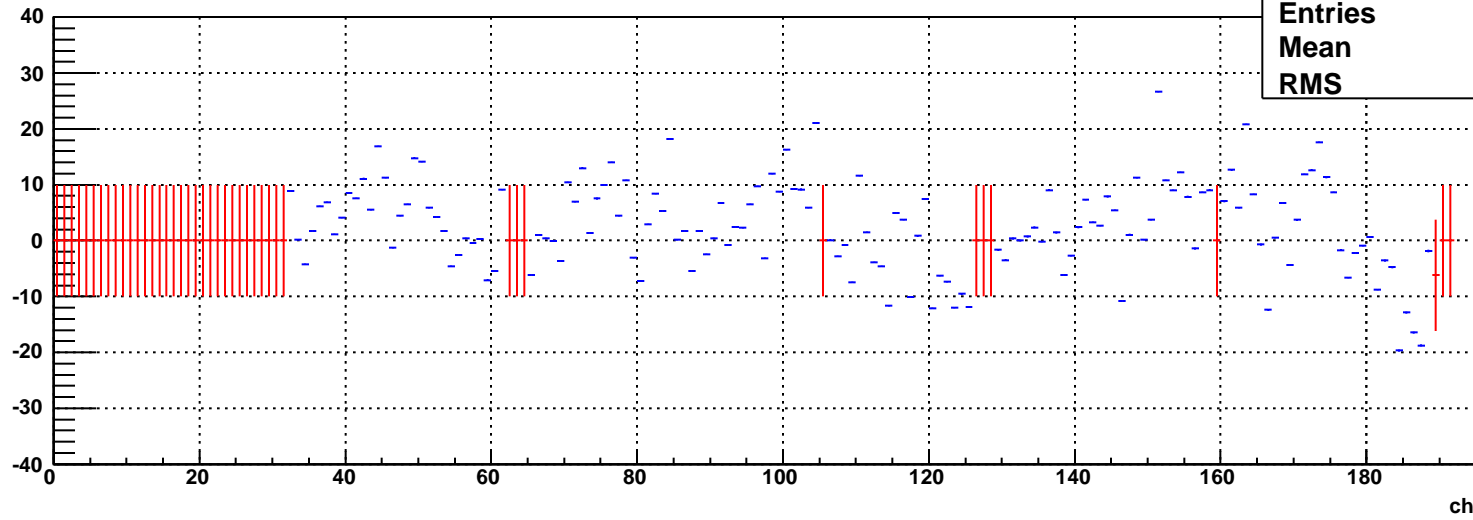
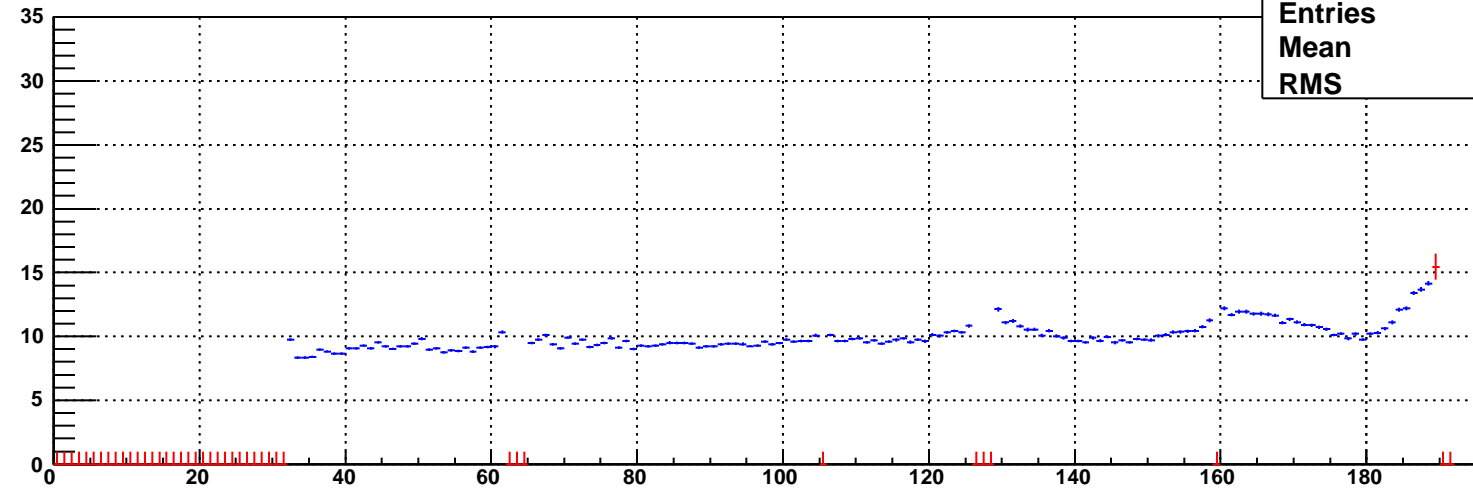


BUped

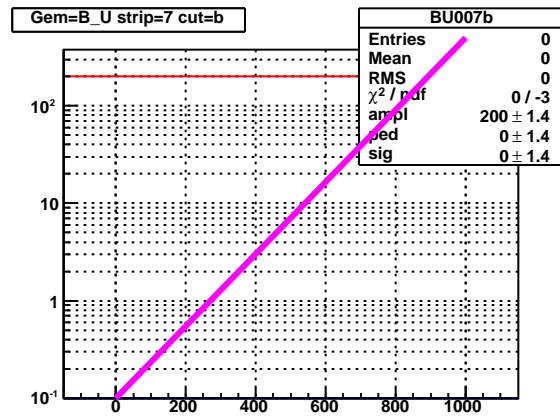
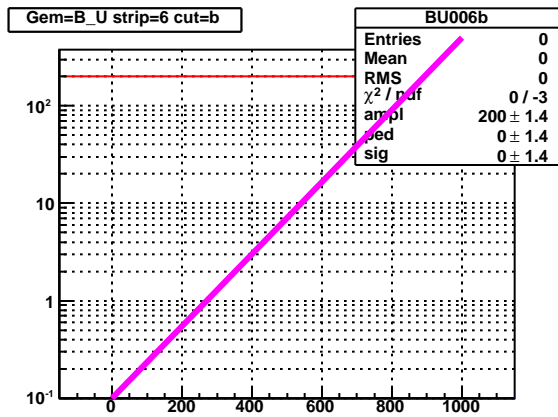
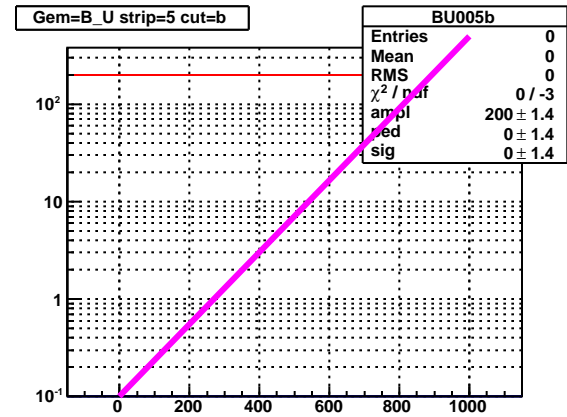
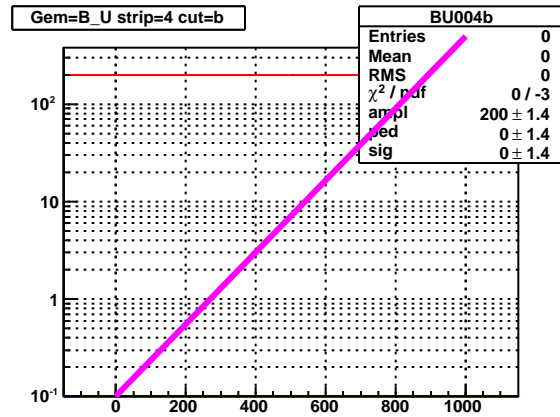
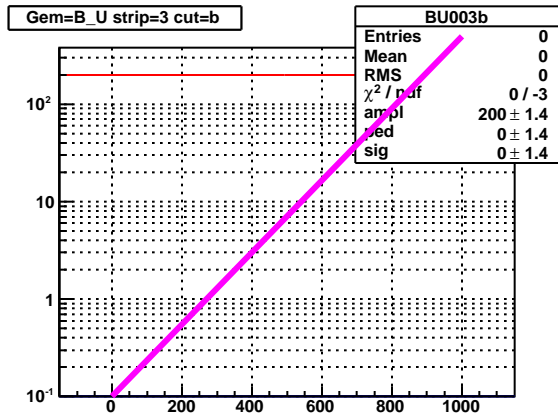
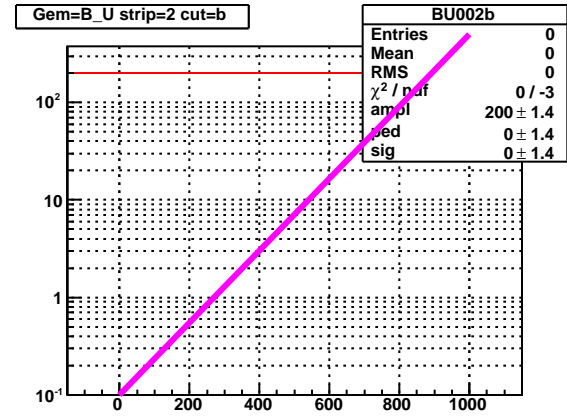
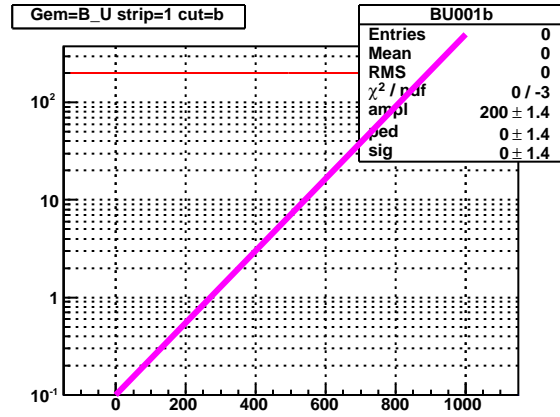
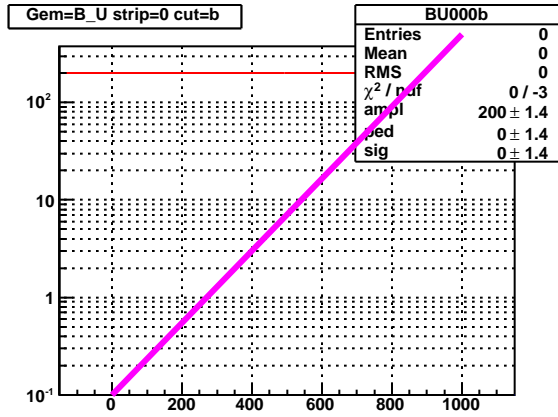


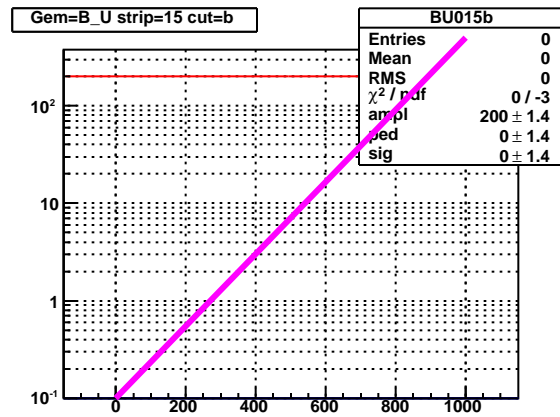
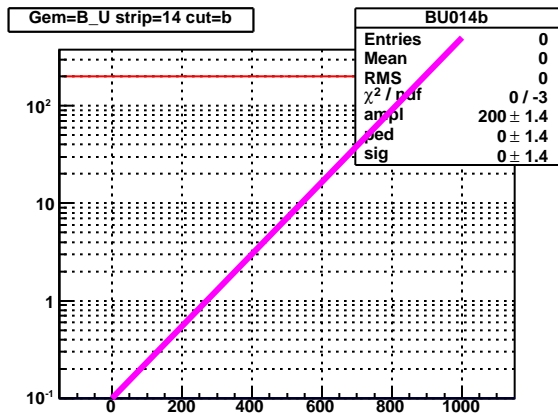
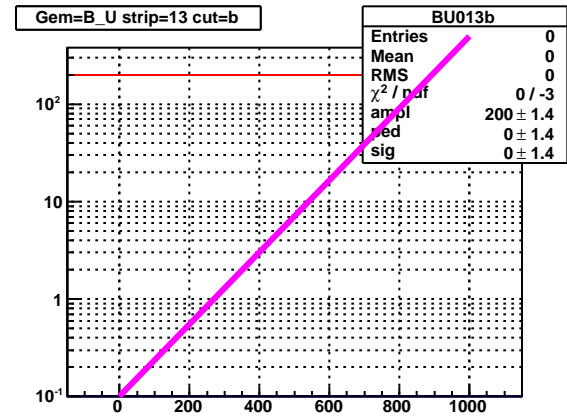
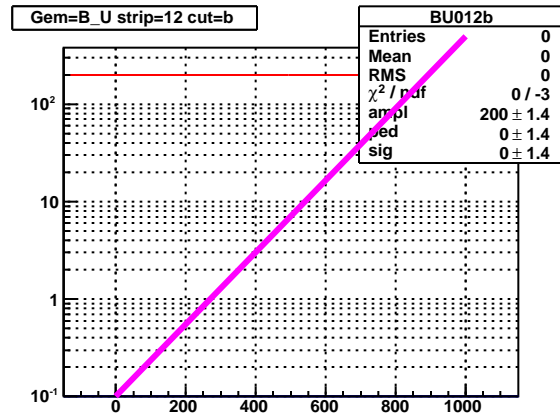
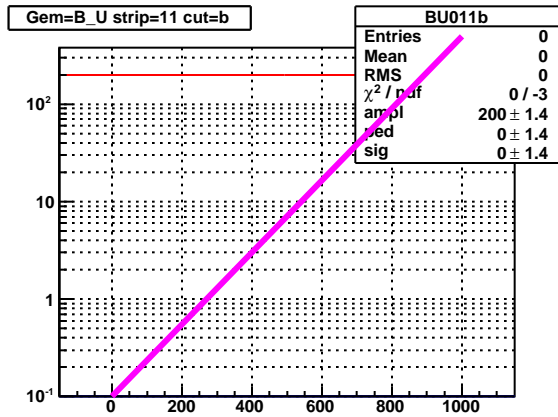
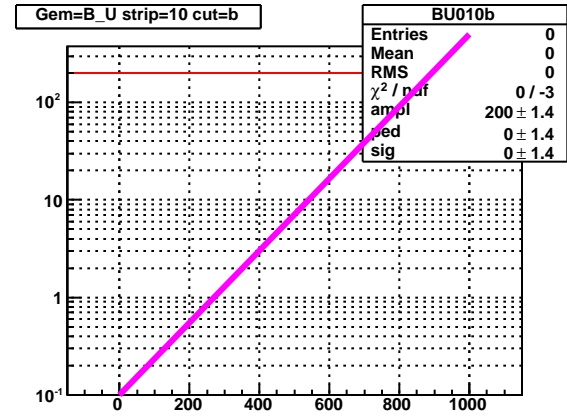
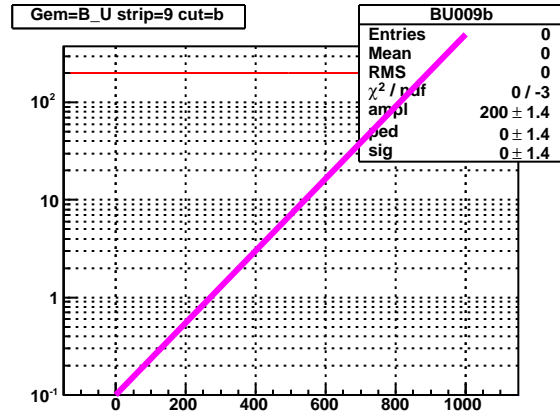
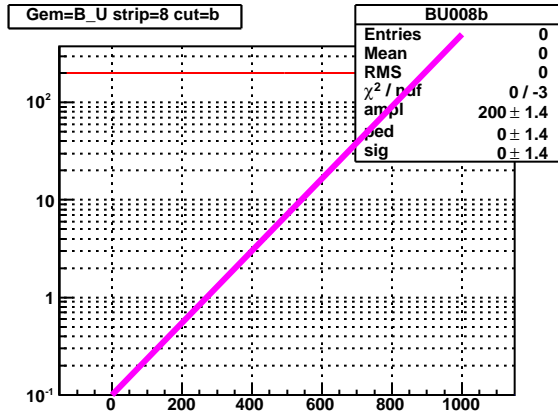
ped0	
Entries	149
Mean	116.3
RMS	47.01

