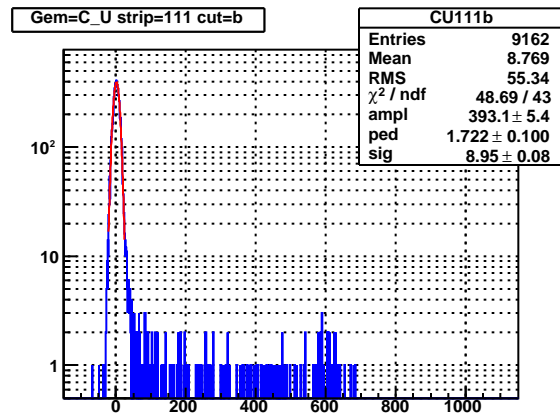
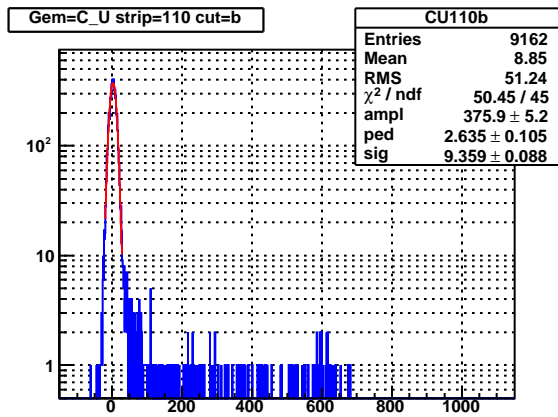
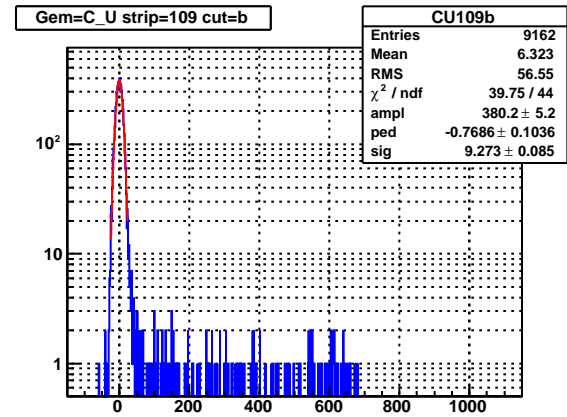
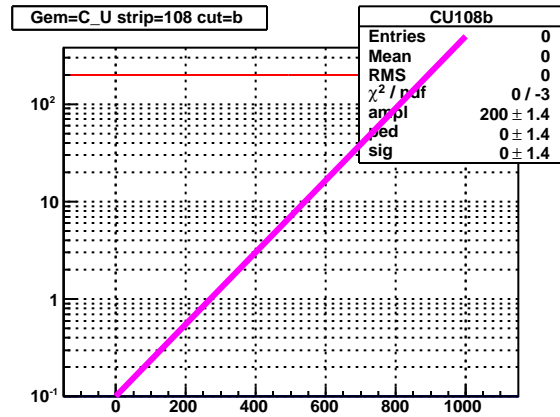
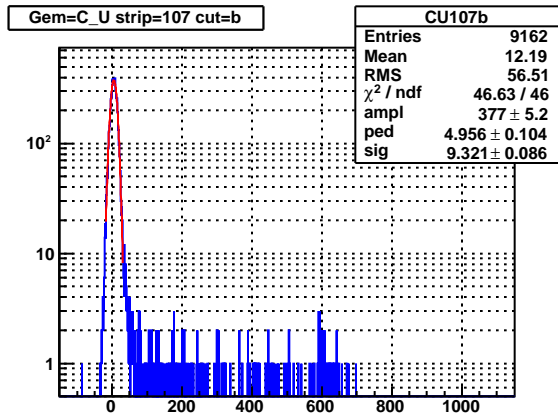
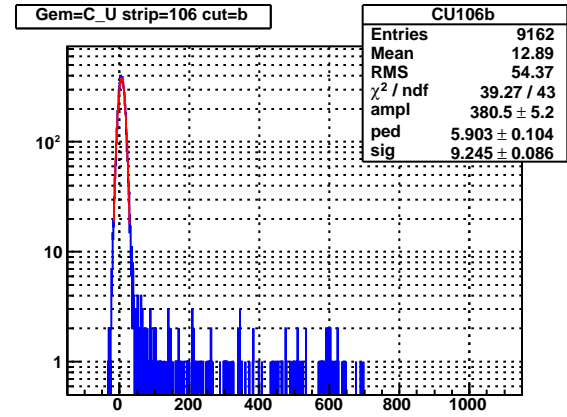
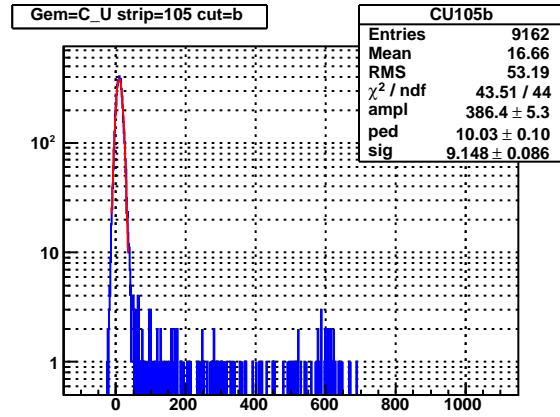
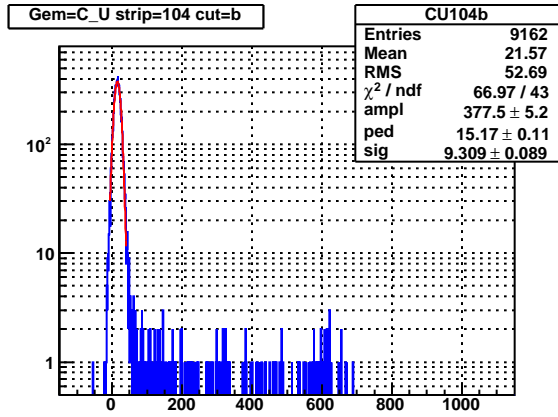