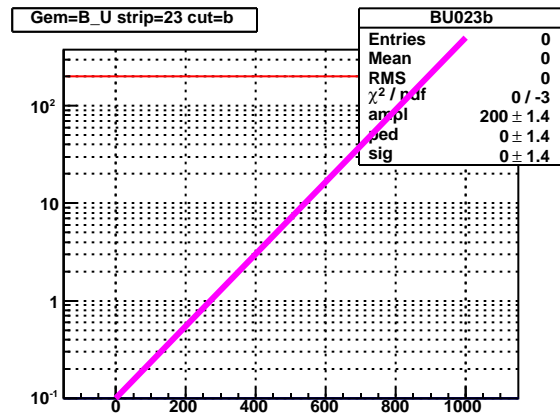
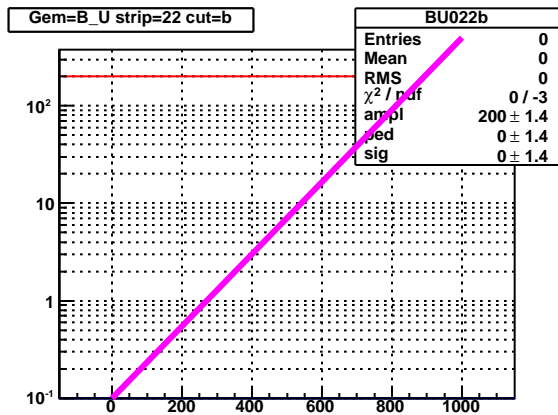
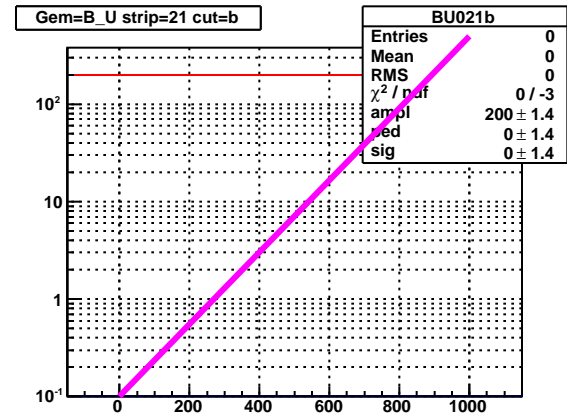
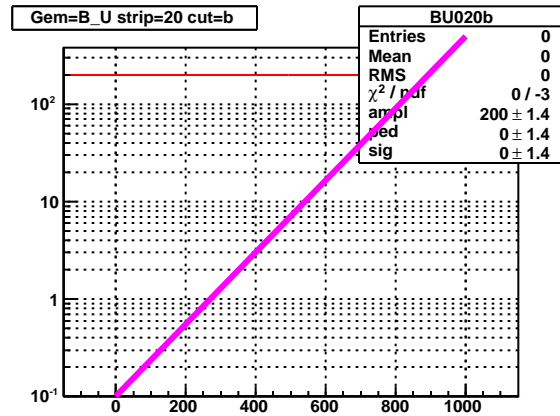
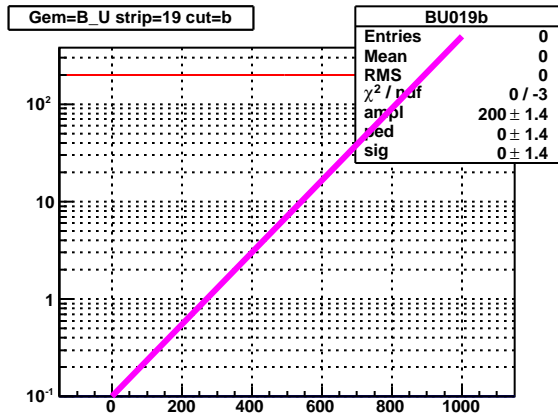
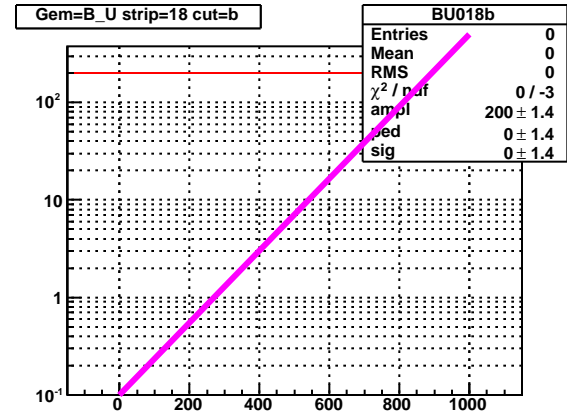
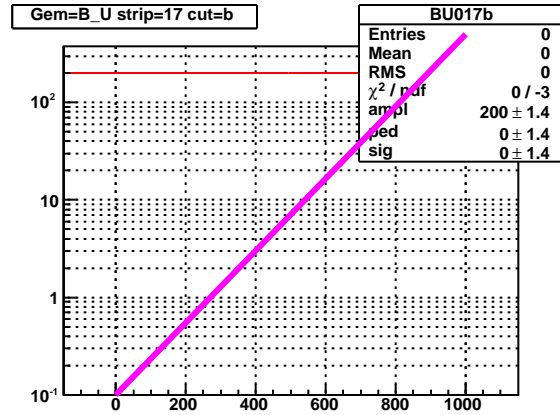
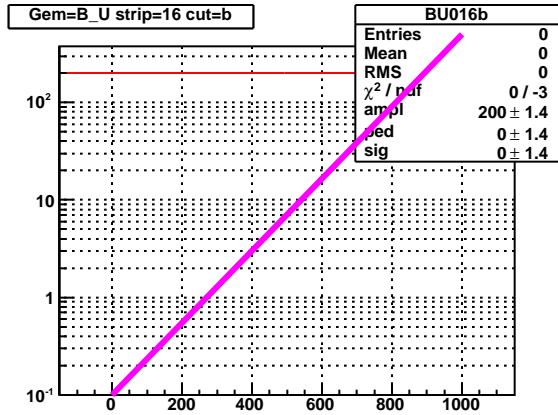
BUsig

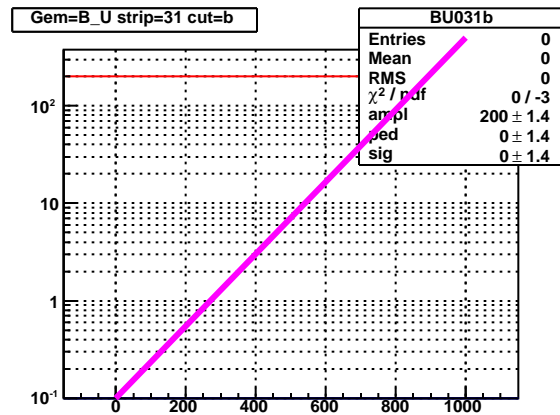
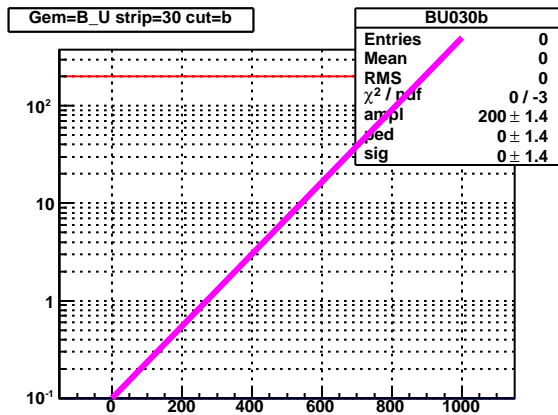
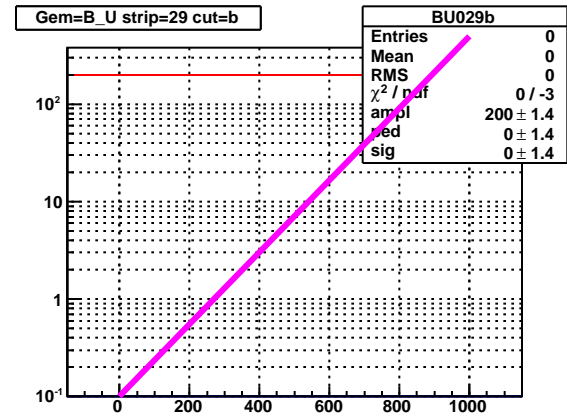
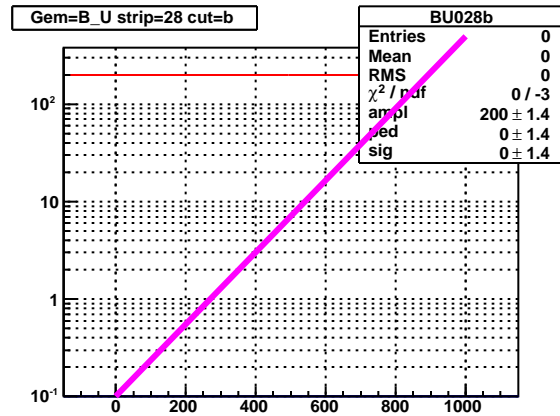
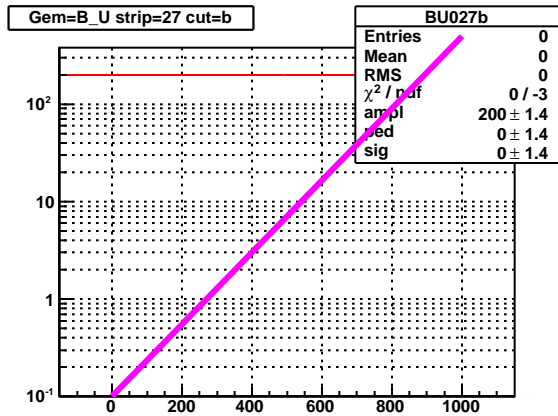
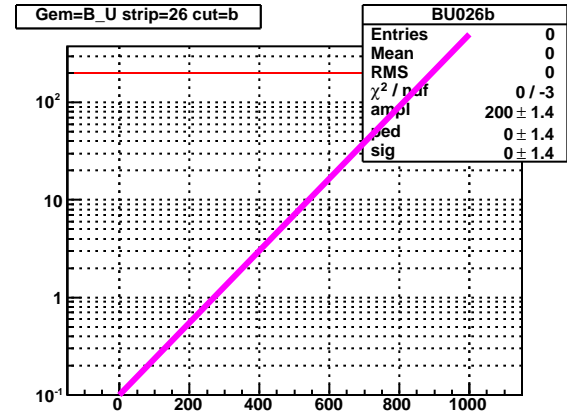
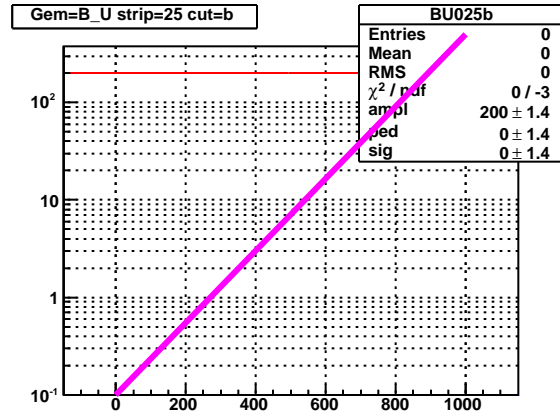
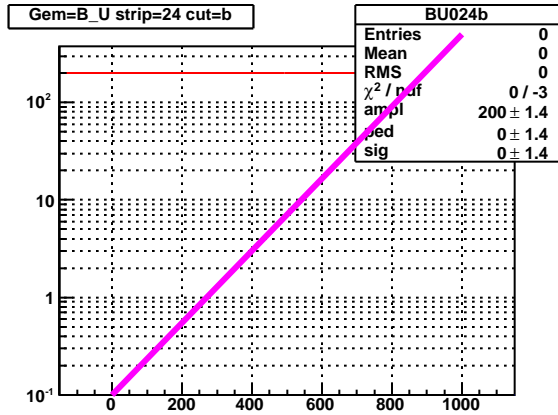


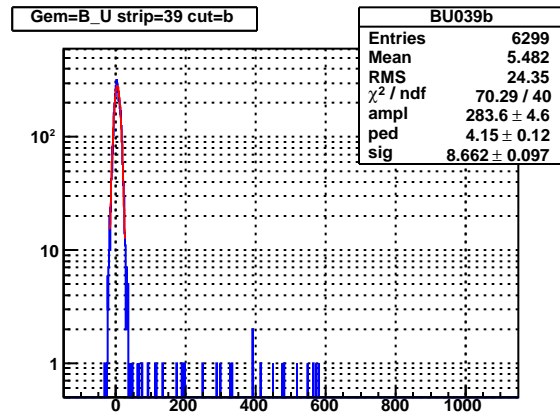
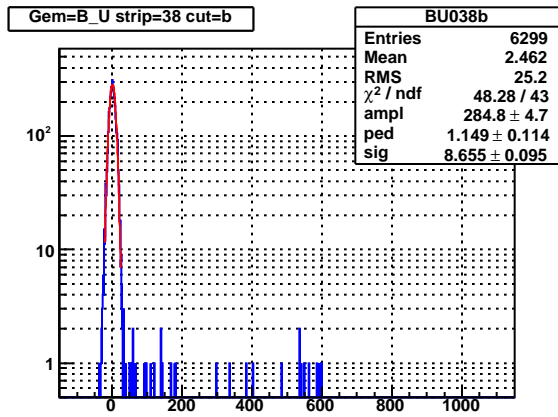
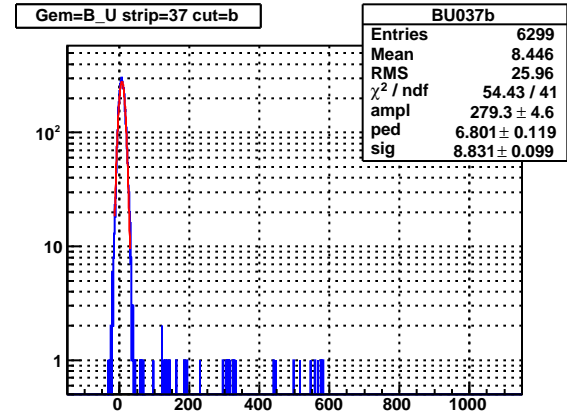
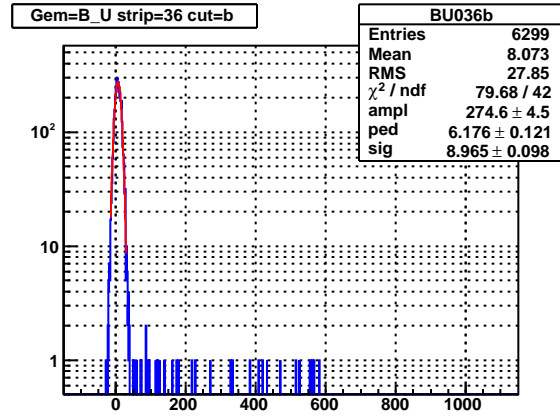
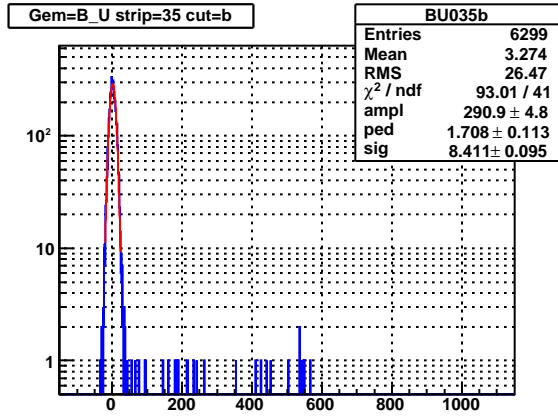
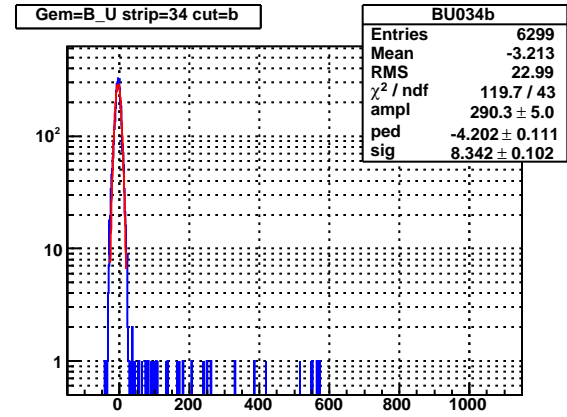
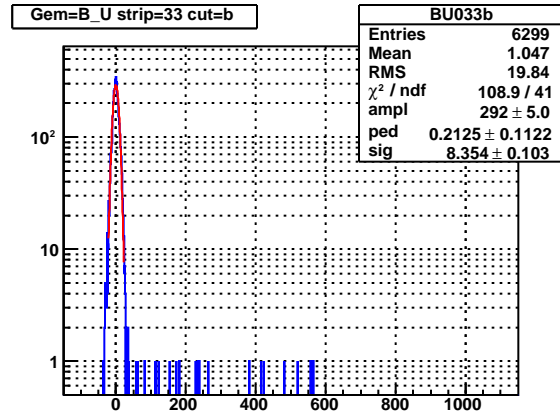
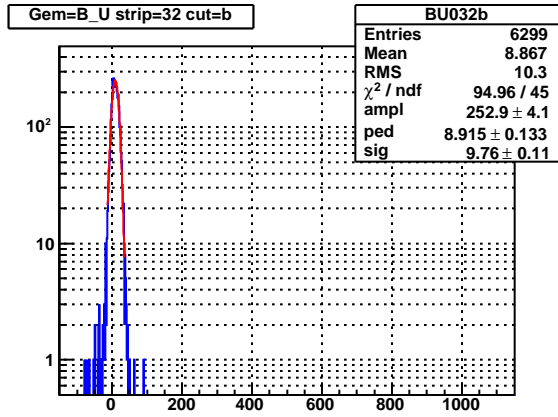
sigPed	
Entries	149
Mean	114.2
RMS	46.02

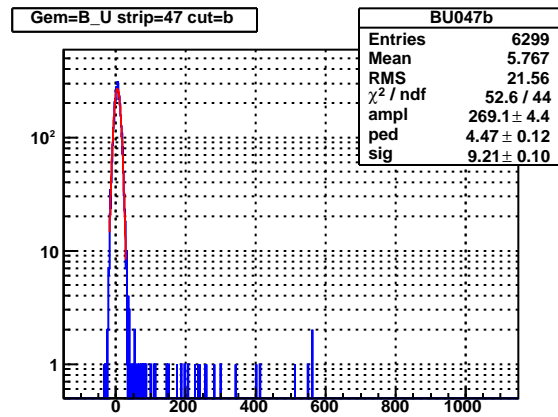
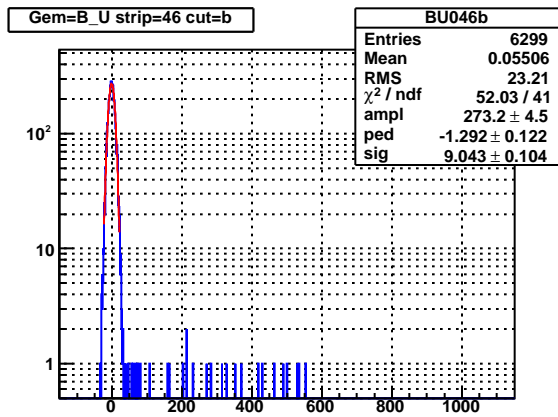
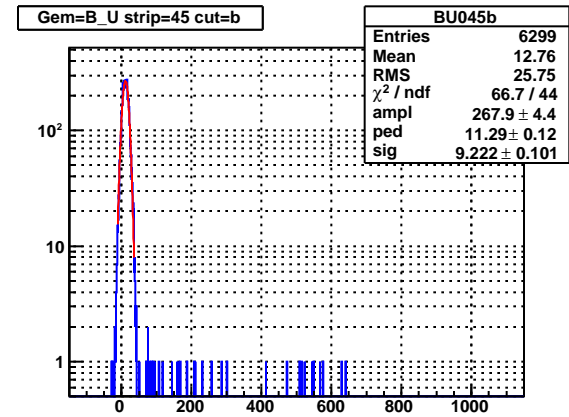
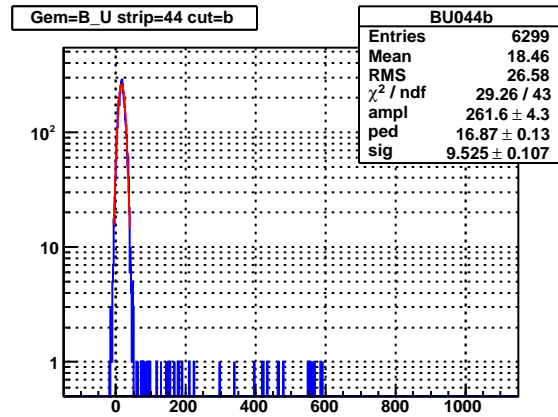
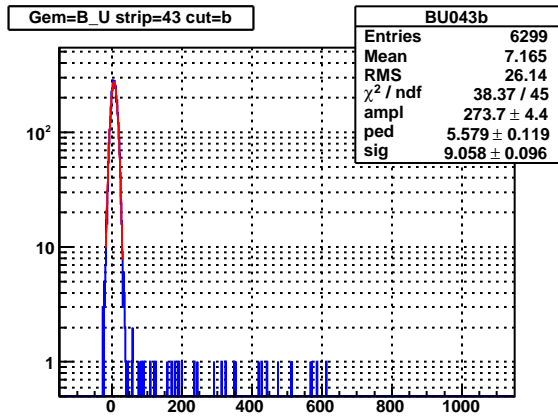
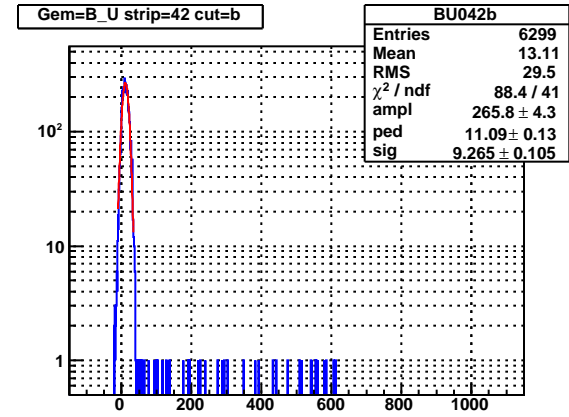
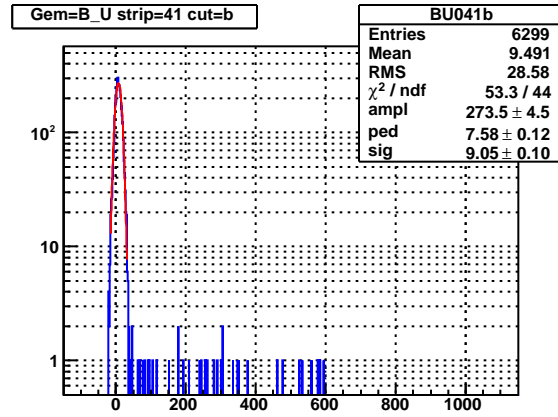
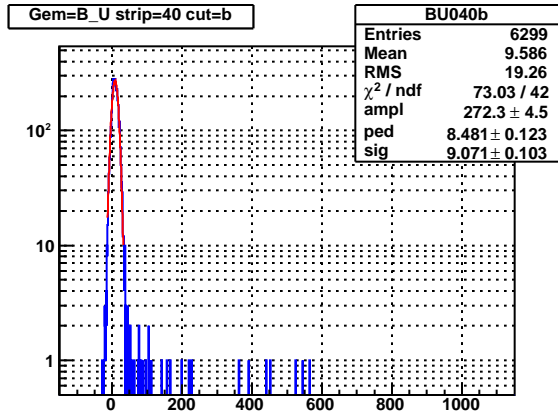