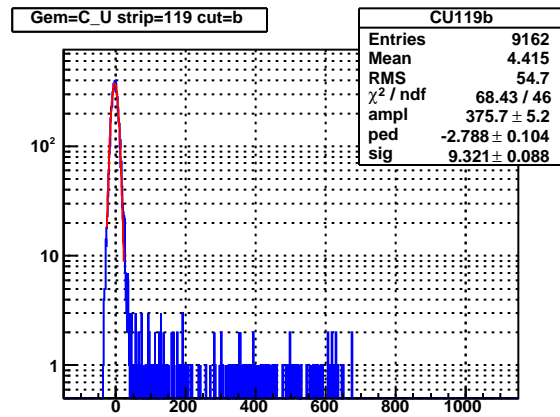
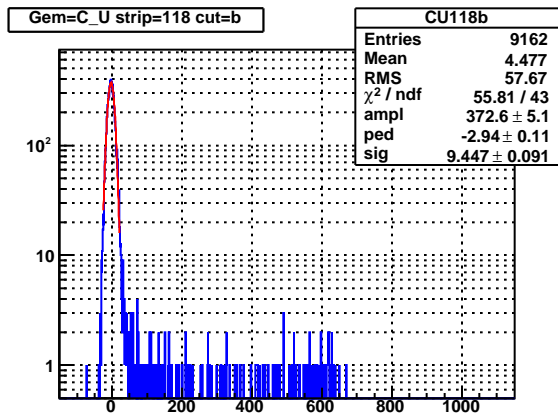
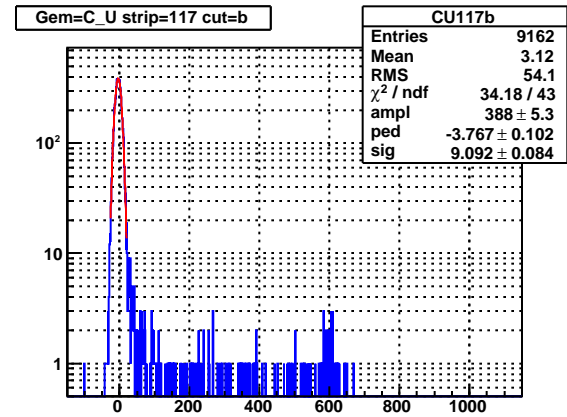
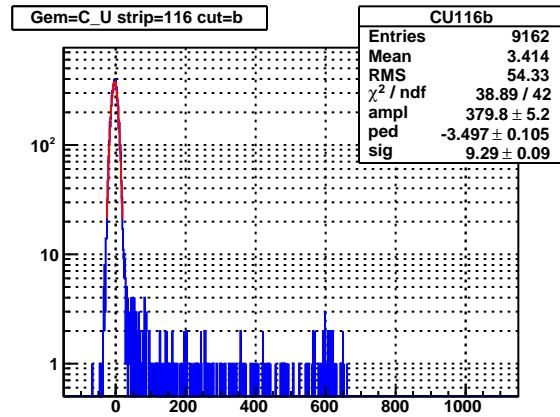
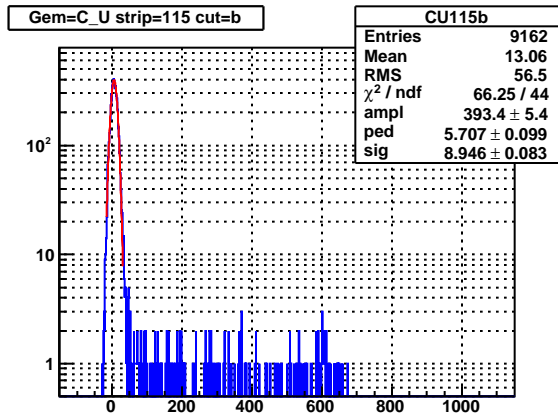
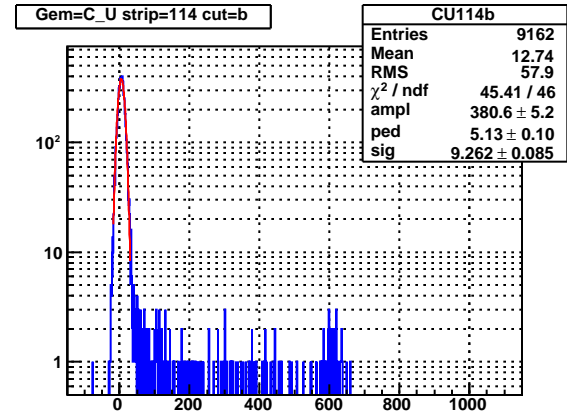
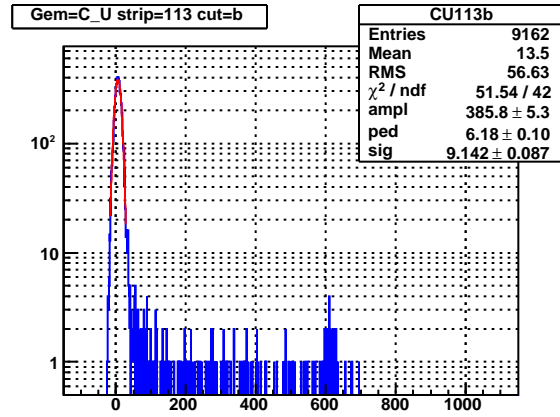
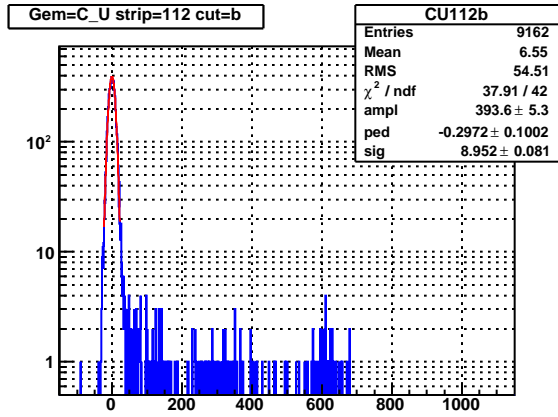




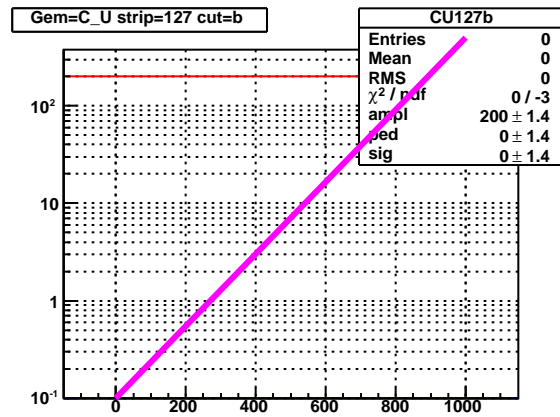
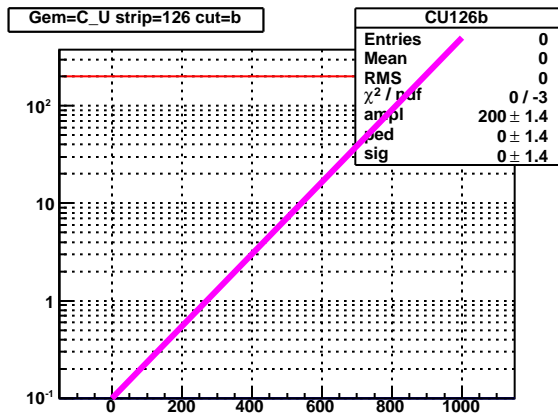
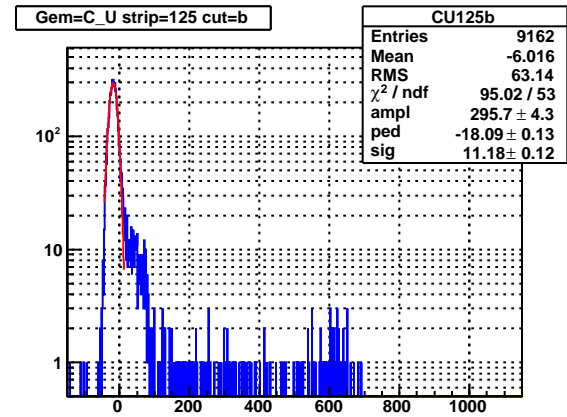
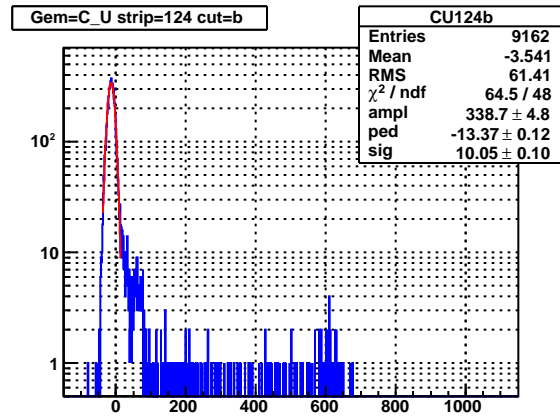
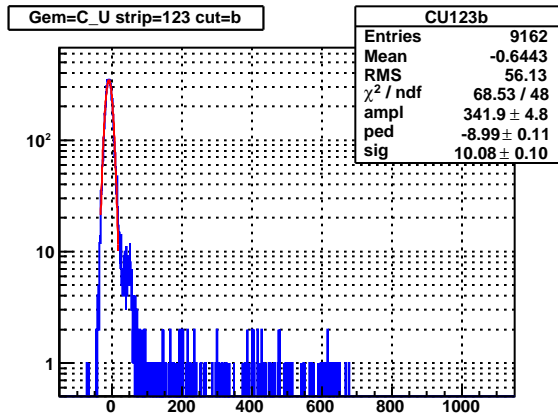
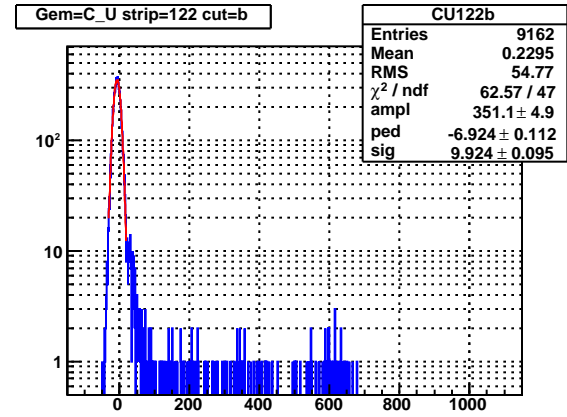
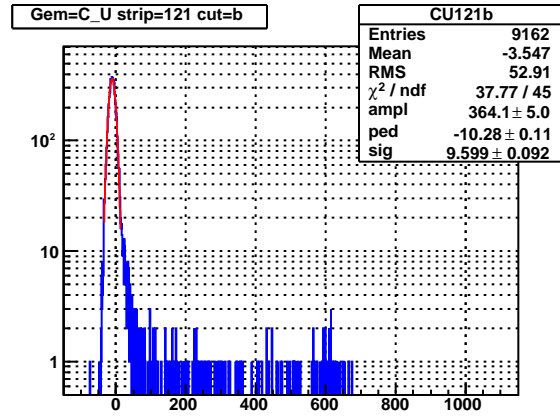
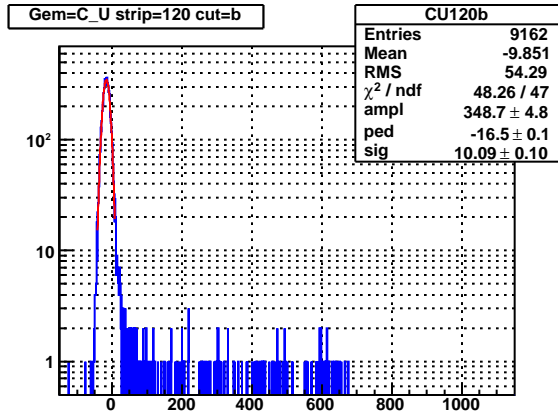


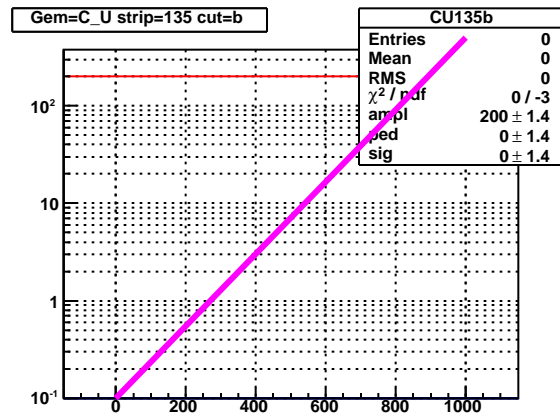
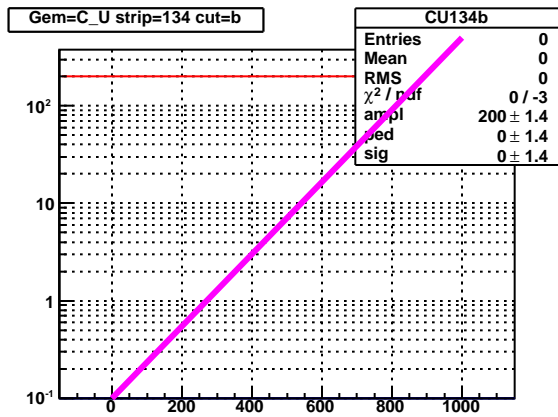
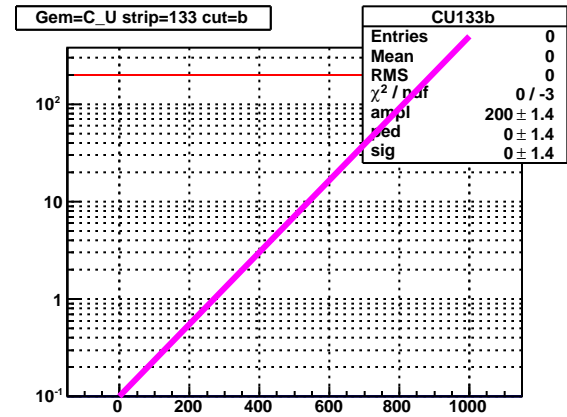
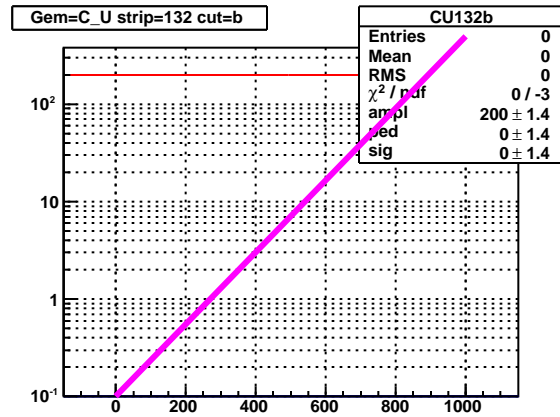
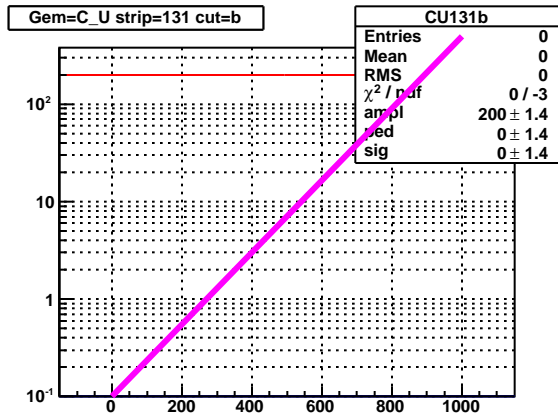
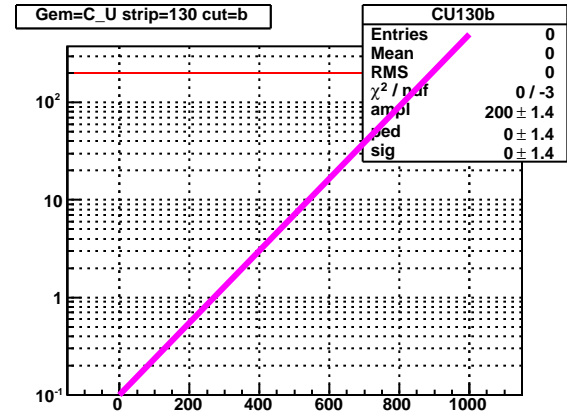
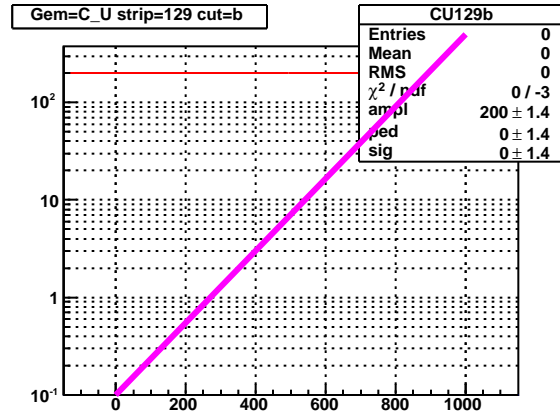
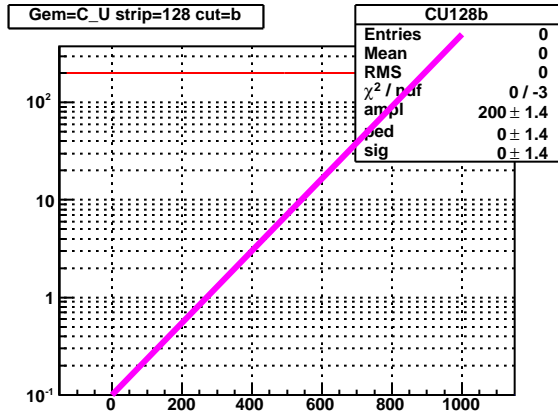