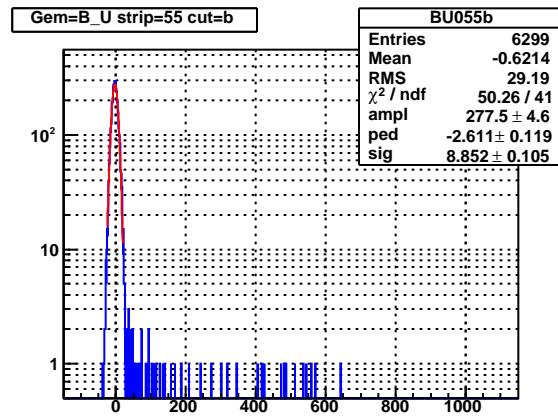
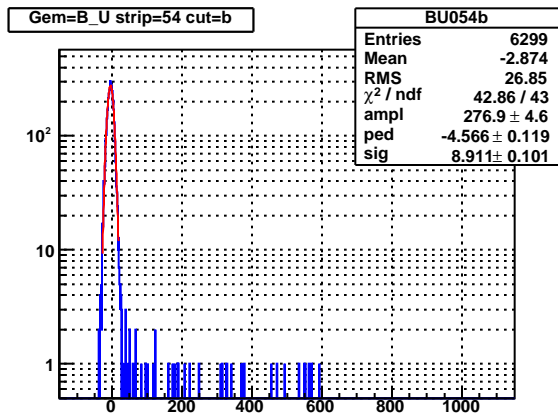
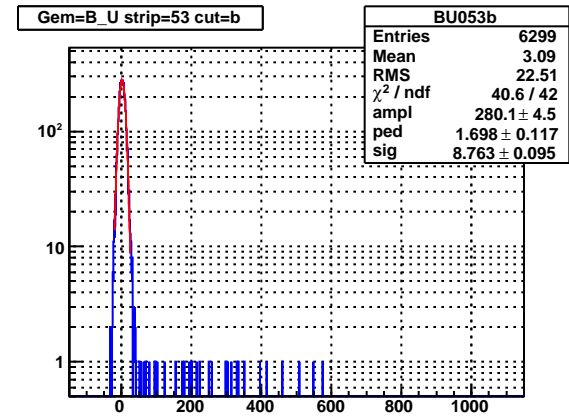
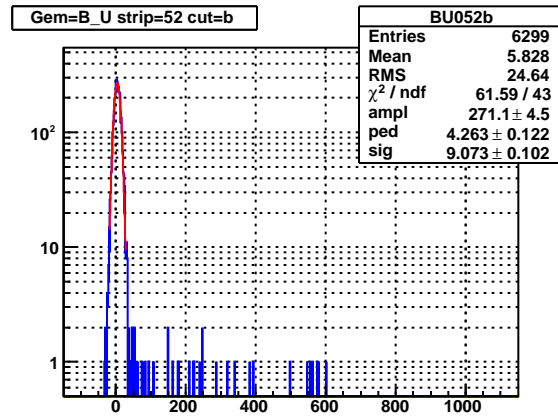
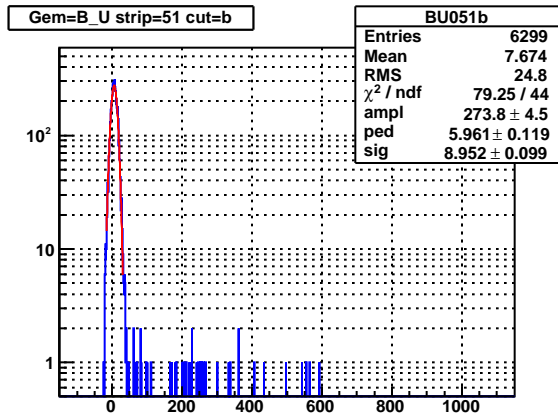
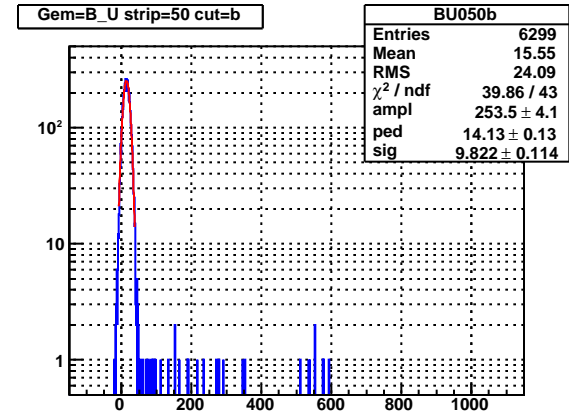
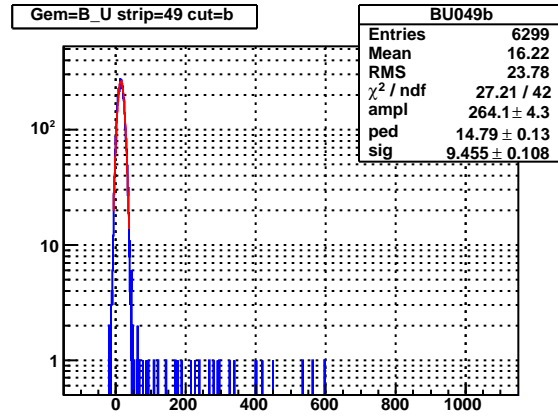
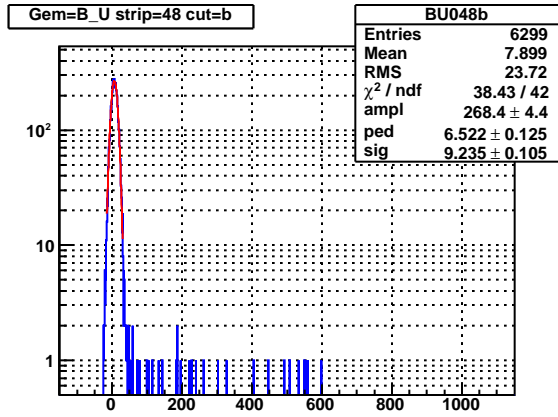


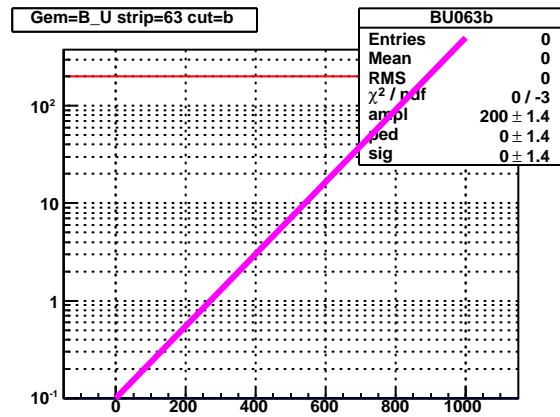
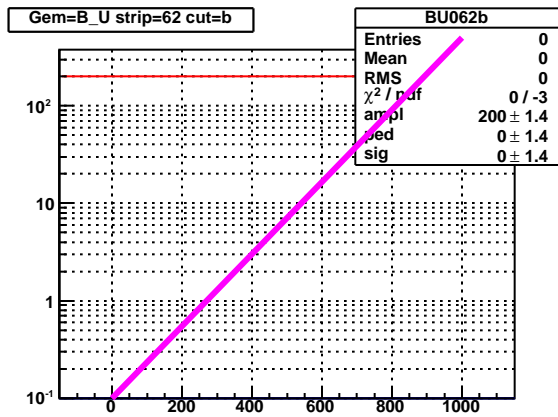
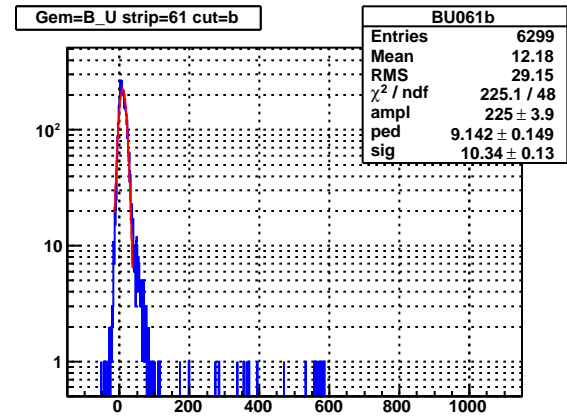
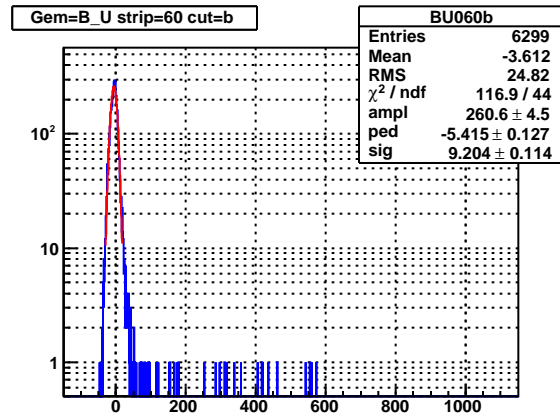
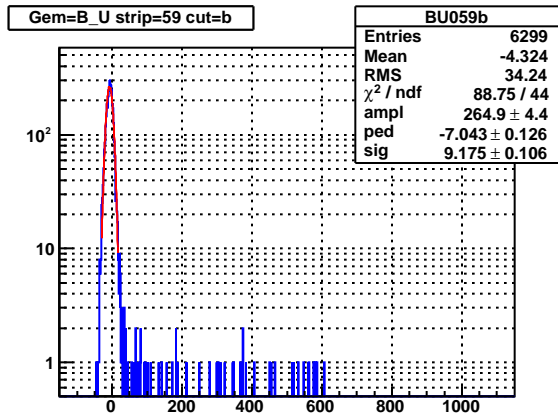
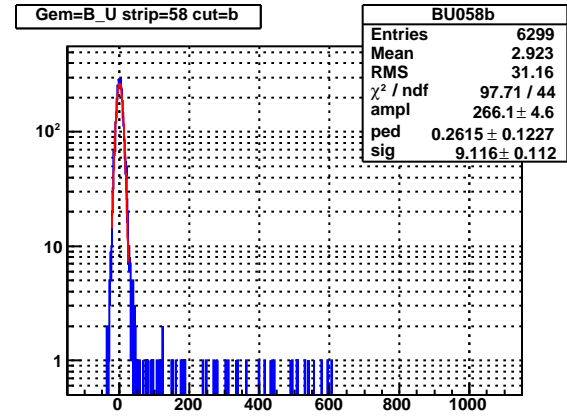
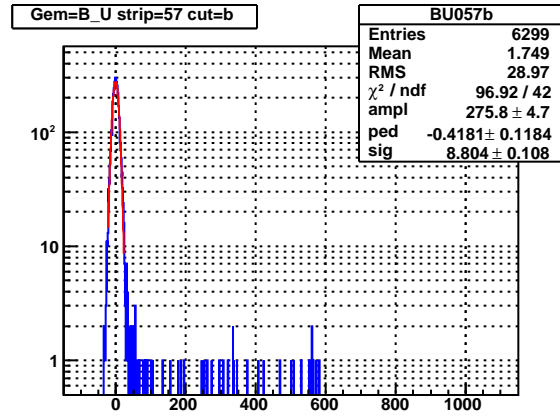
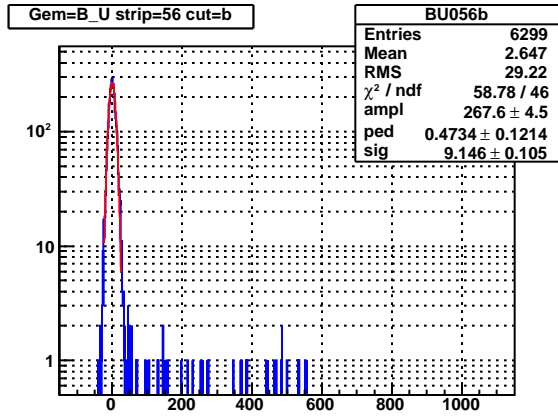


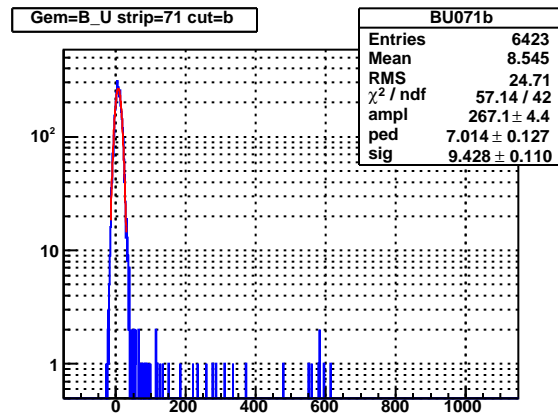
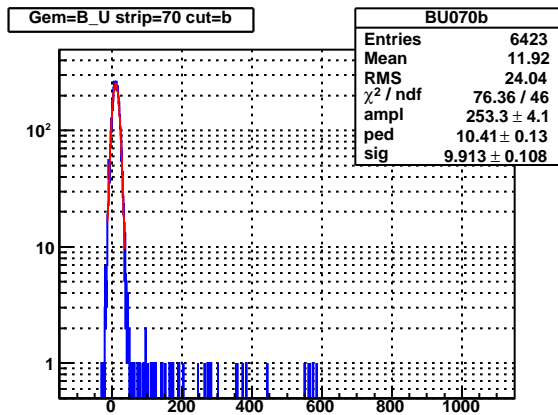
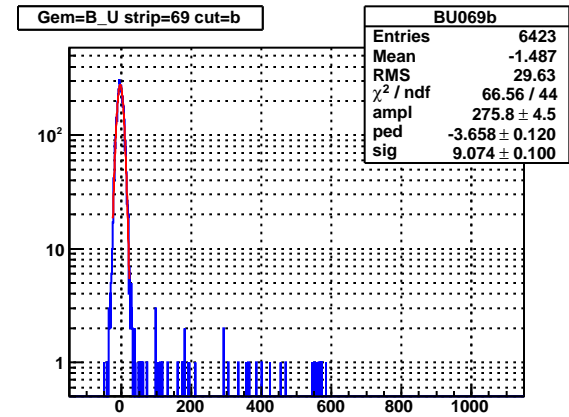
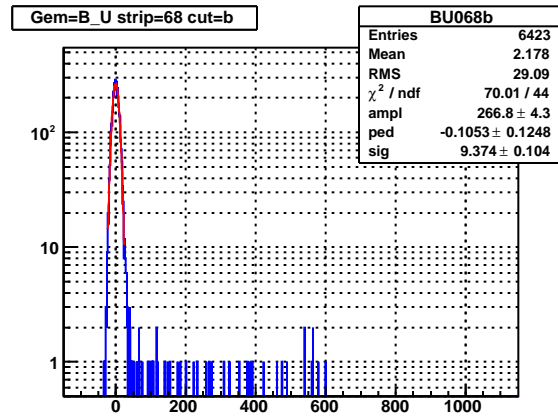
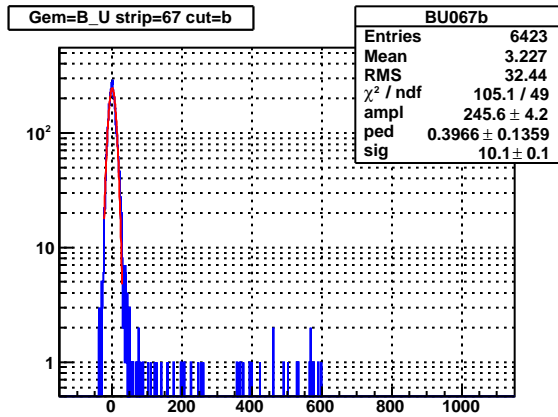
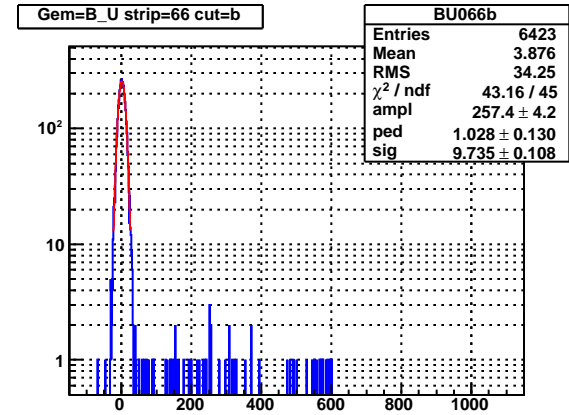
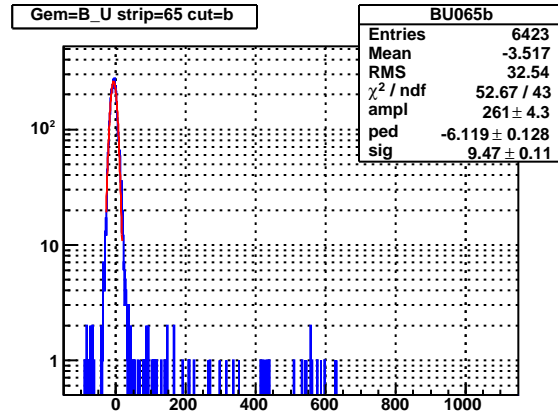
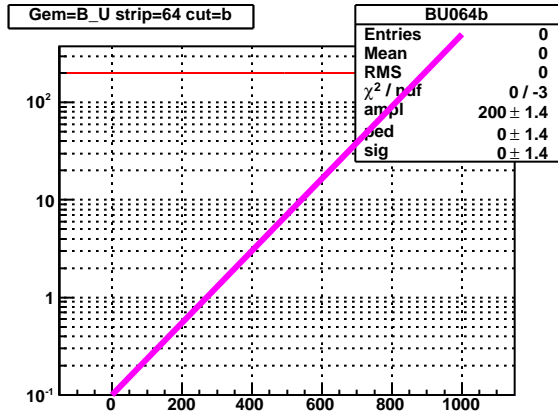


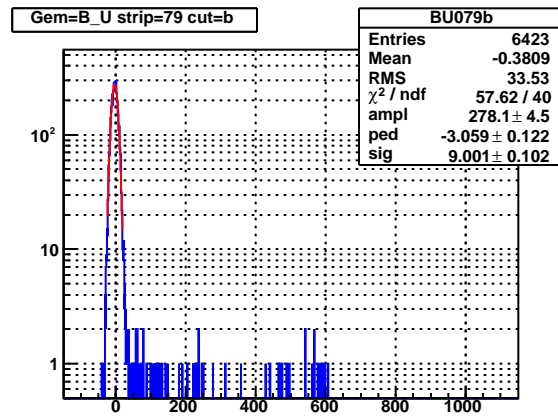
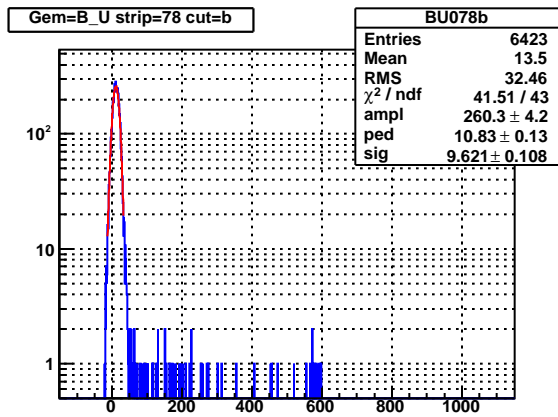
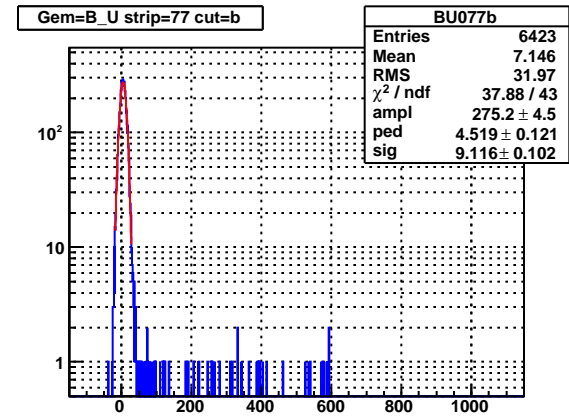
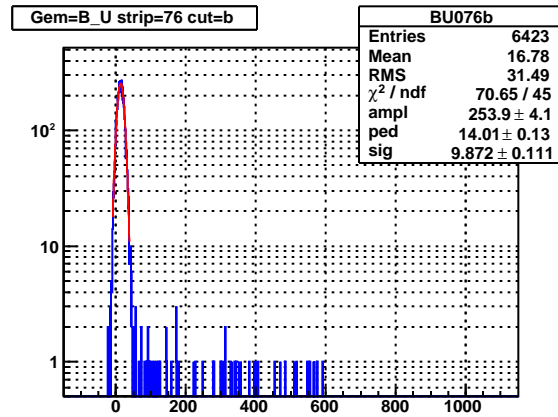
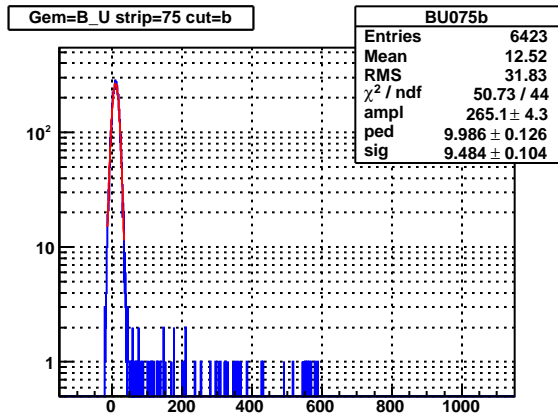
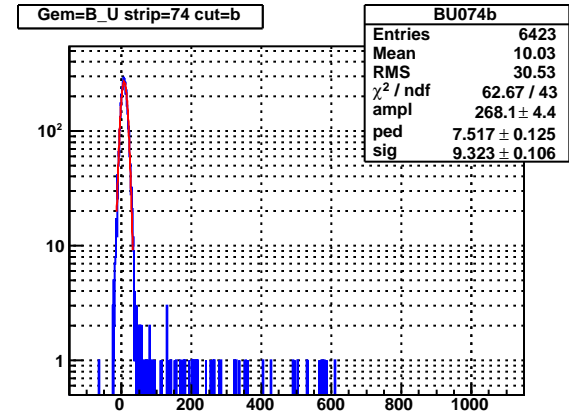
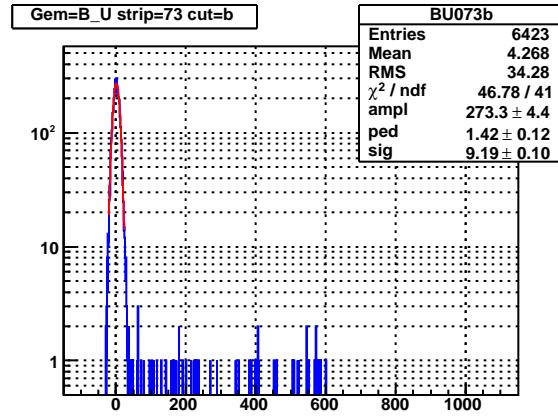
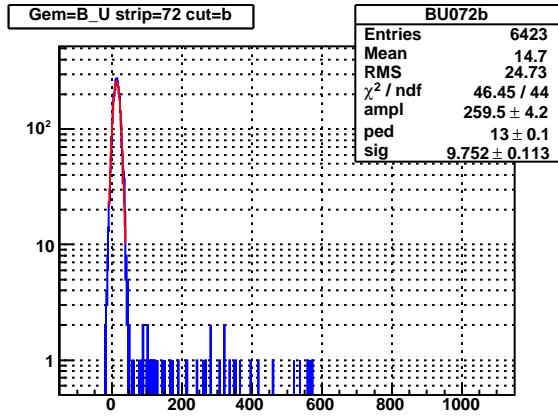


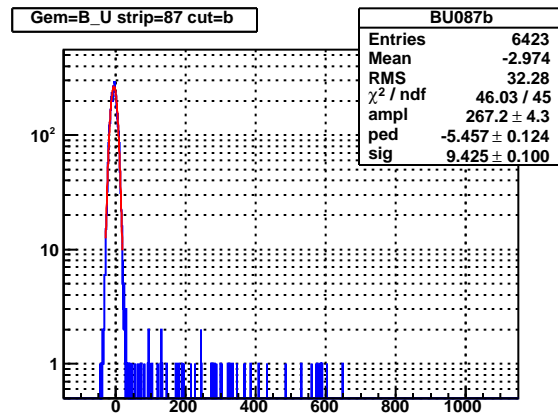
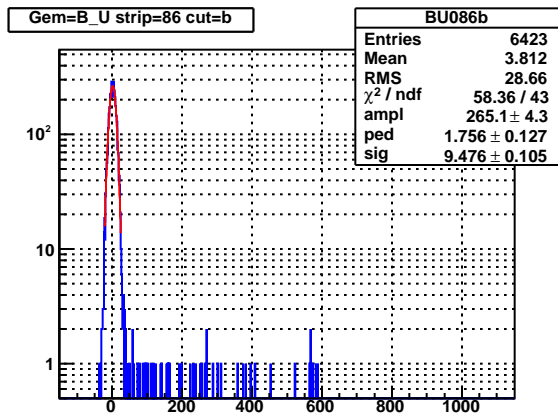
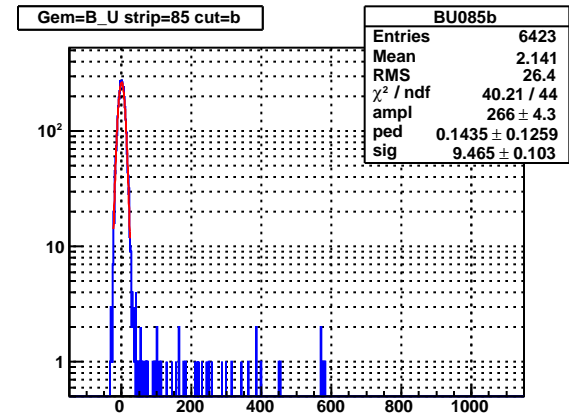
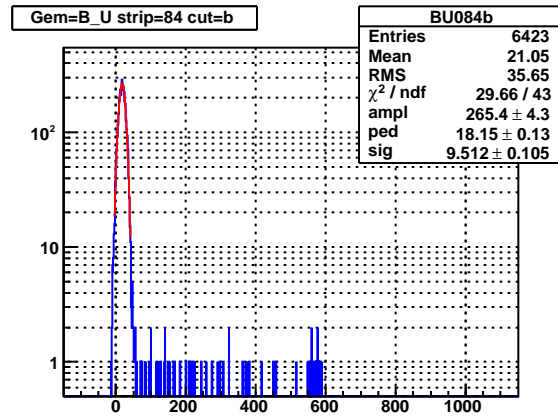
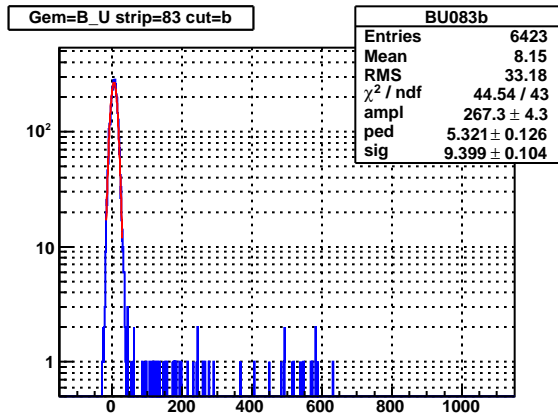
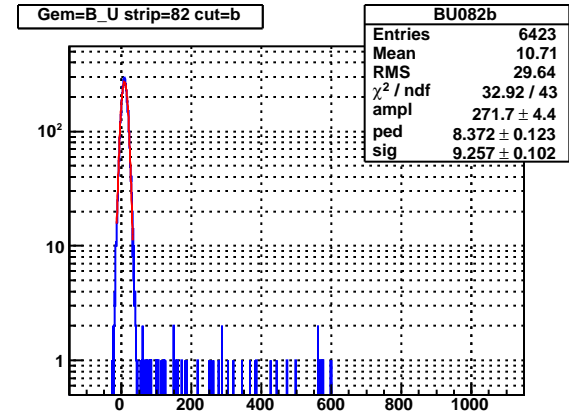
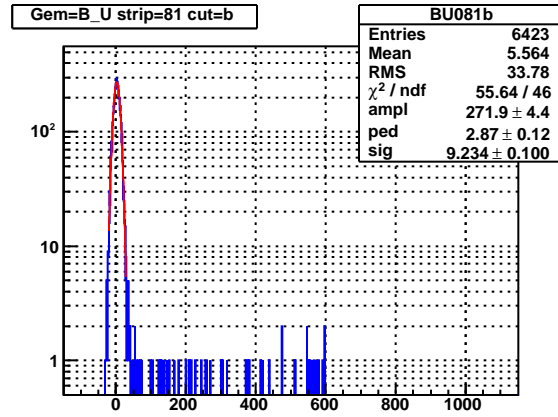
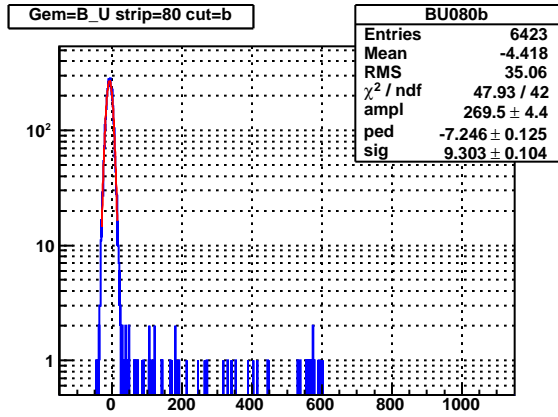


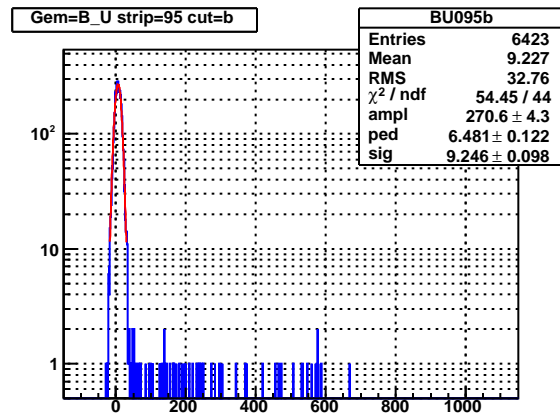
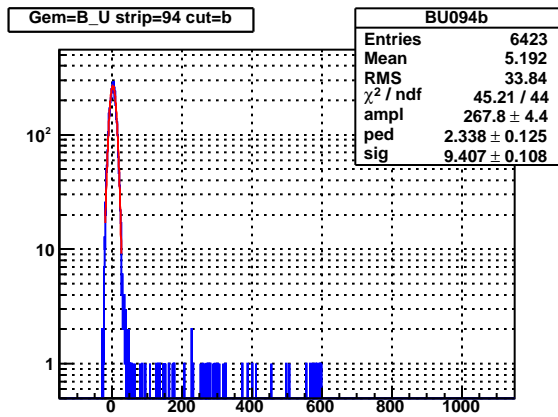
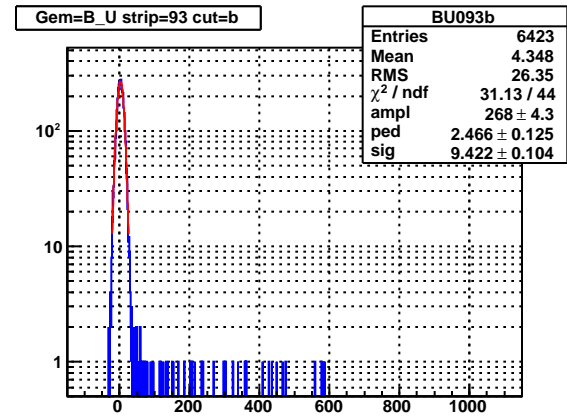
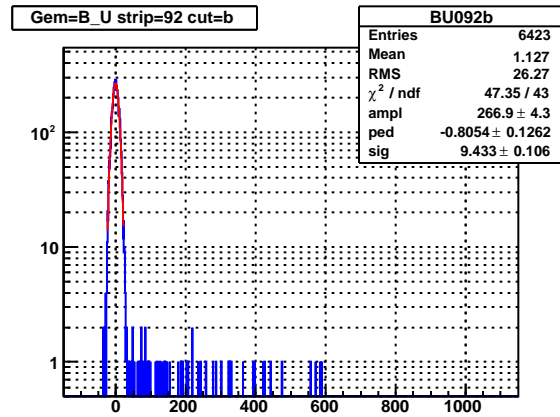
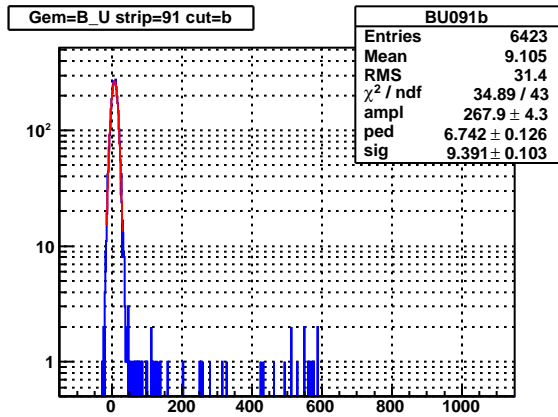
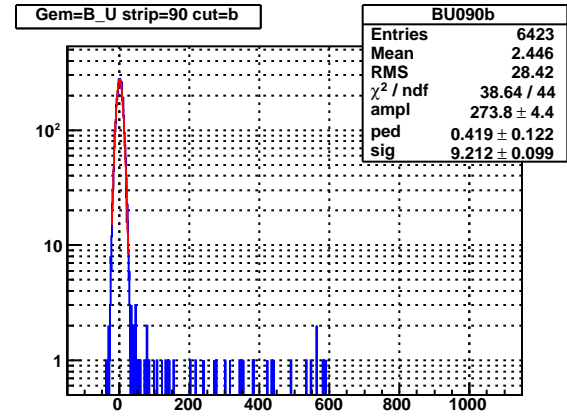
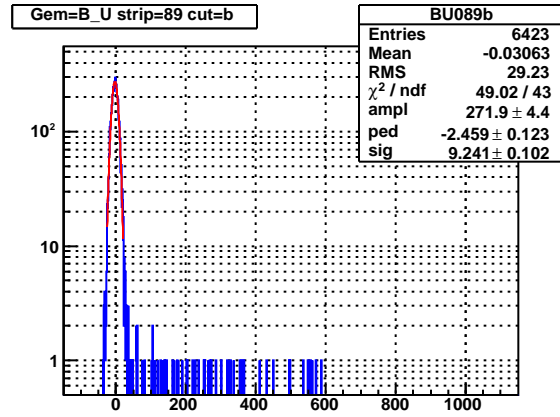
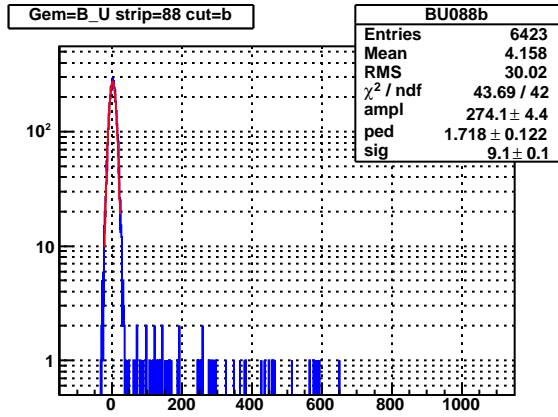