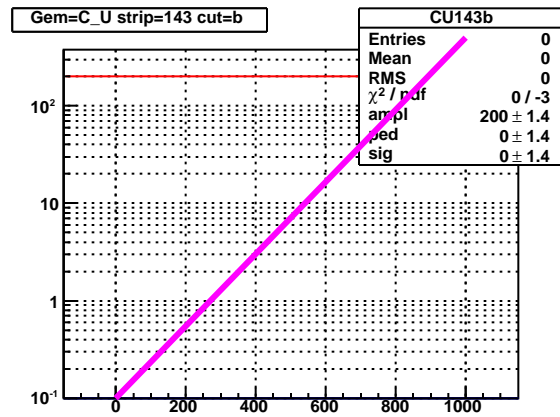
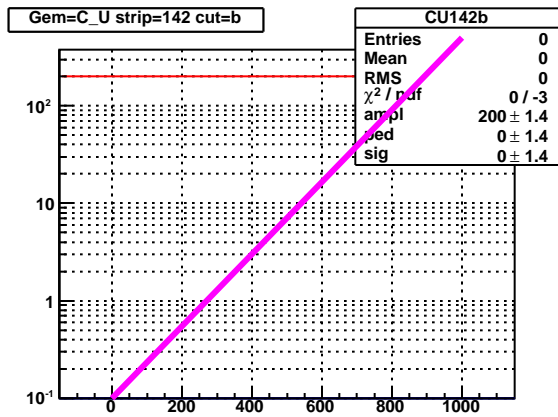
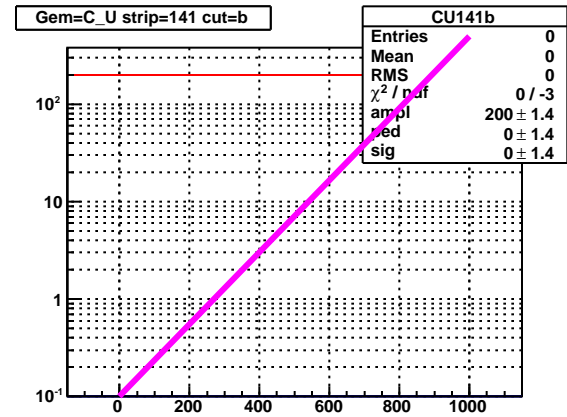
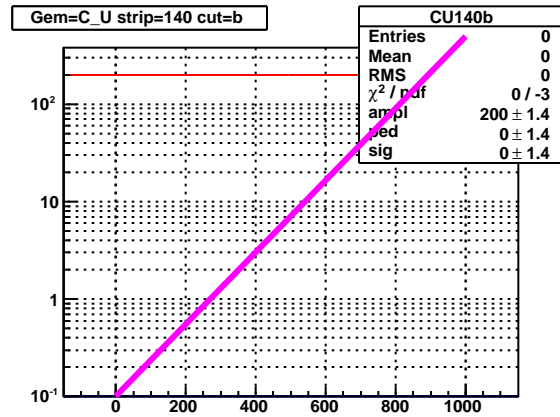
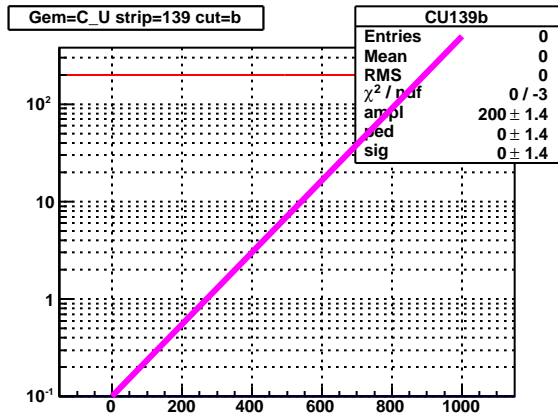
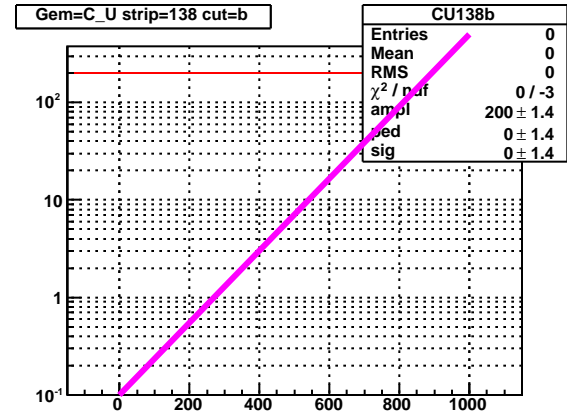
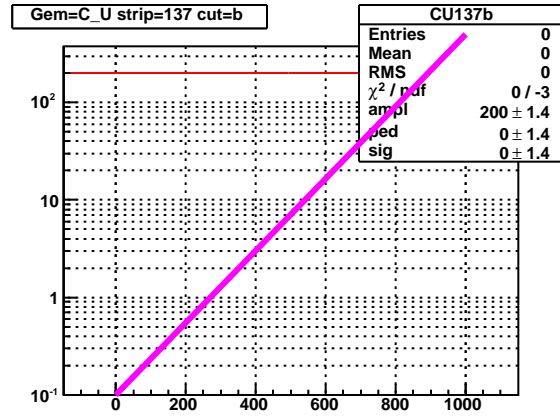
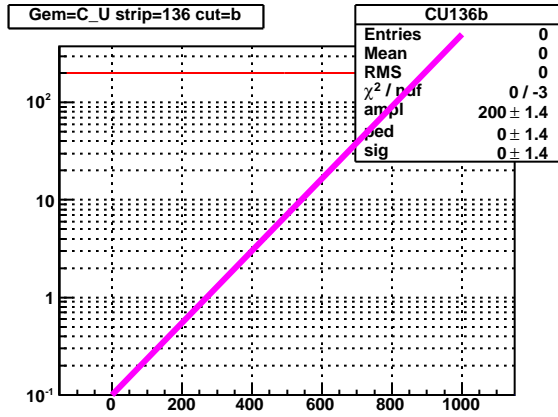


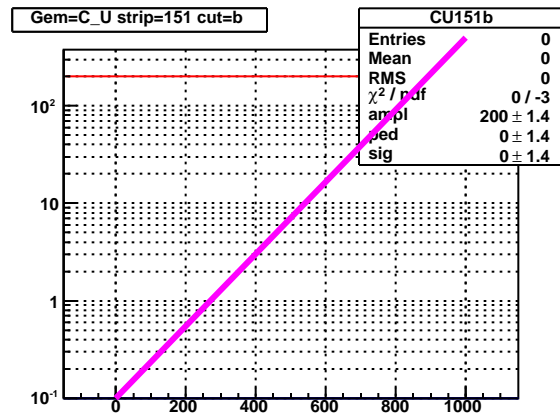
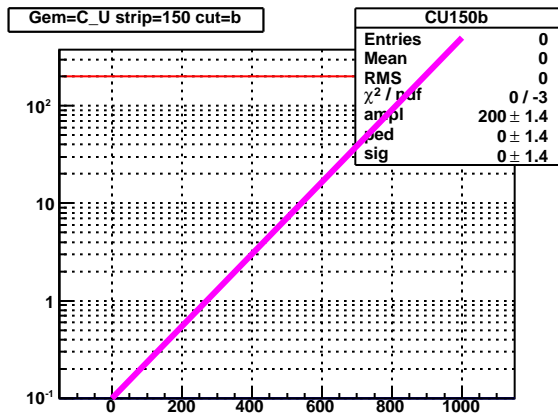
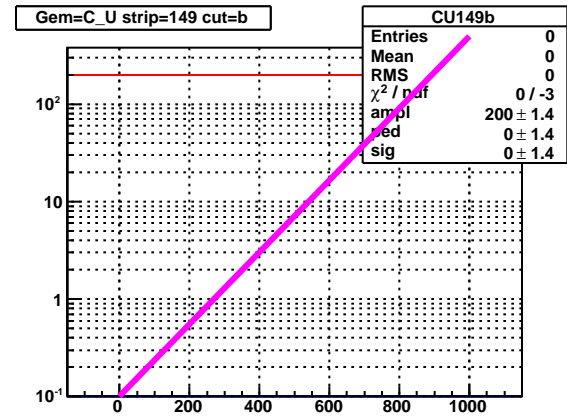
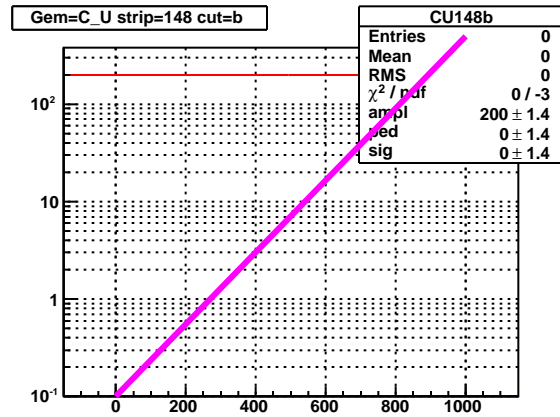
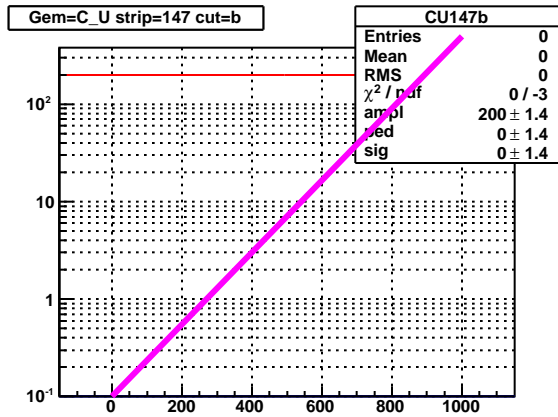
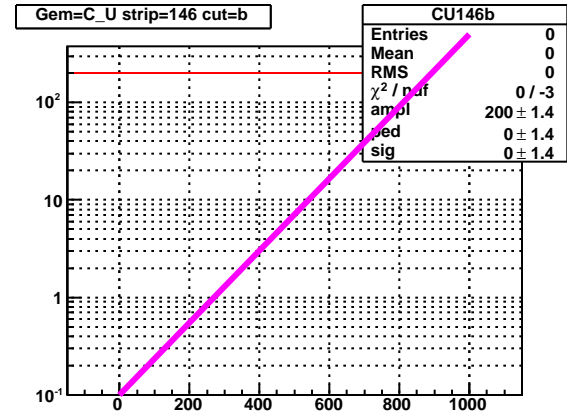
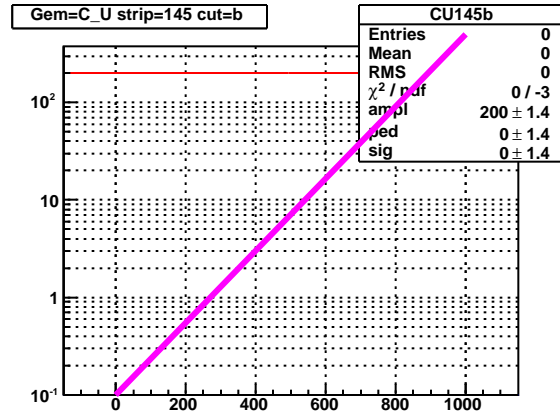
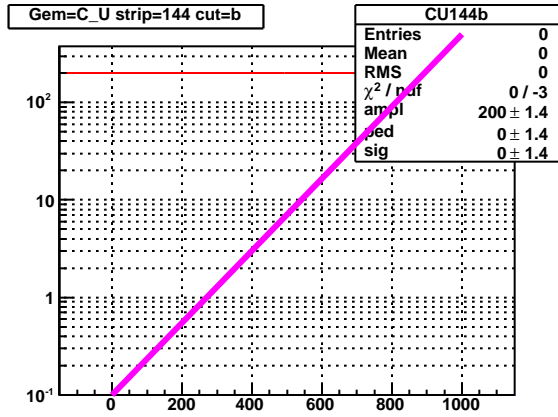