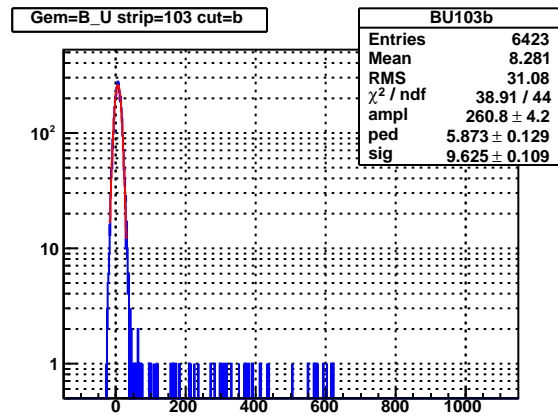
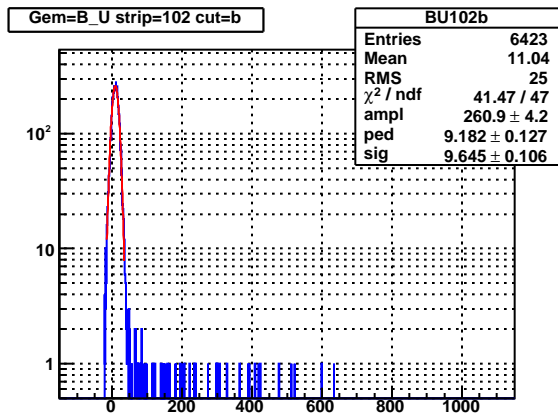
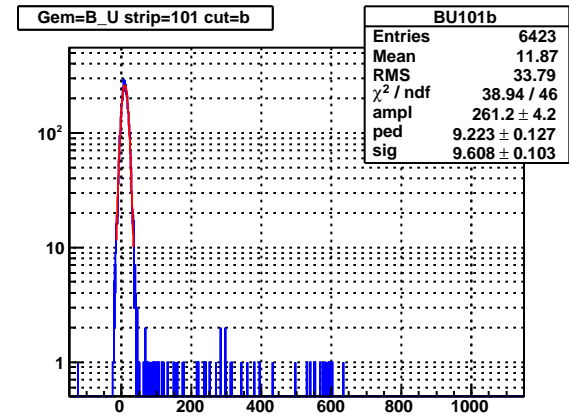
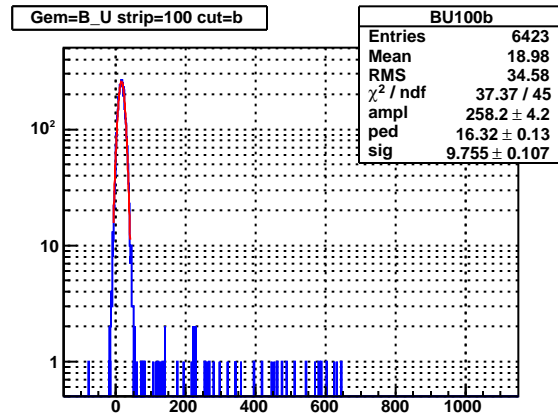
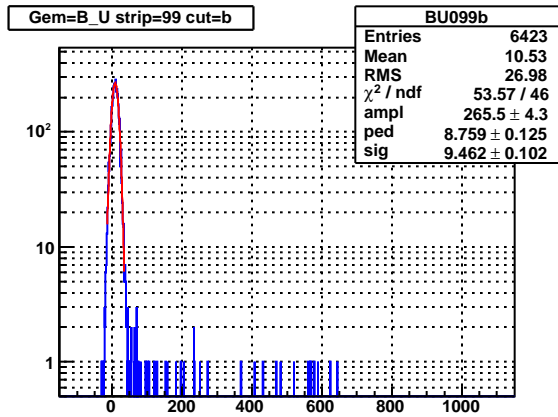
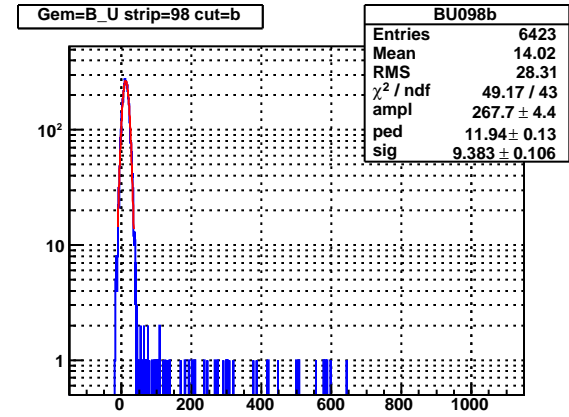
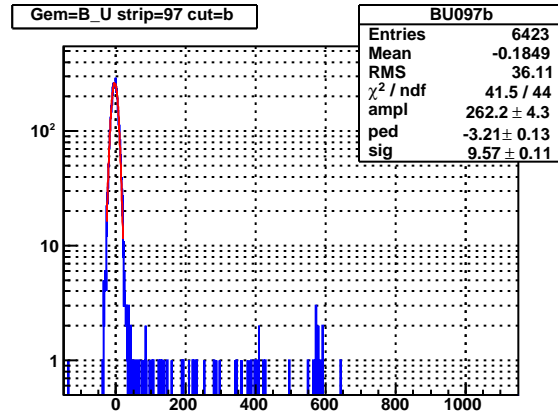
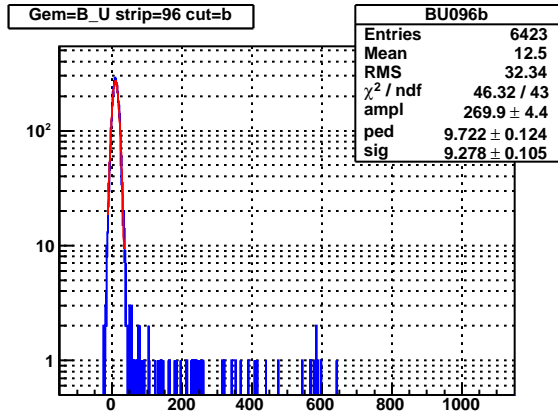


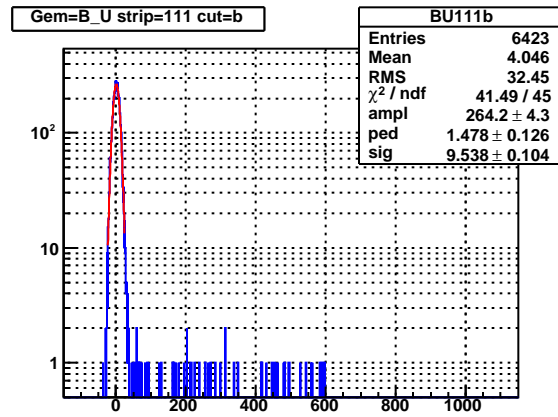
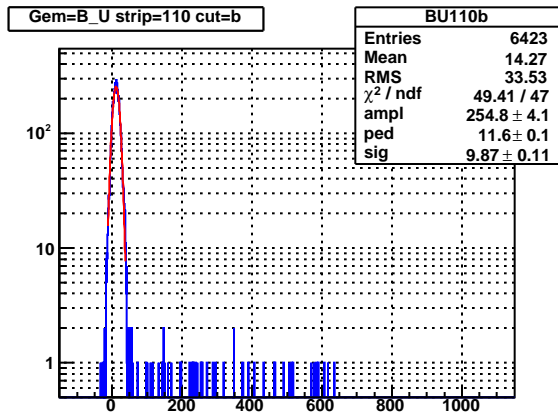
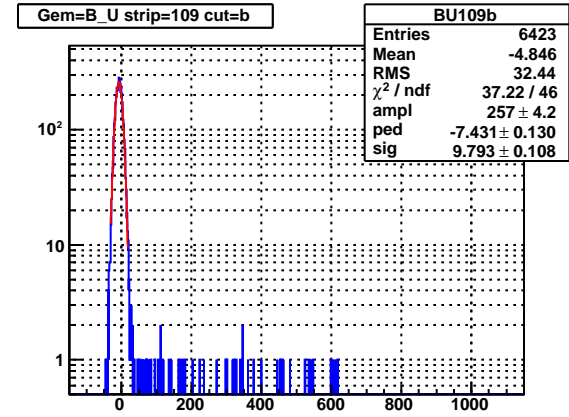
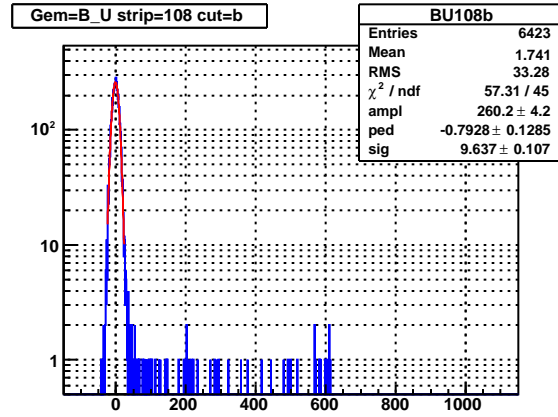
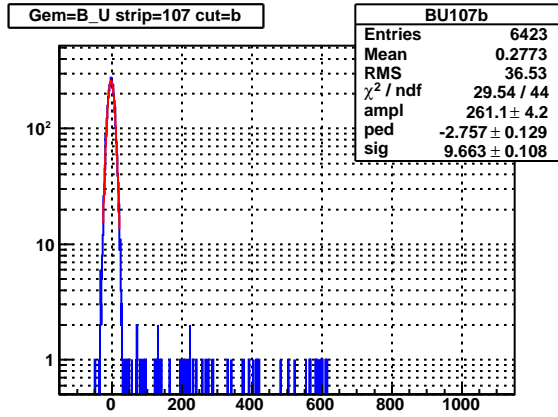
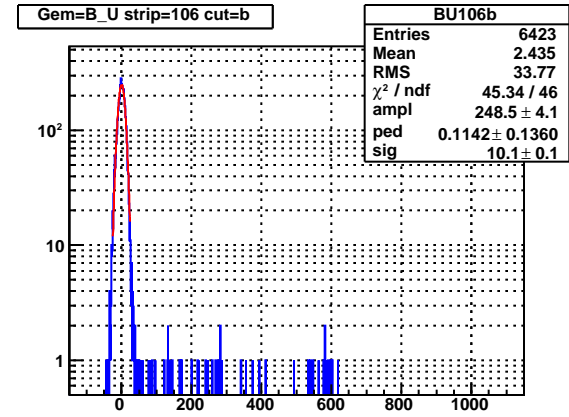
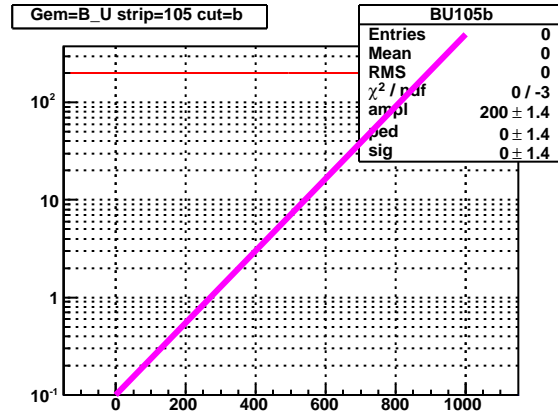
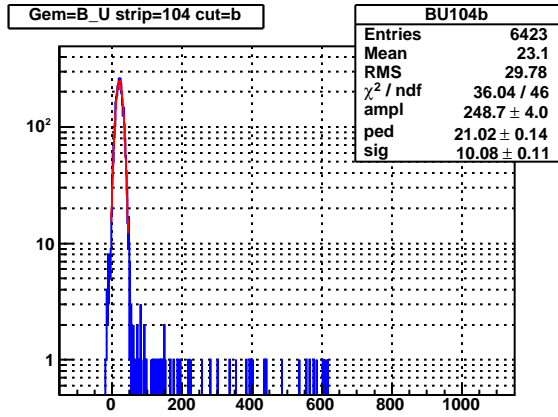


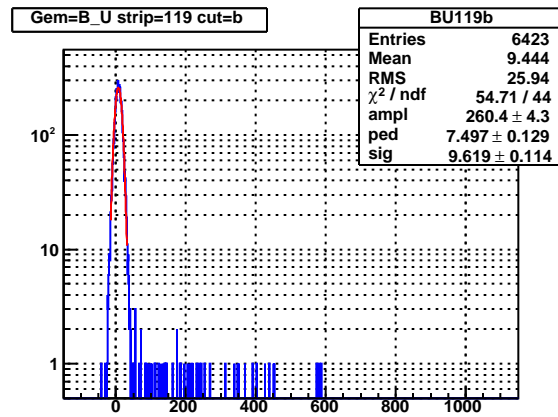
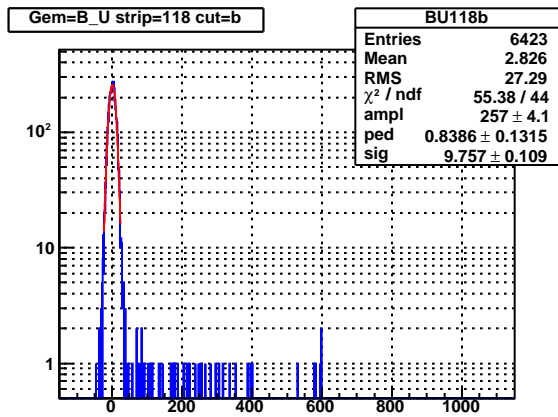
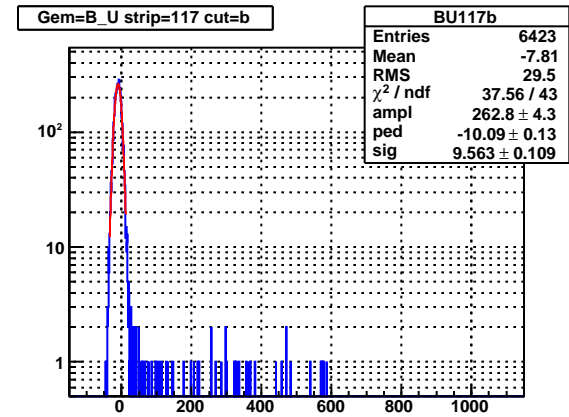
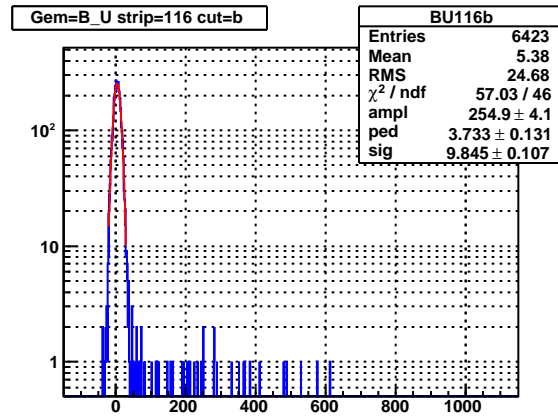
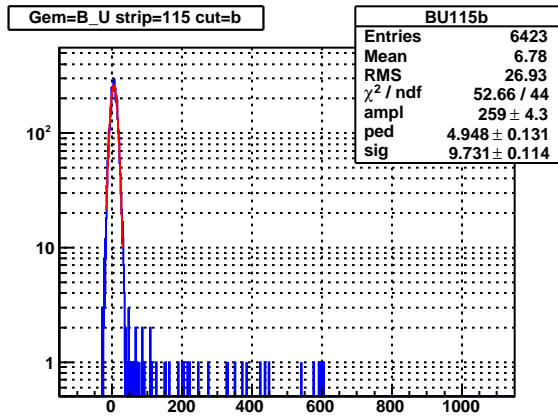
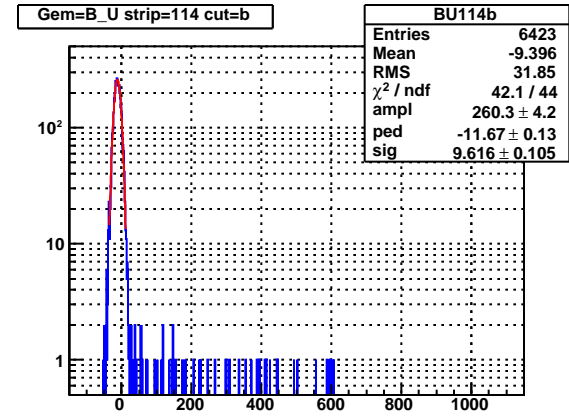
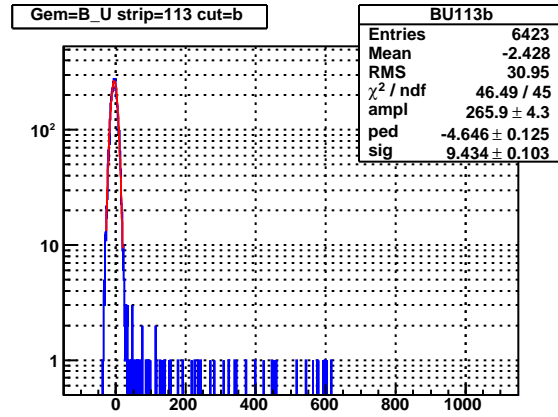
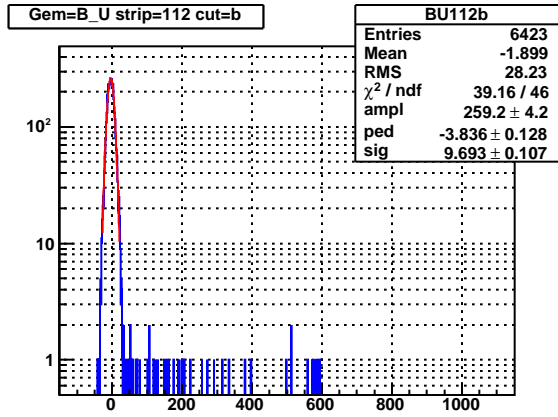