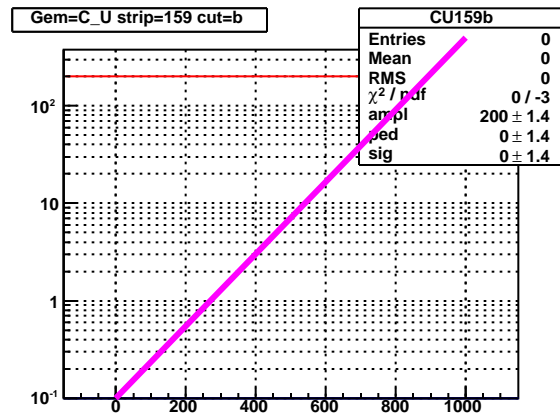
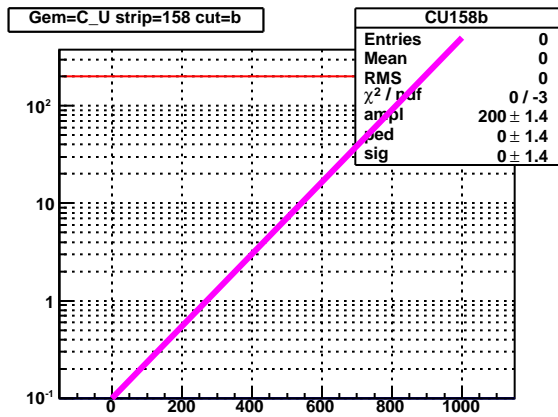
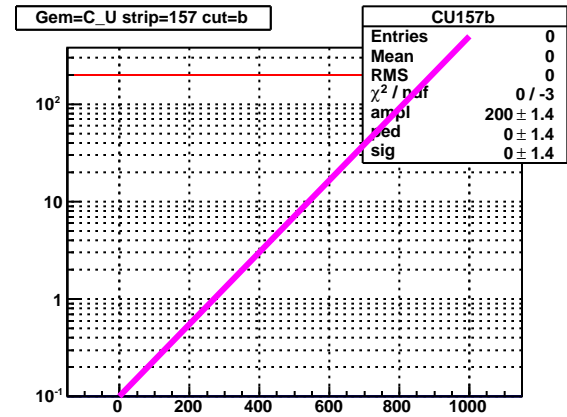
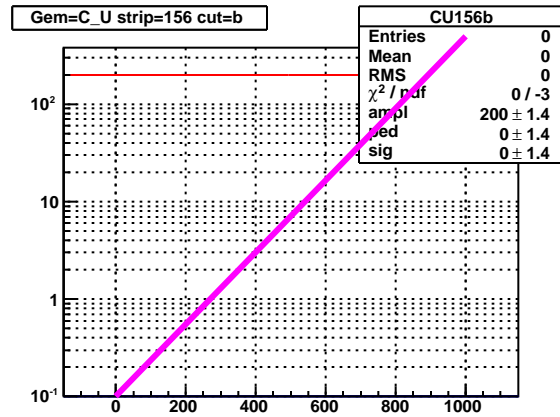
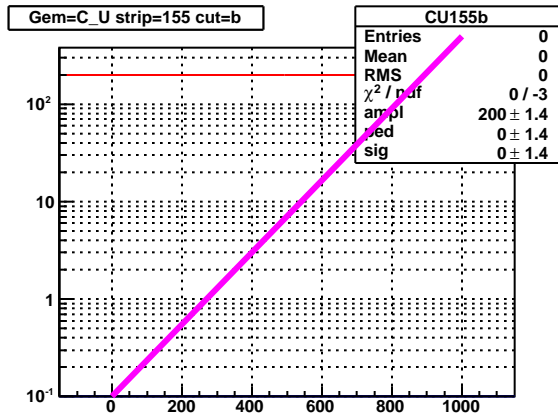
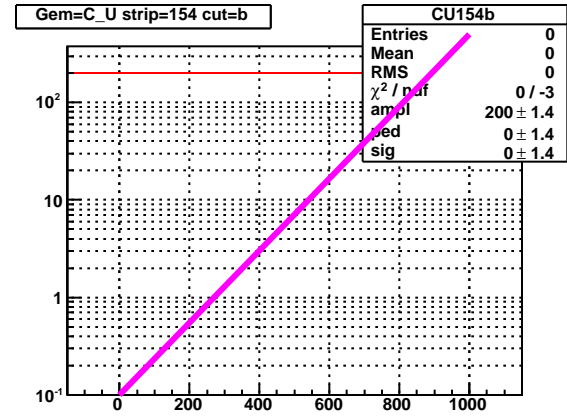
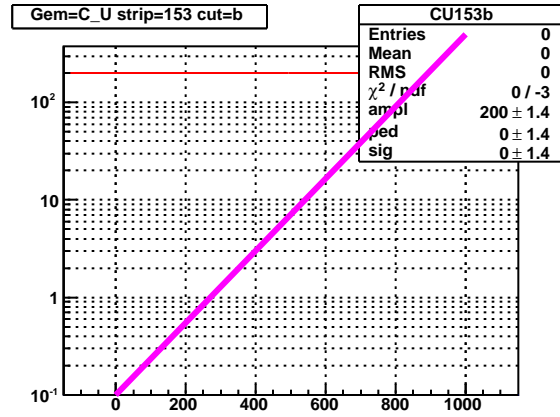
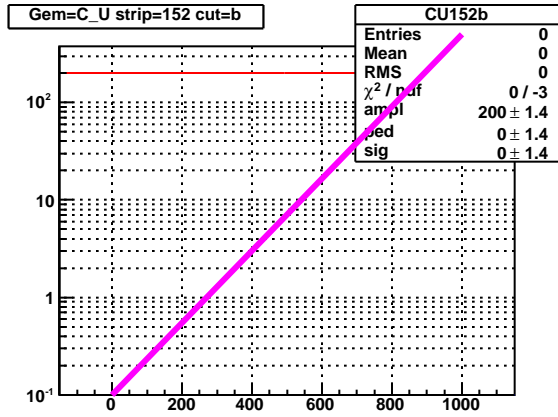


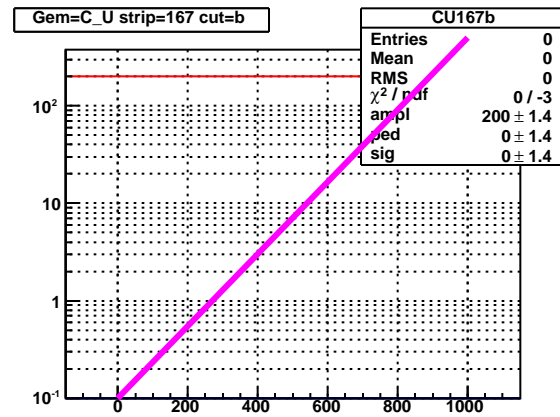
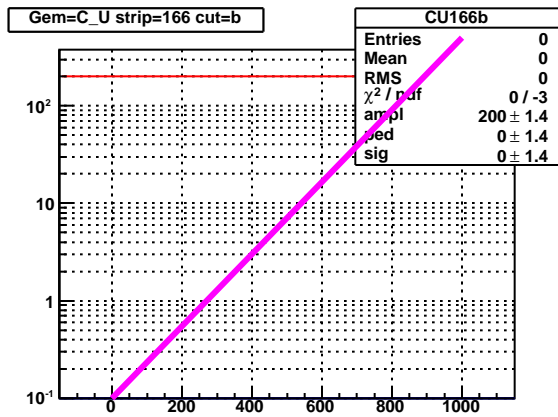
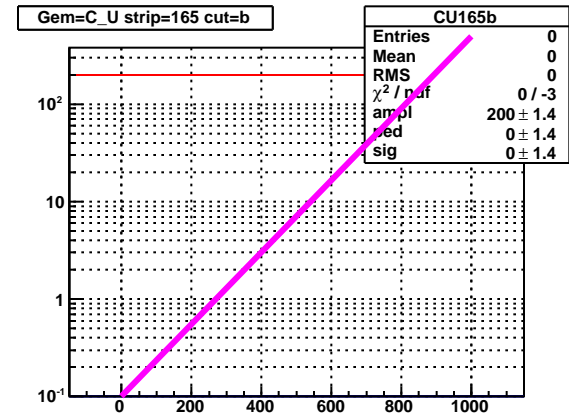
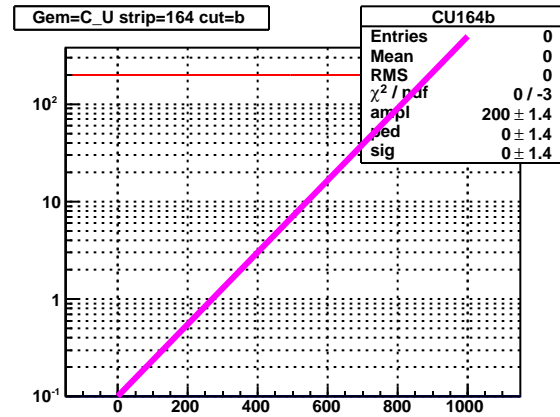
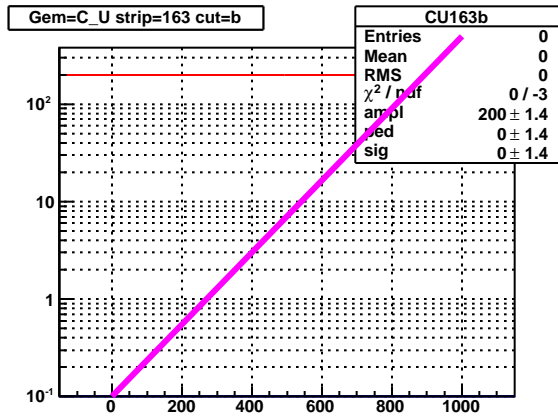
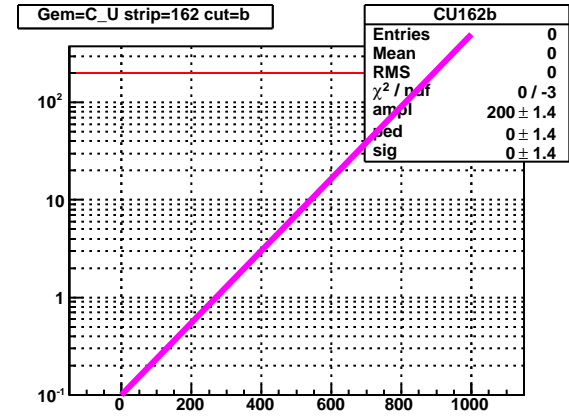
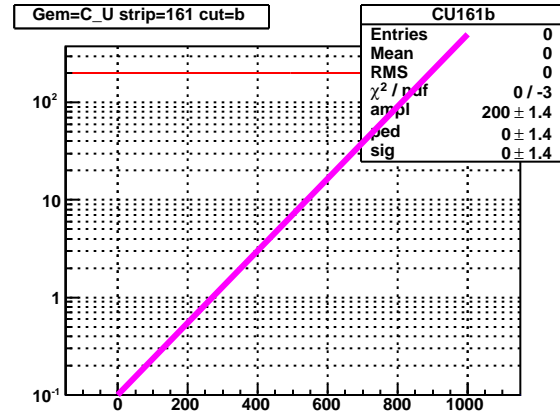
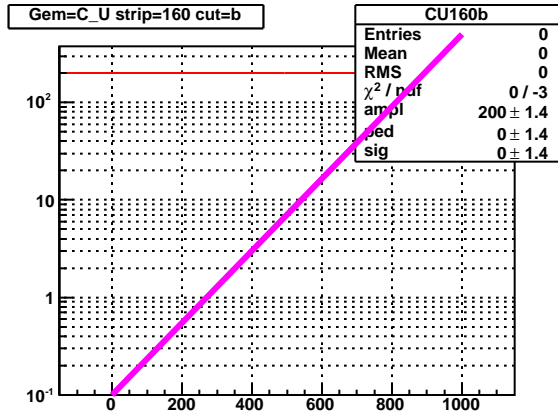


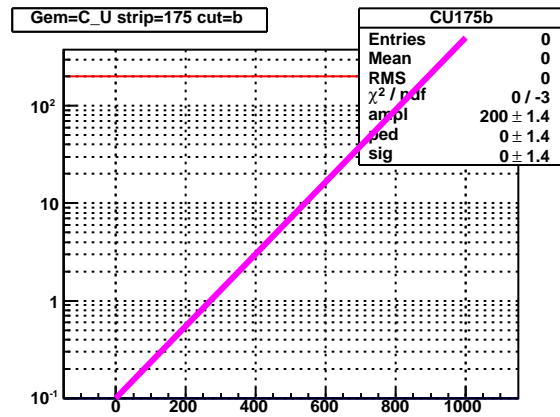
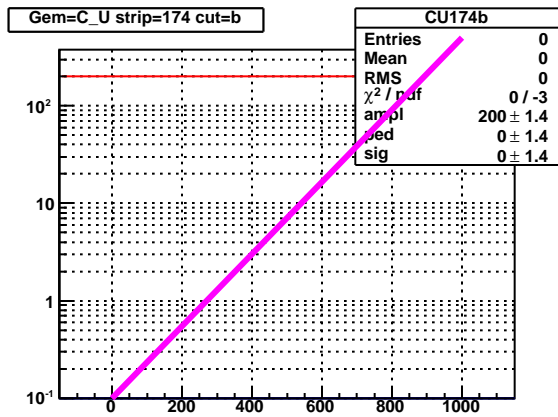
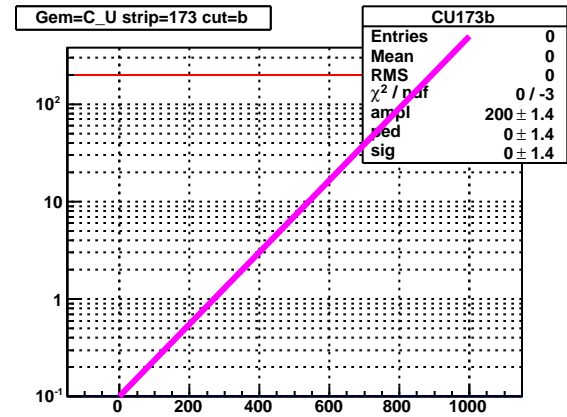
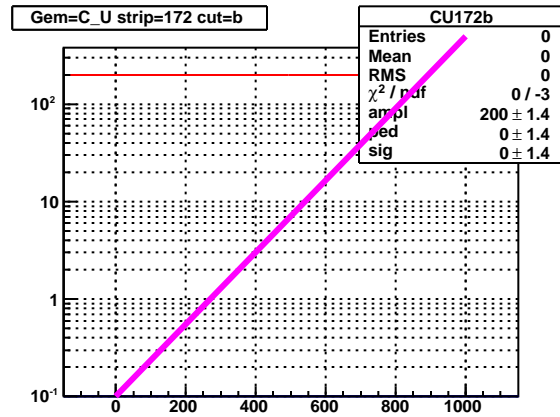
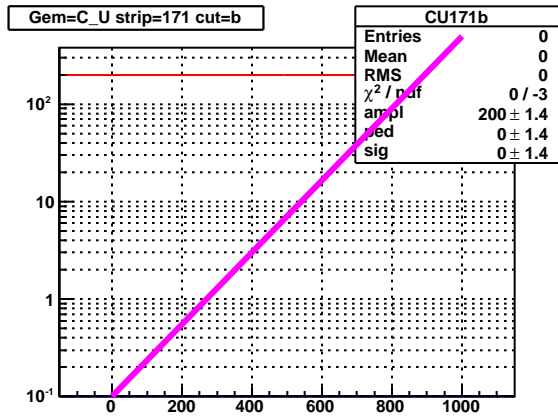
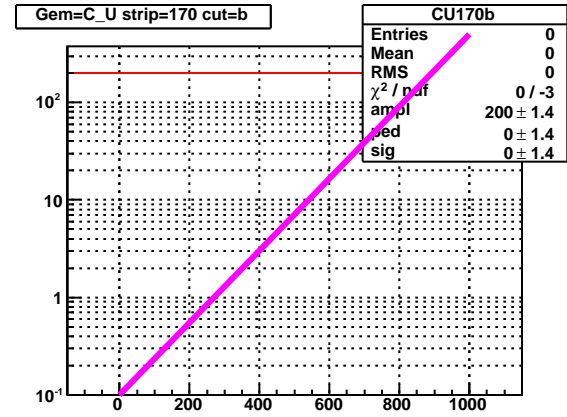
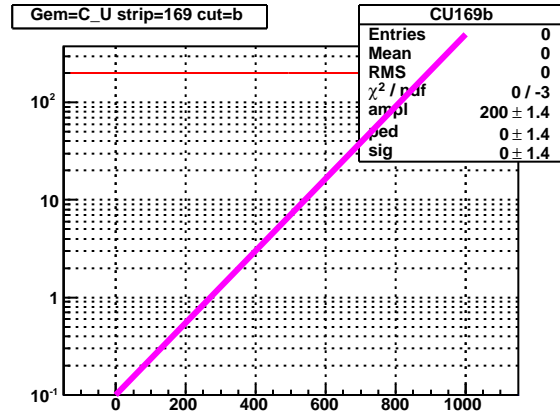
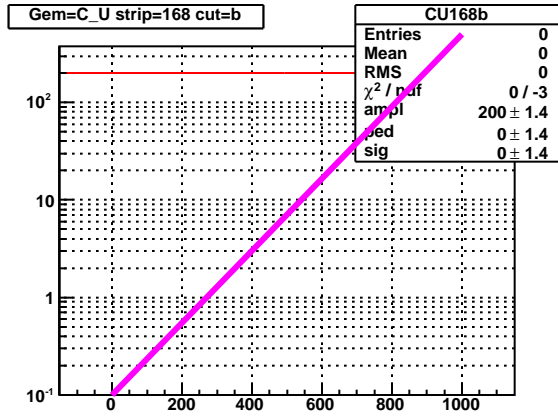