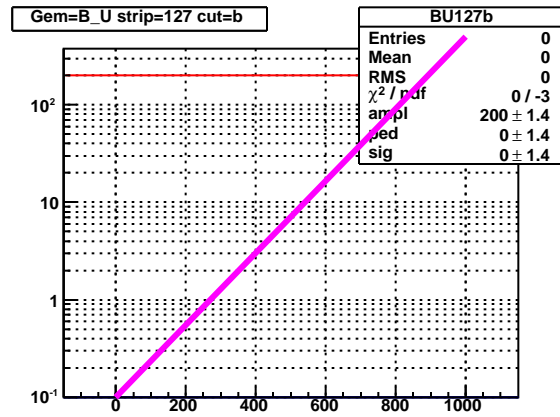
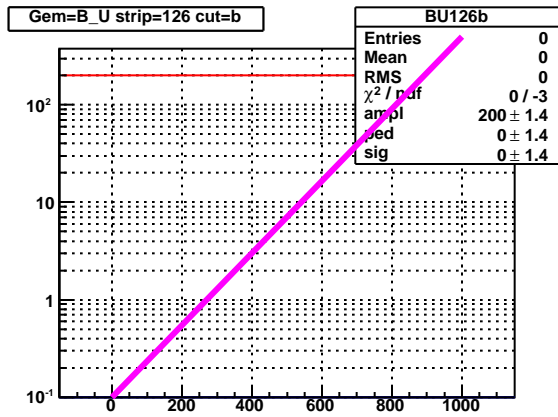
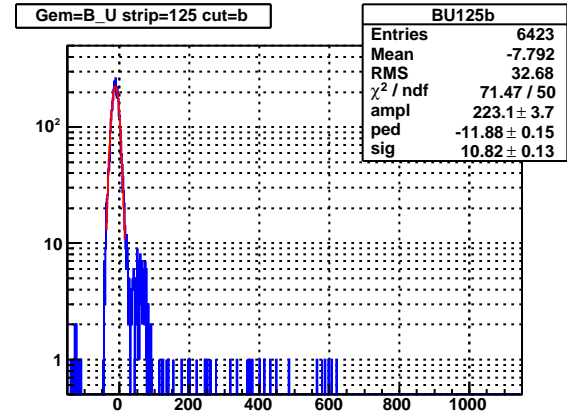
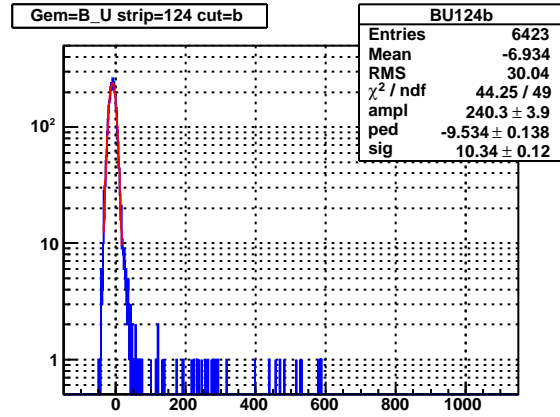
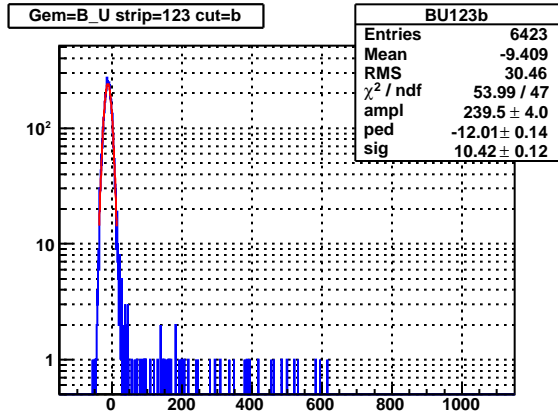
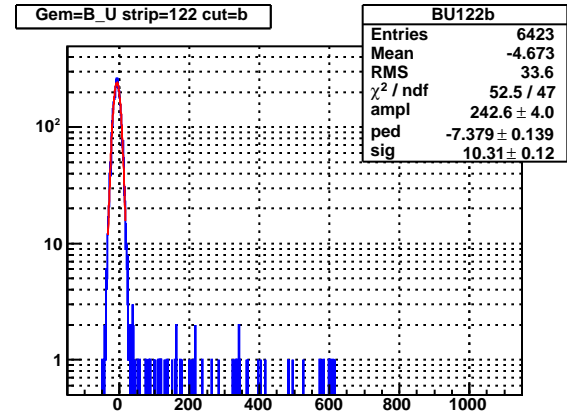
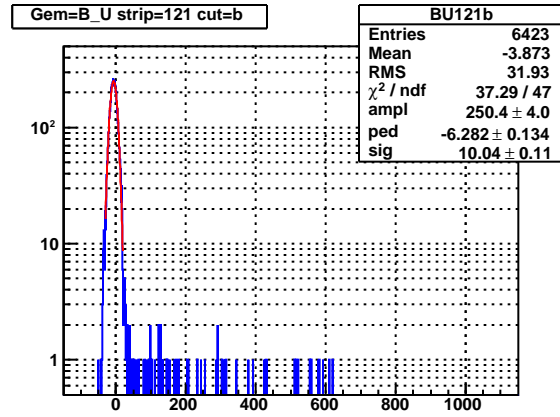
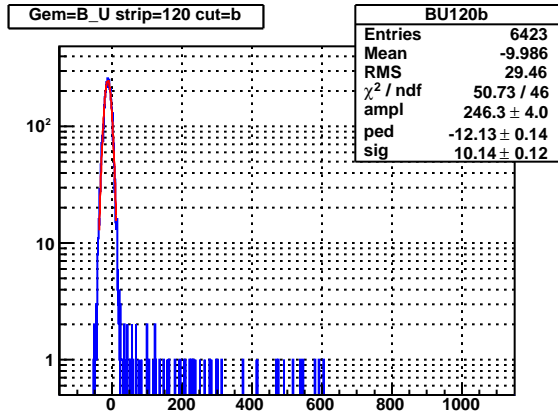


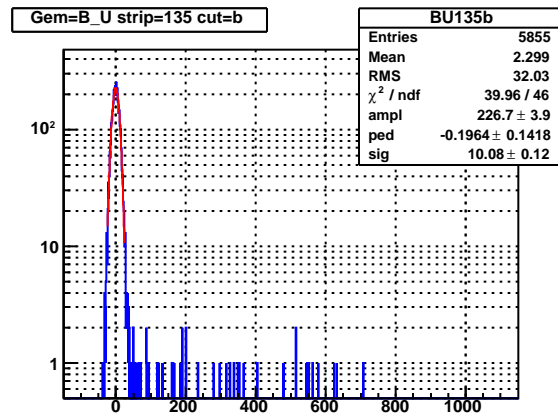
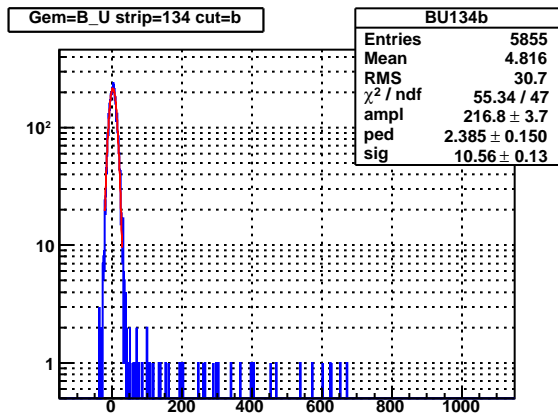
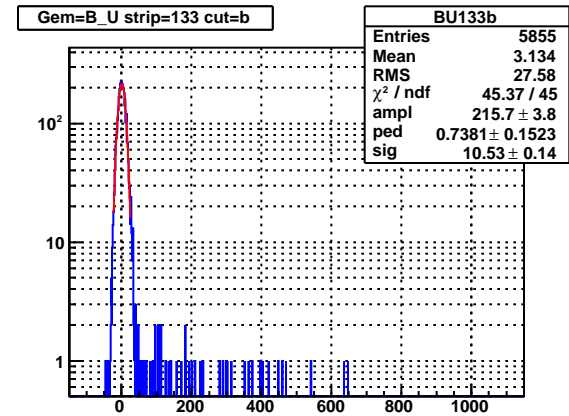
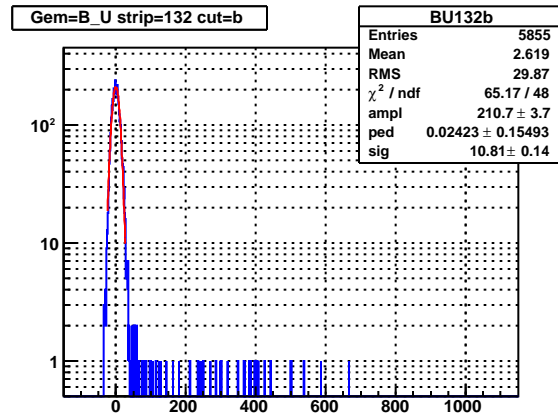
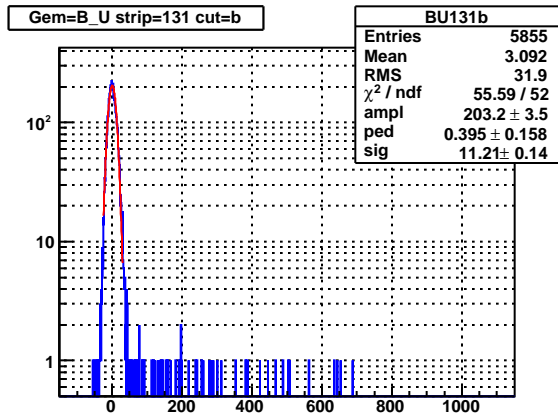
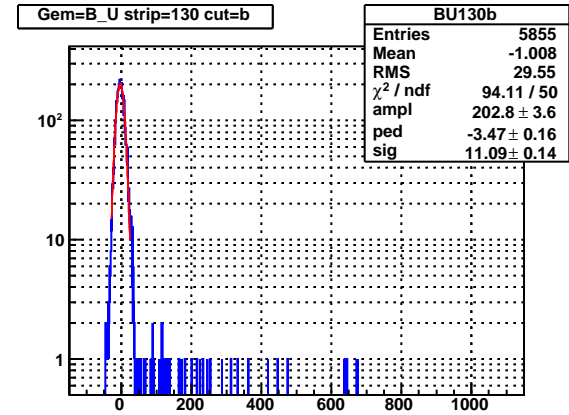
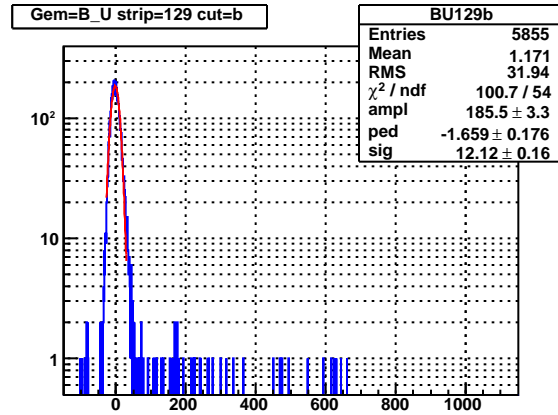
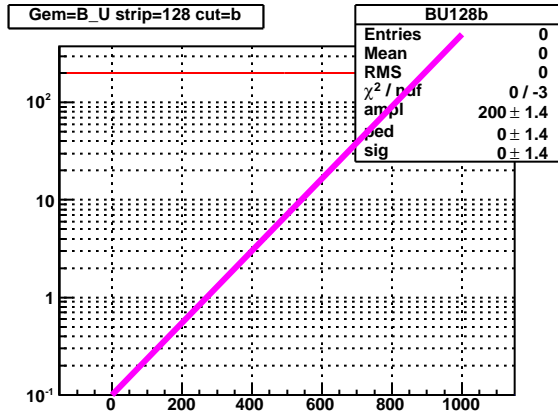


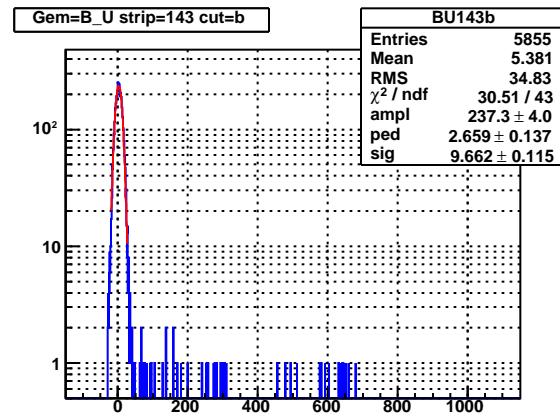
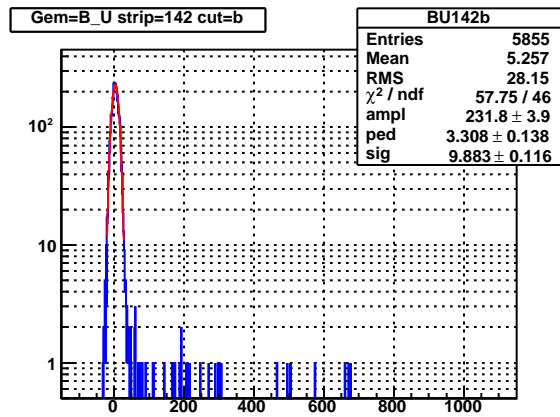
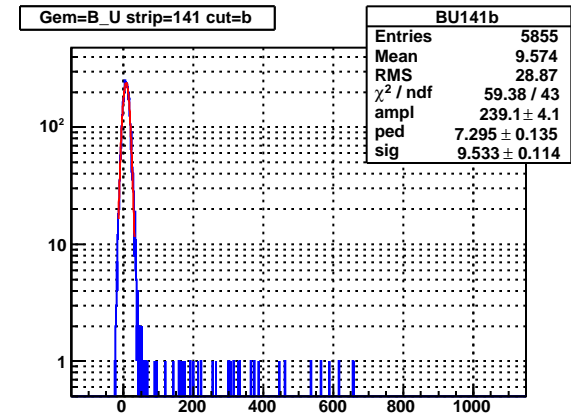
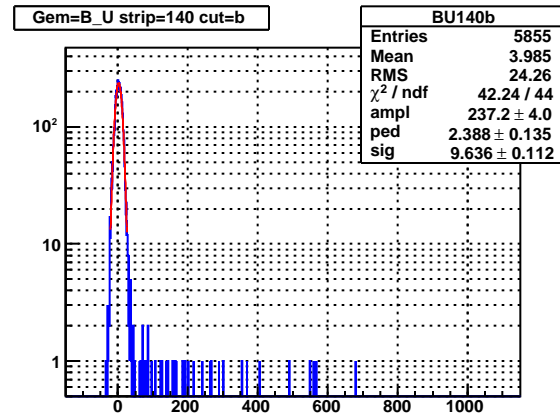
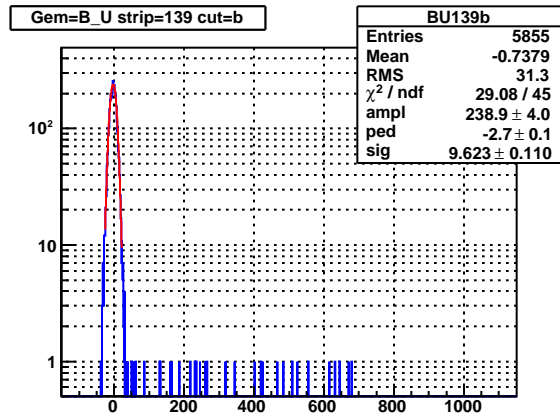
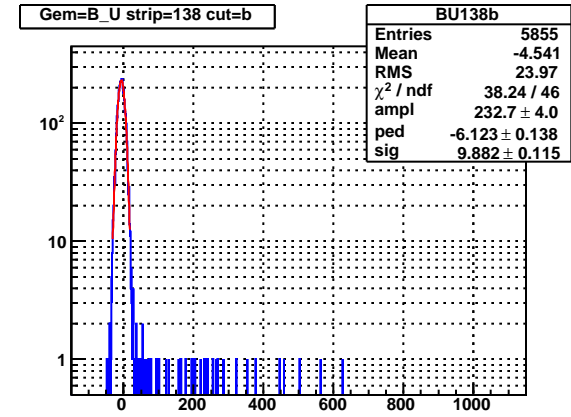
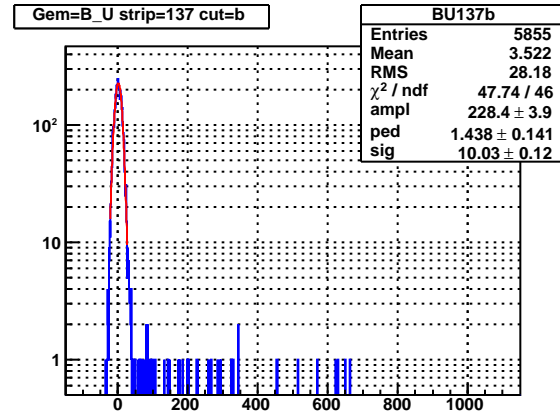
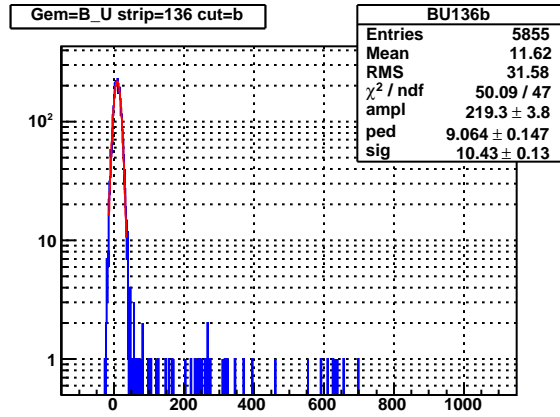


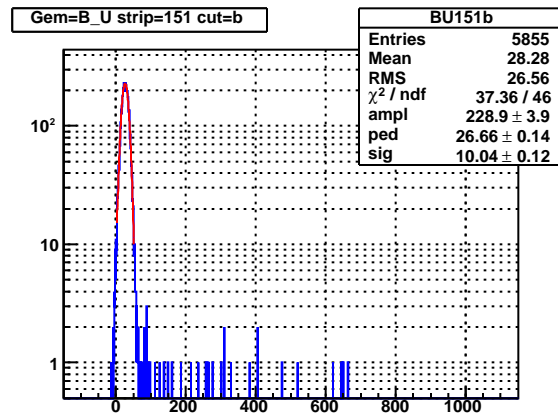
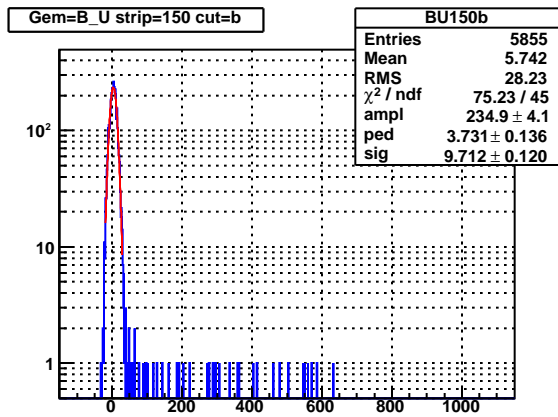
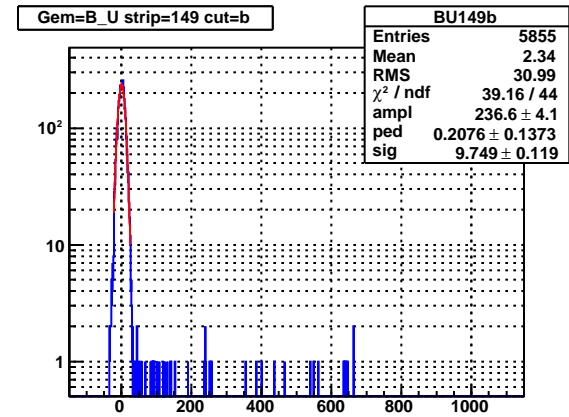
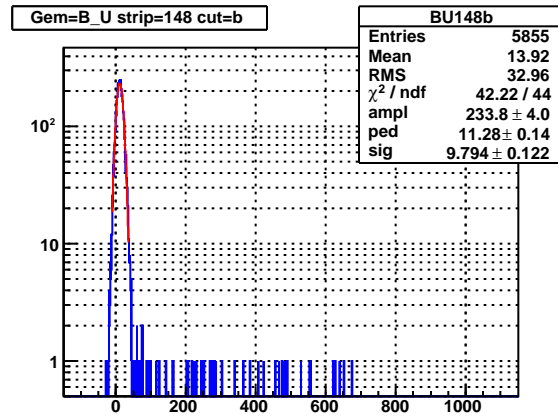
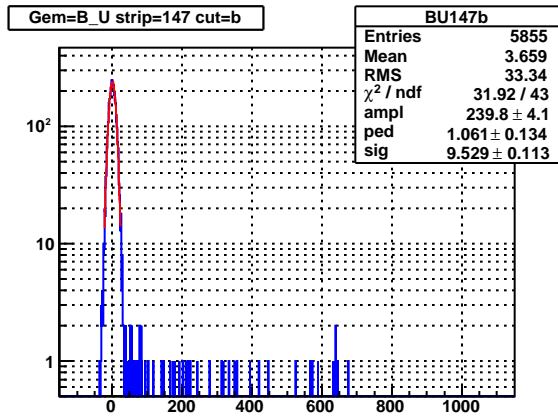
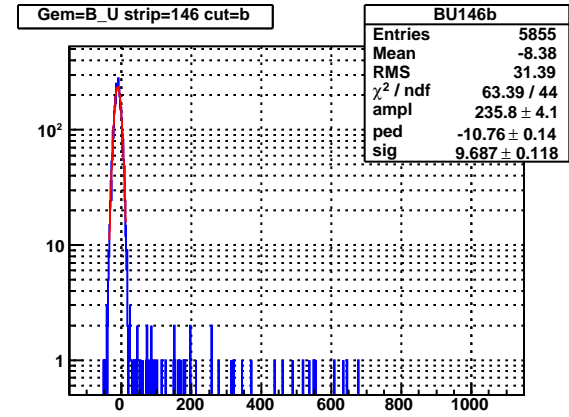
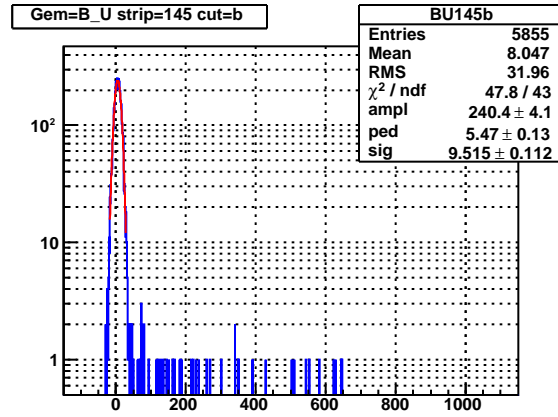
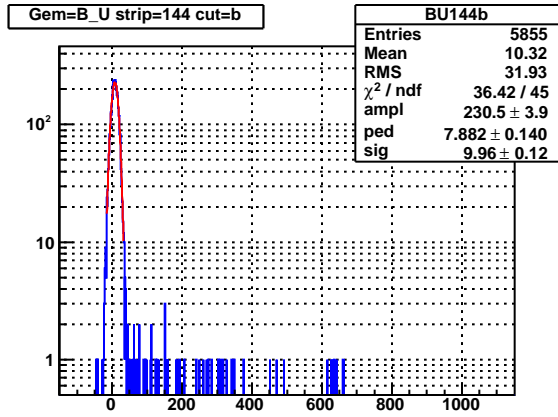


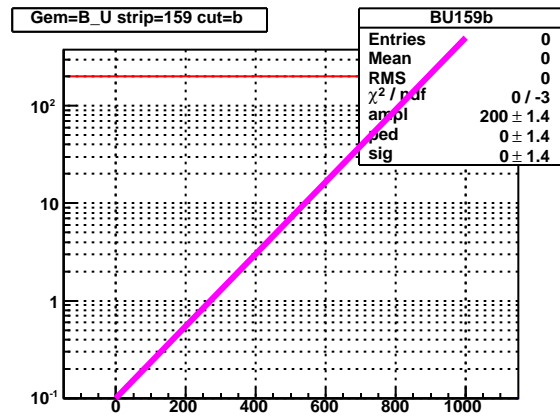
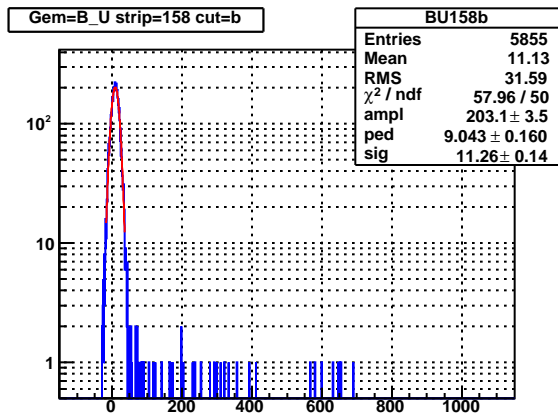
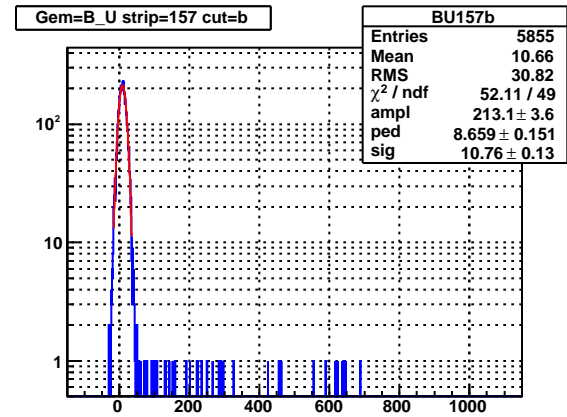
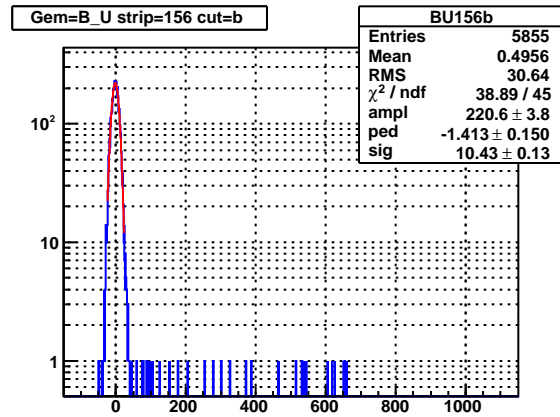
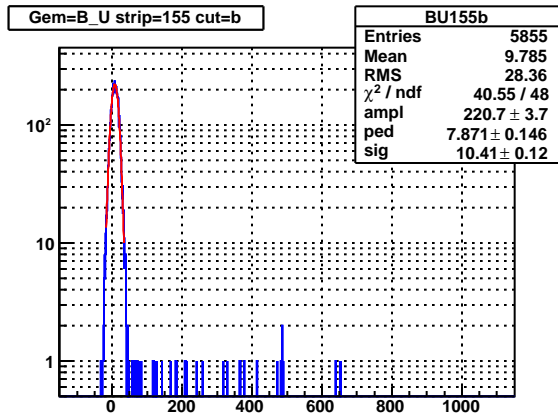
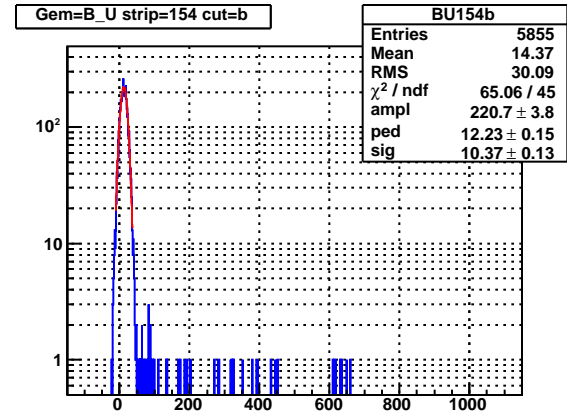
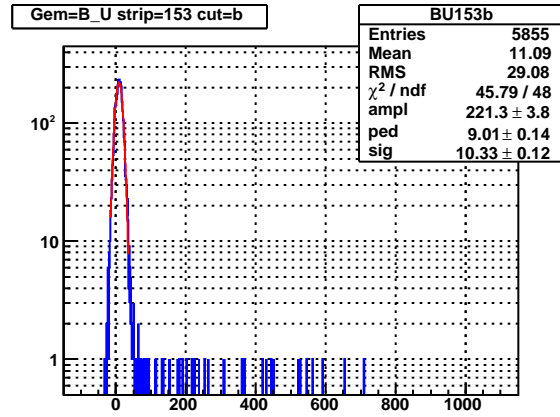
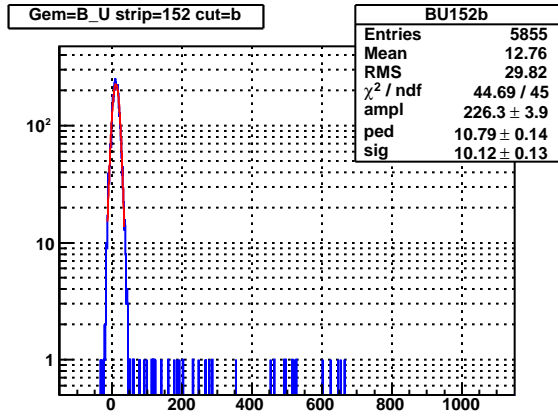


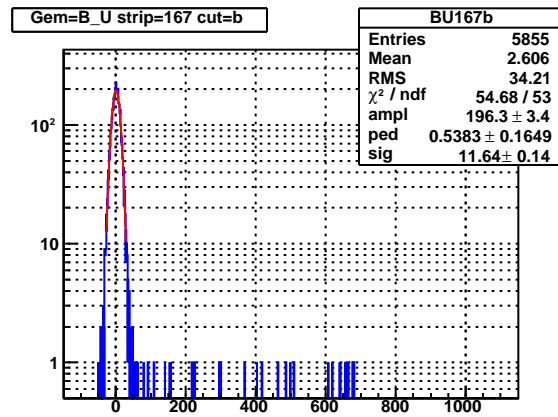
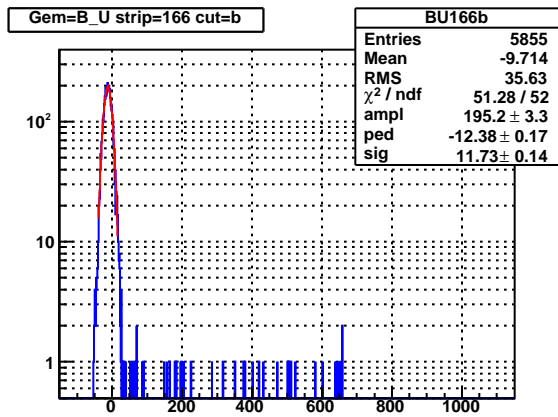
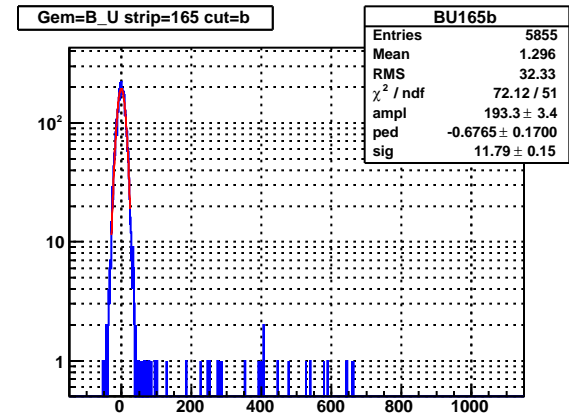
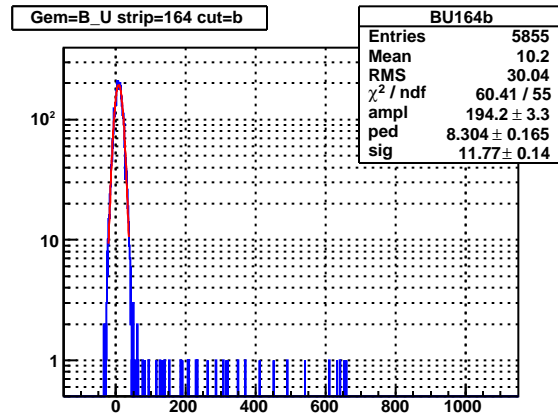
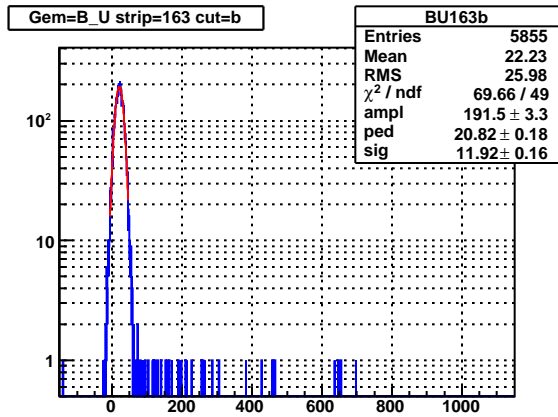
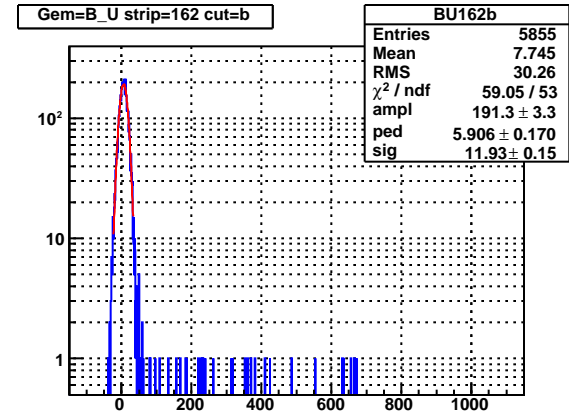
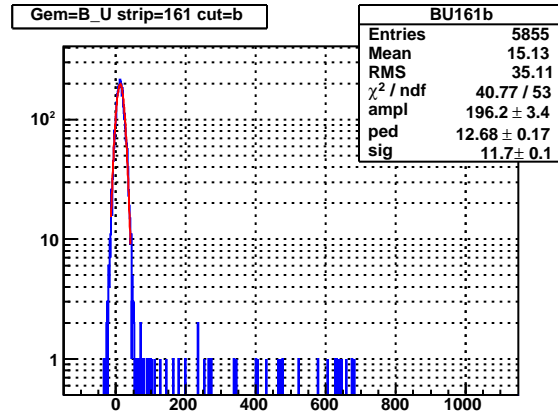
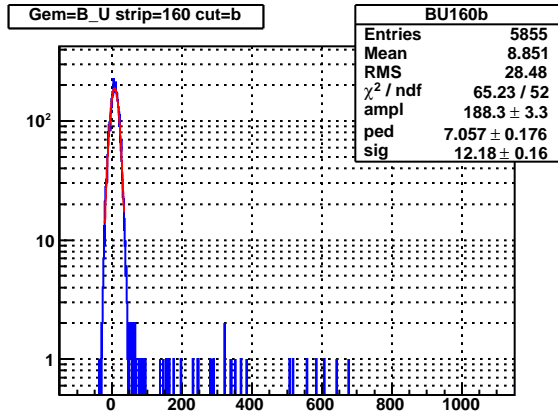


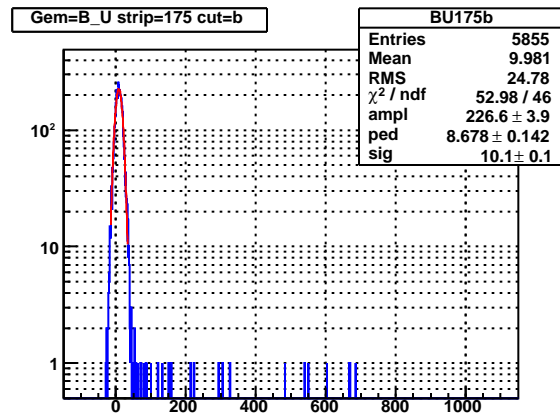
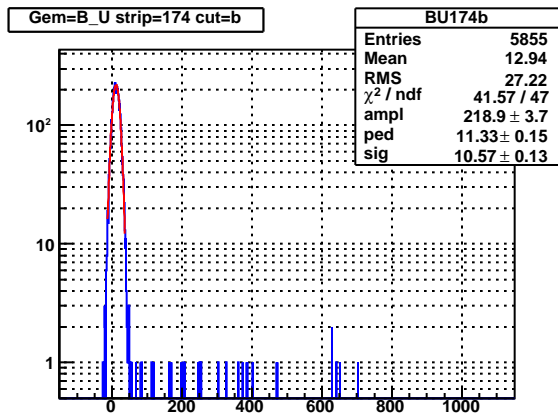
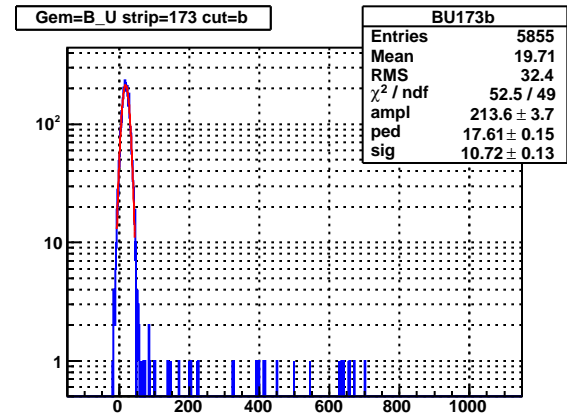
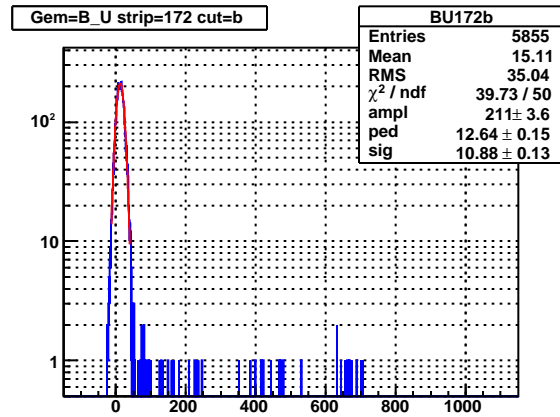
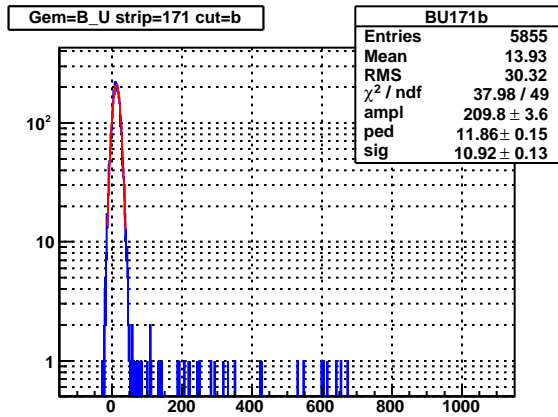
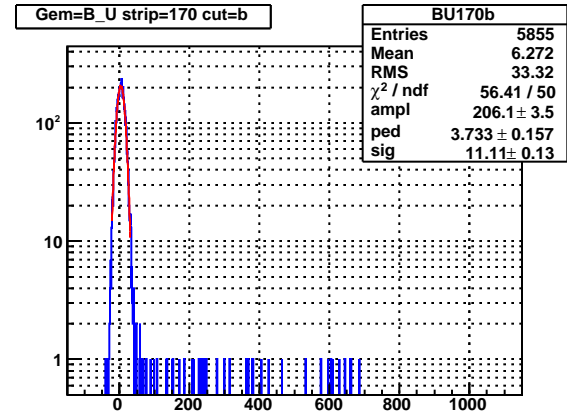
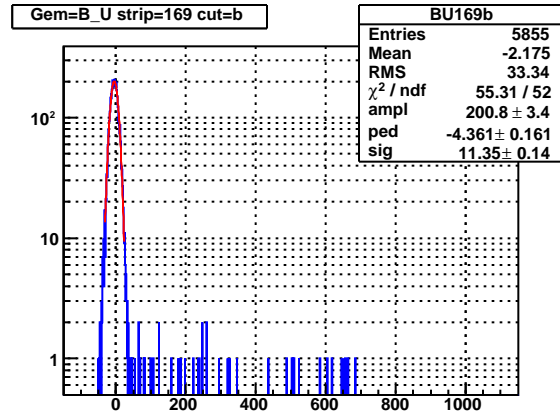
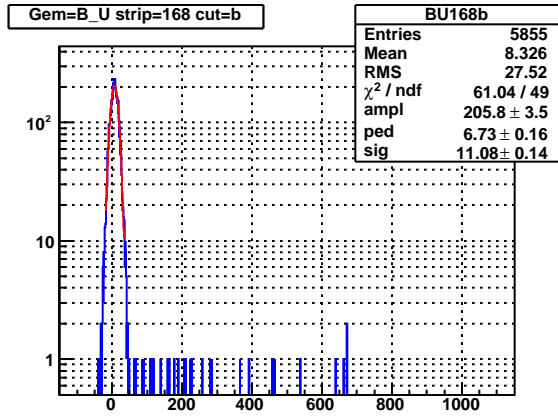