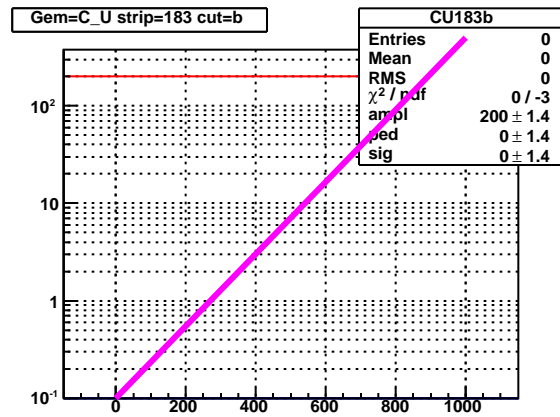
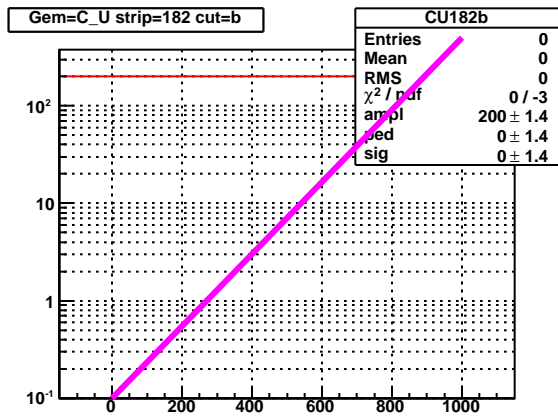
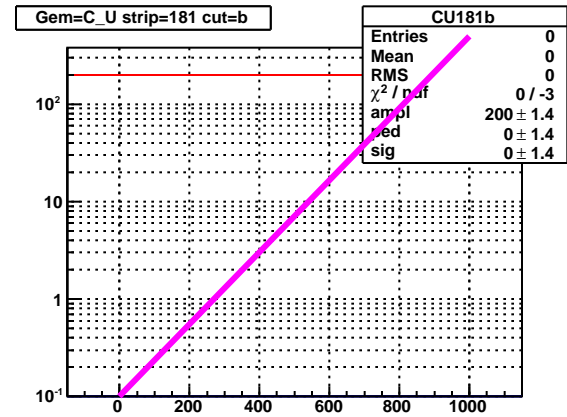
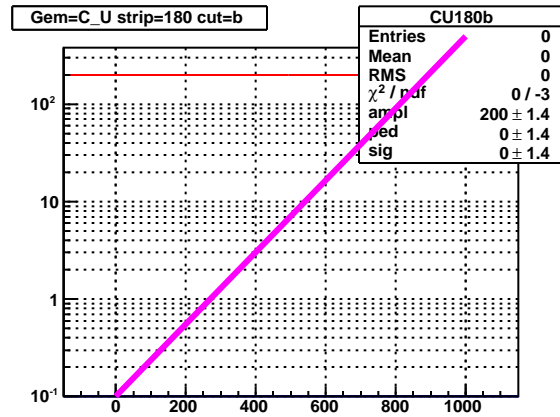
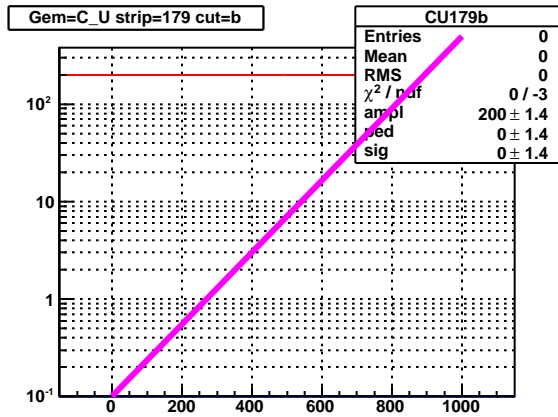
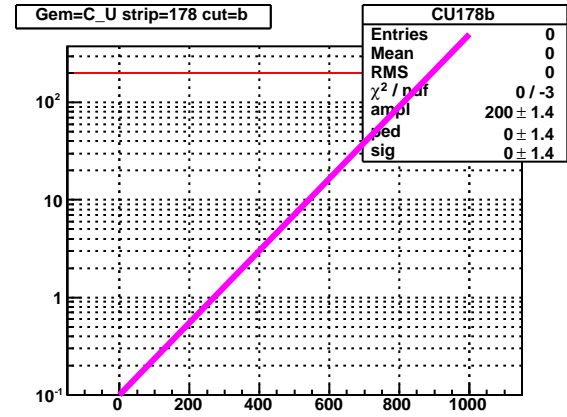
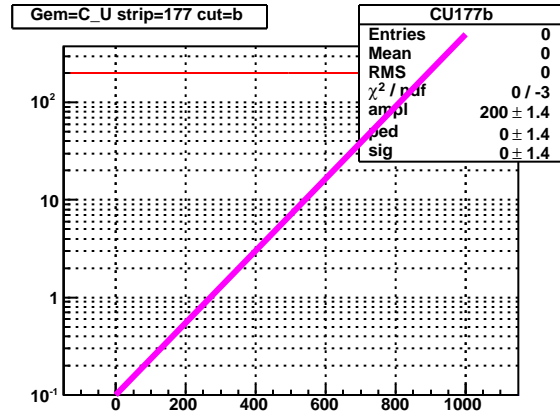
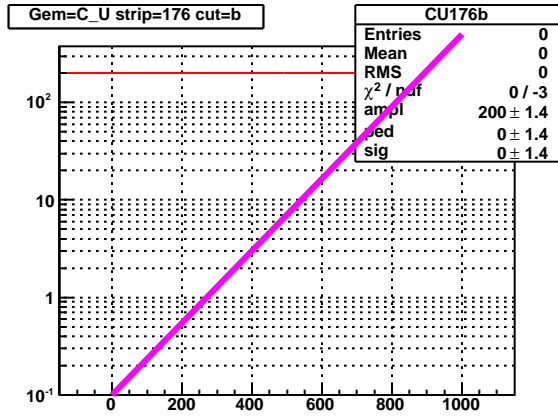