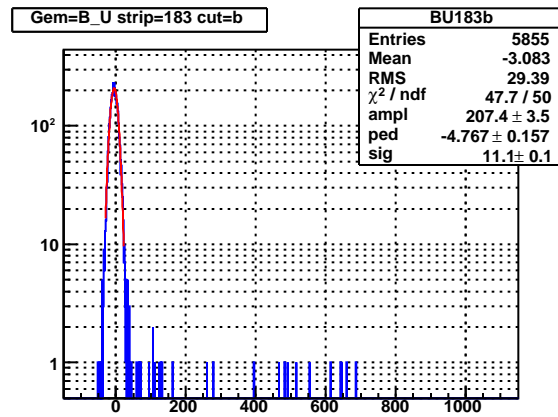
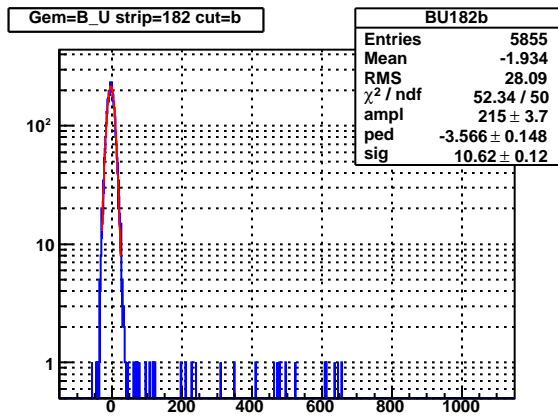
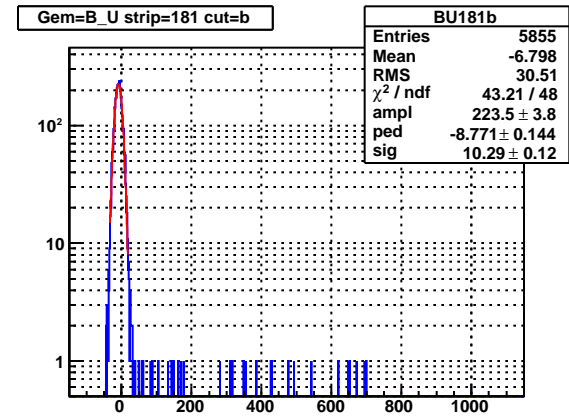
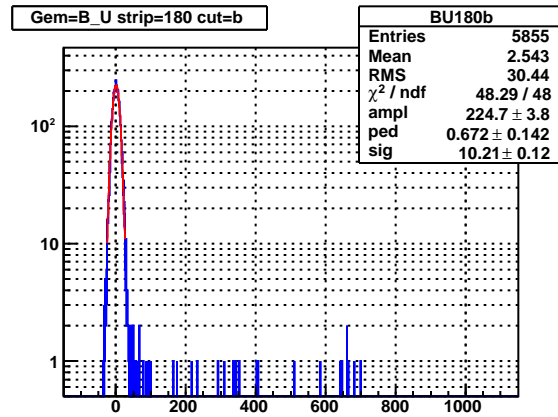
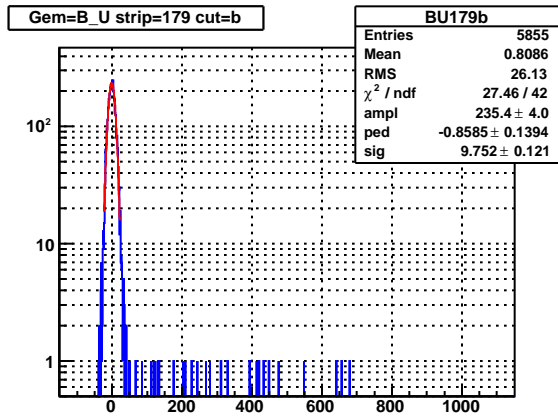
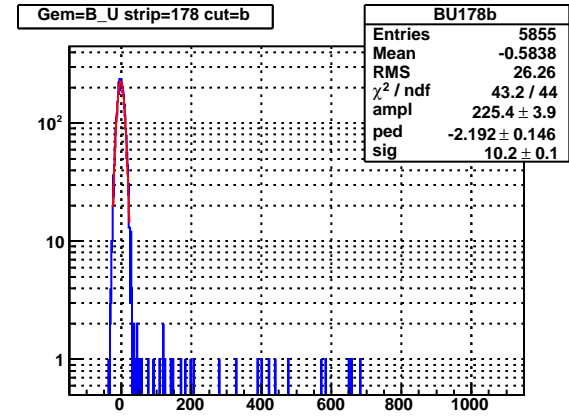
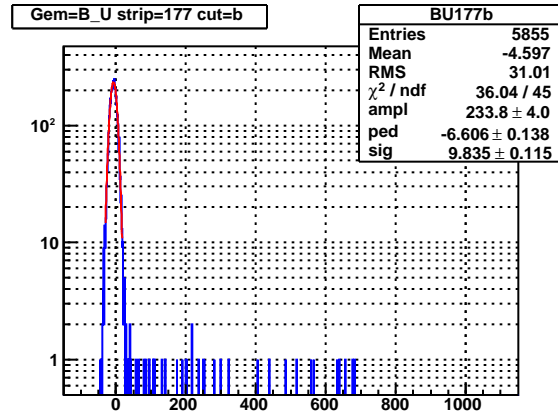
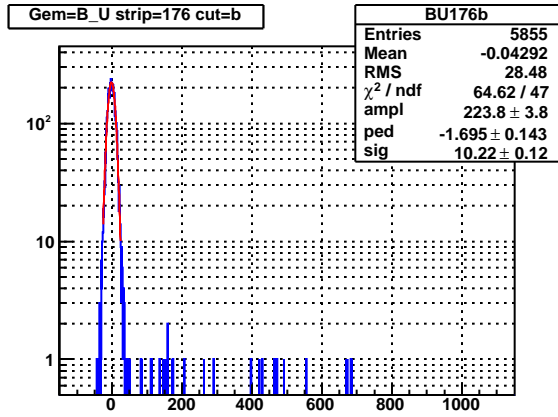


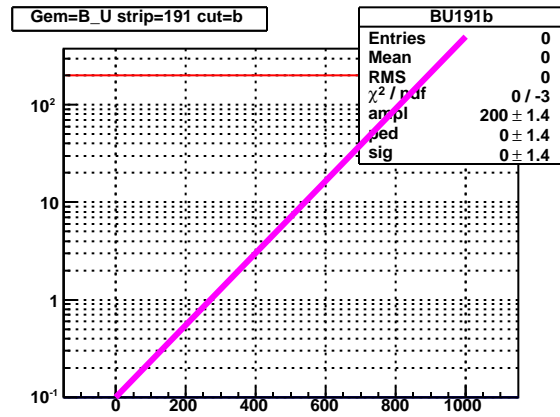
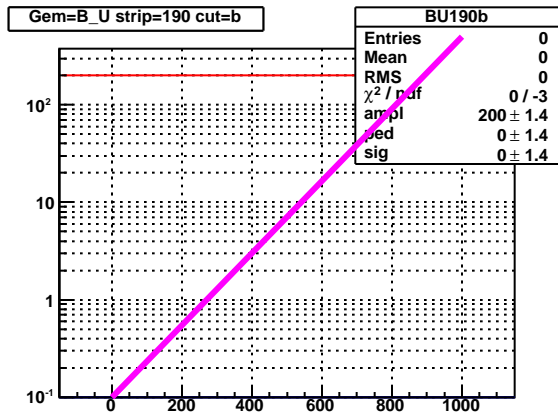
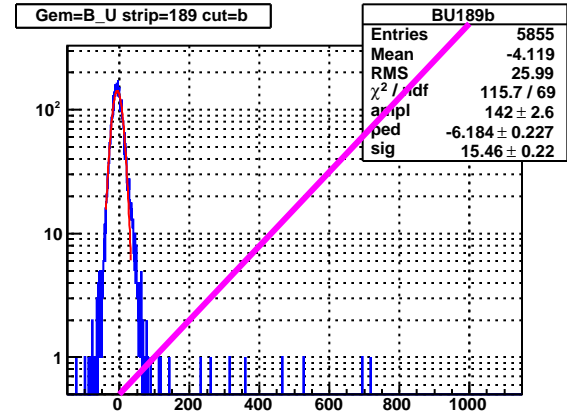
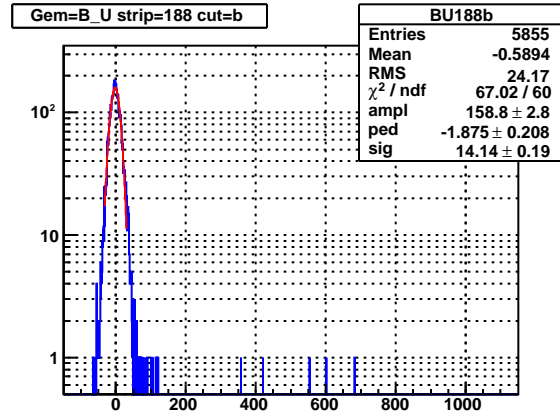
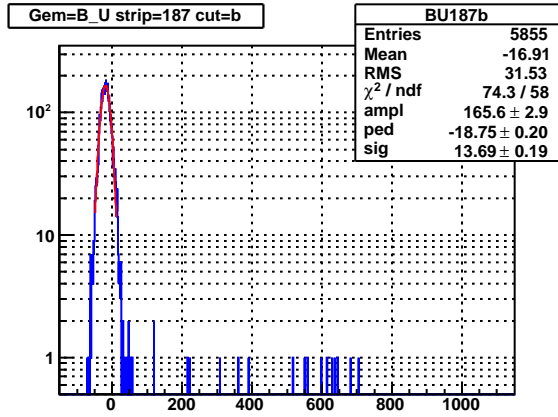
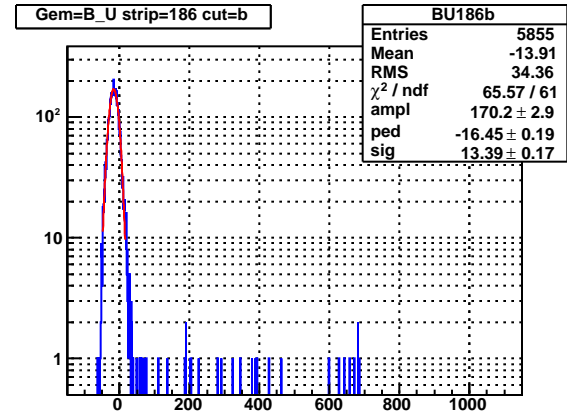
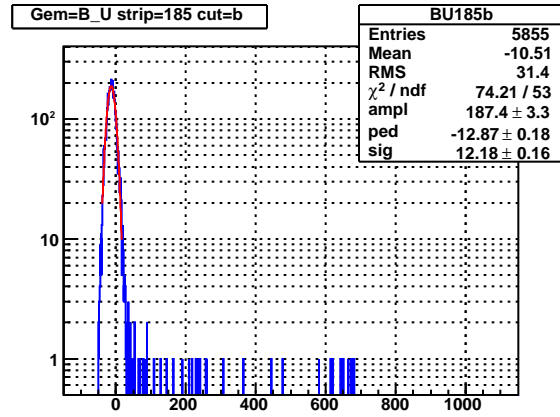
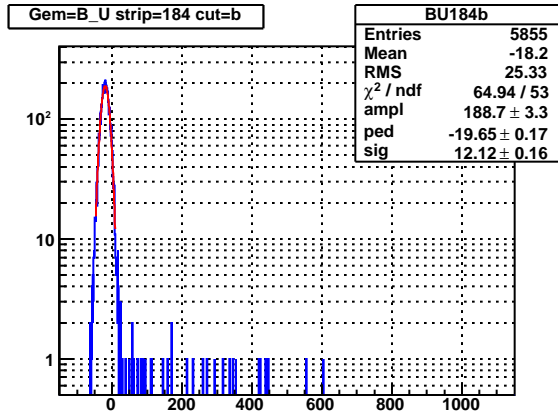




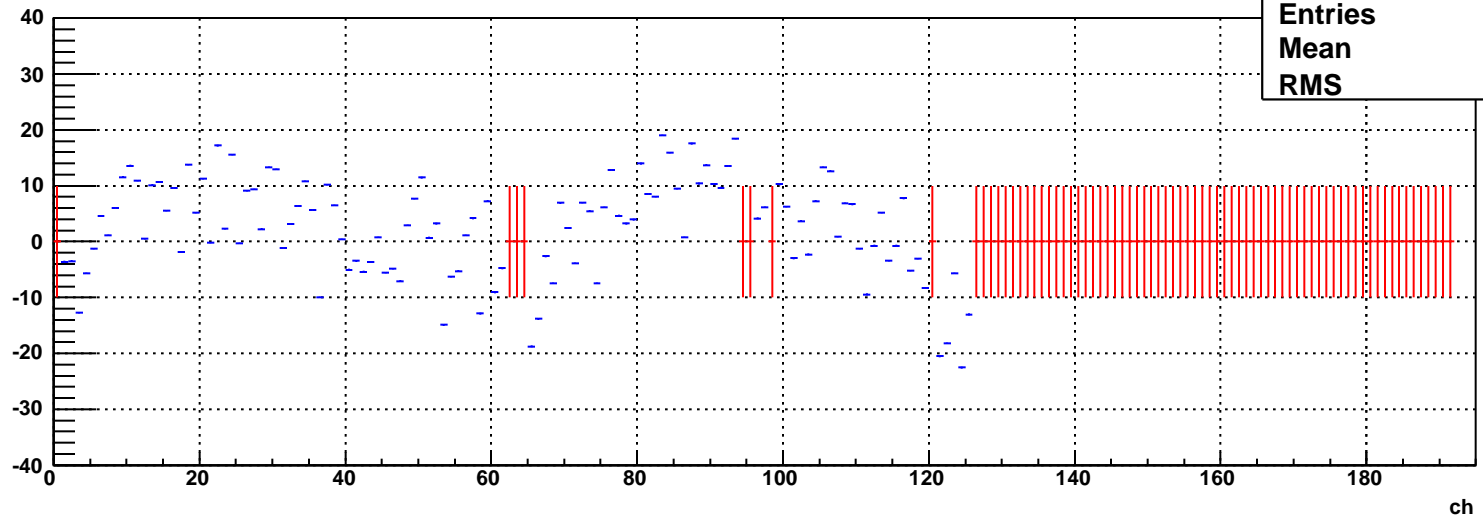






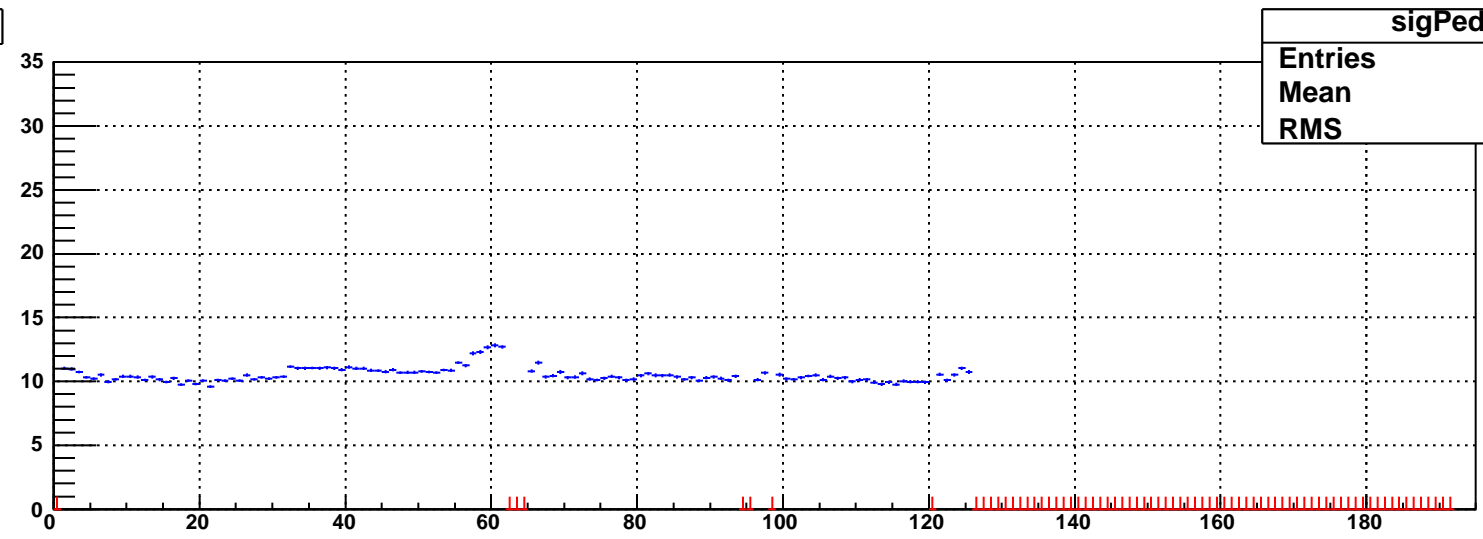


BVped



ped0	
Entries	118
Mean	65.7
RMS	36.81

BVsig



sigPed	
Entries	118
Mean	61.91
RMS	36