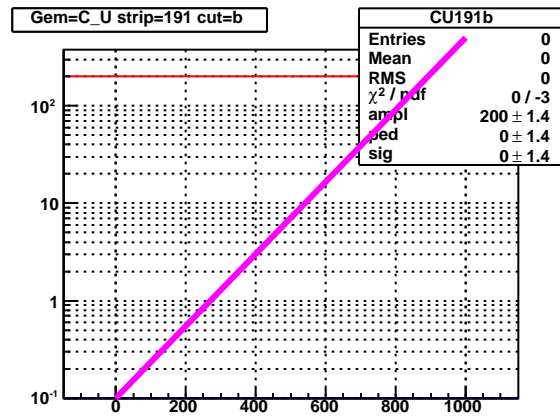
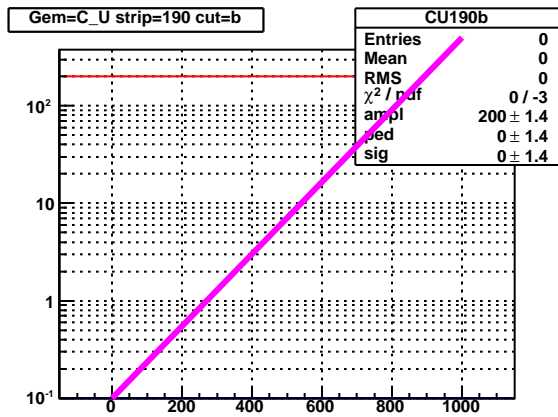
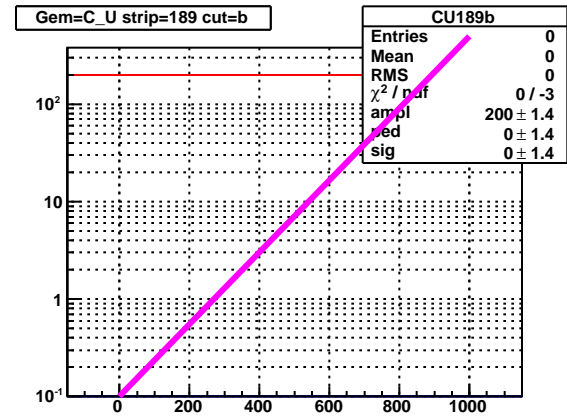
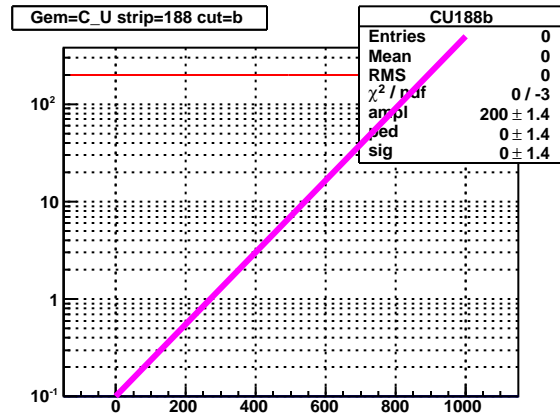
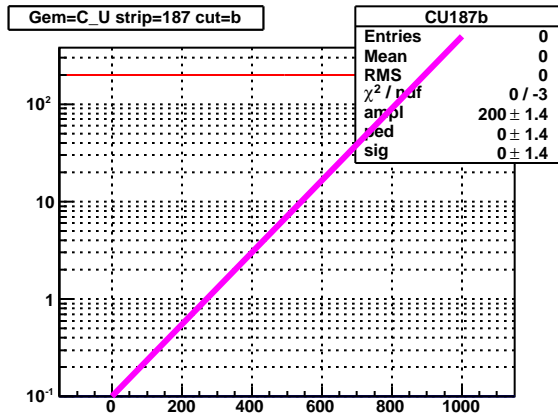
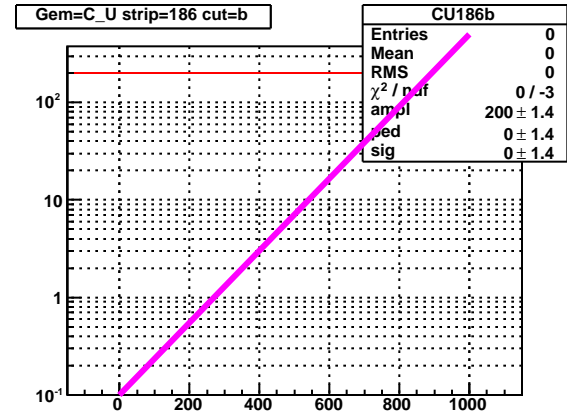
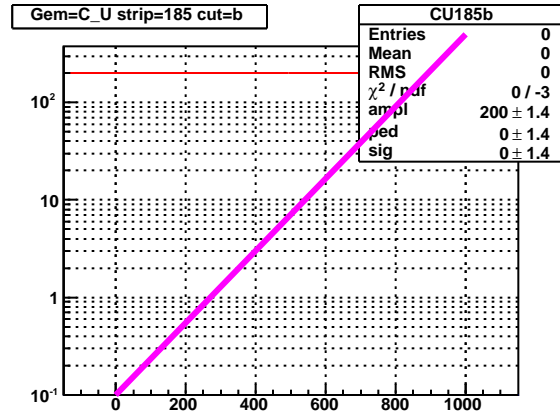
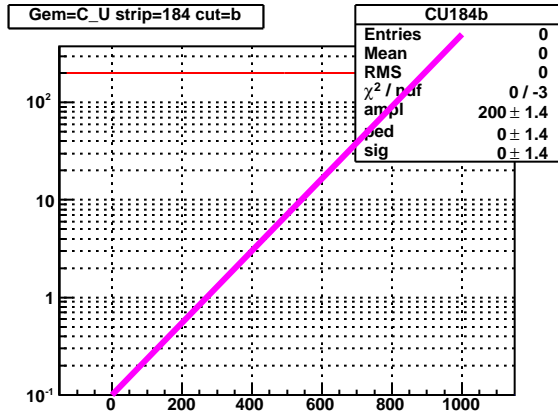




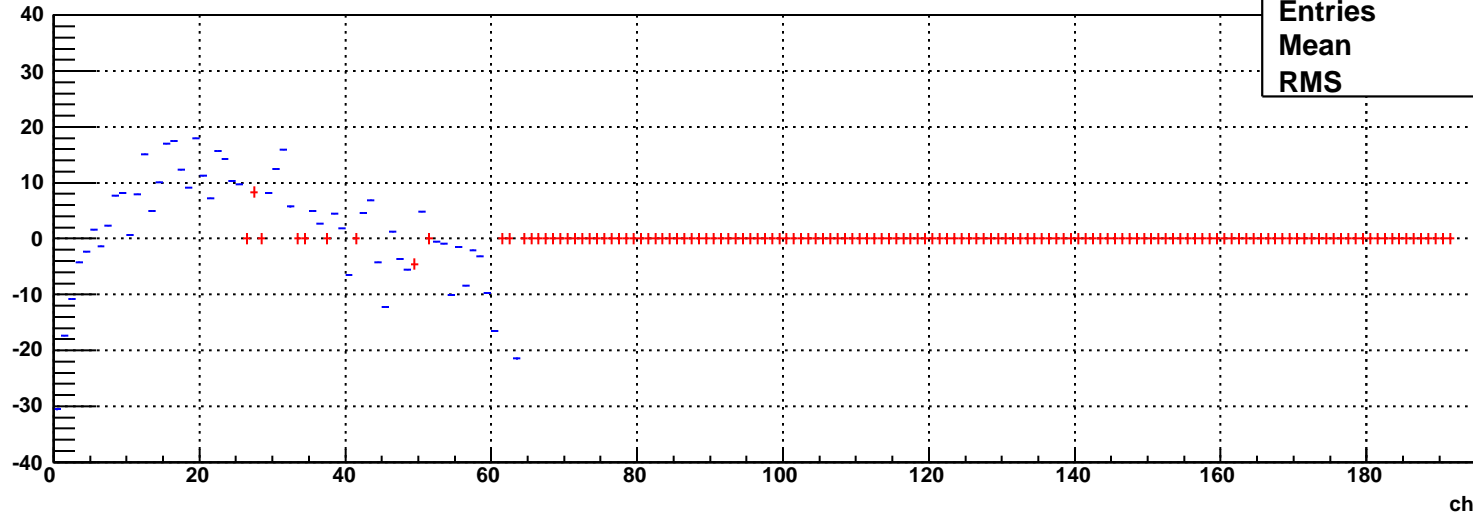






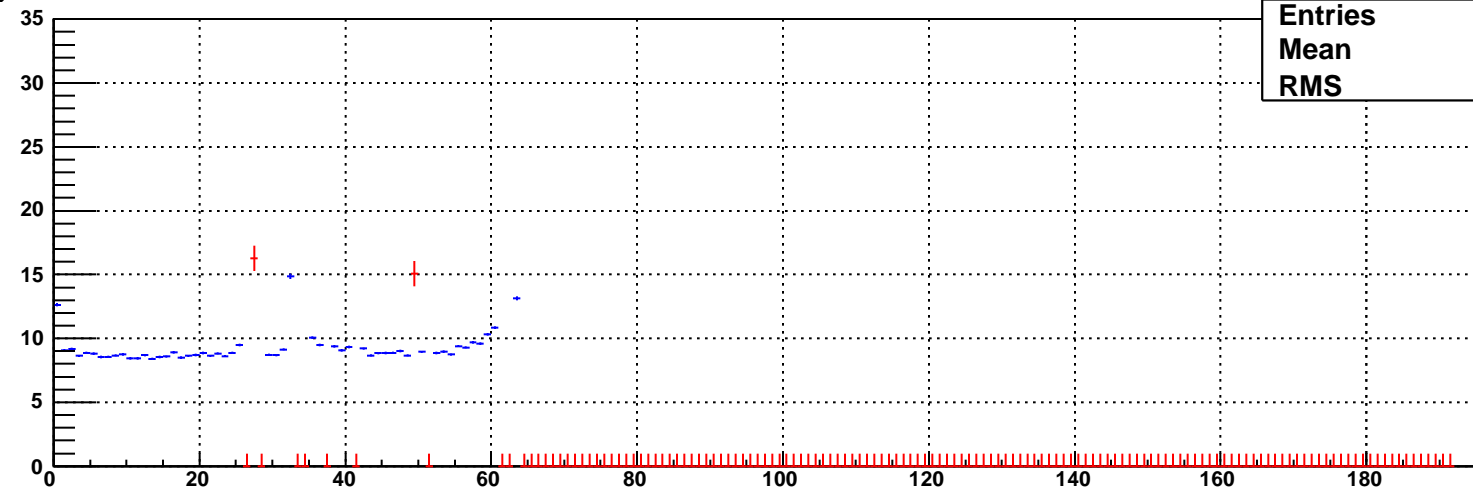


CVped



ped0	
Entries	53
Mean	27.1
RMS	19.18

CVsig



sigPed	
Entries	53
Mean	30.68
RMS	19.18

