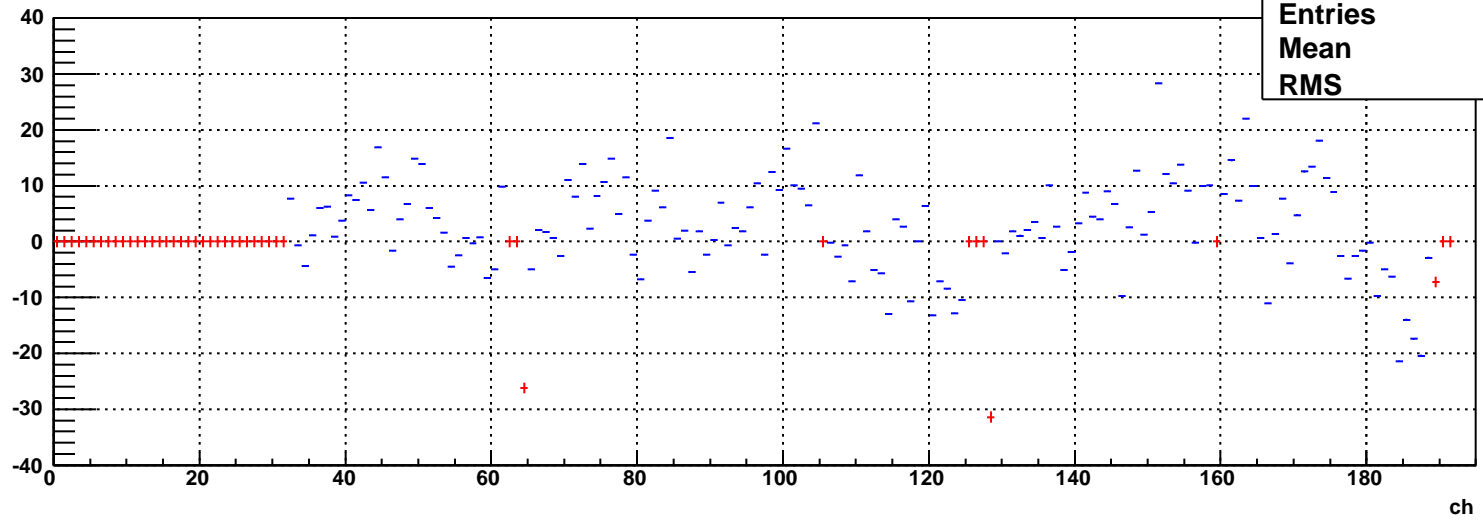
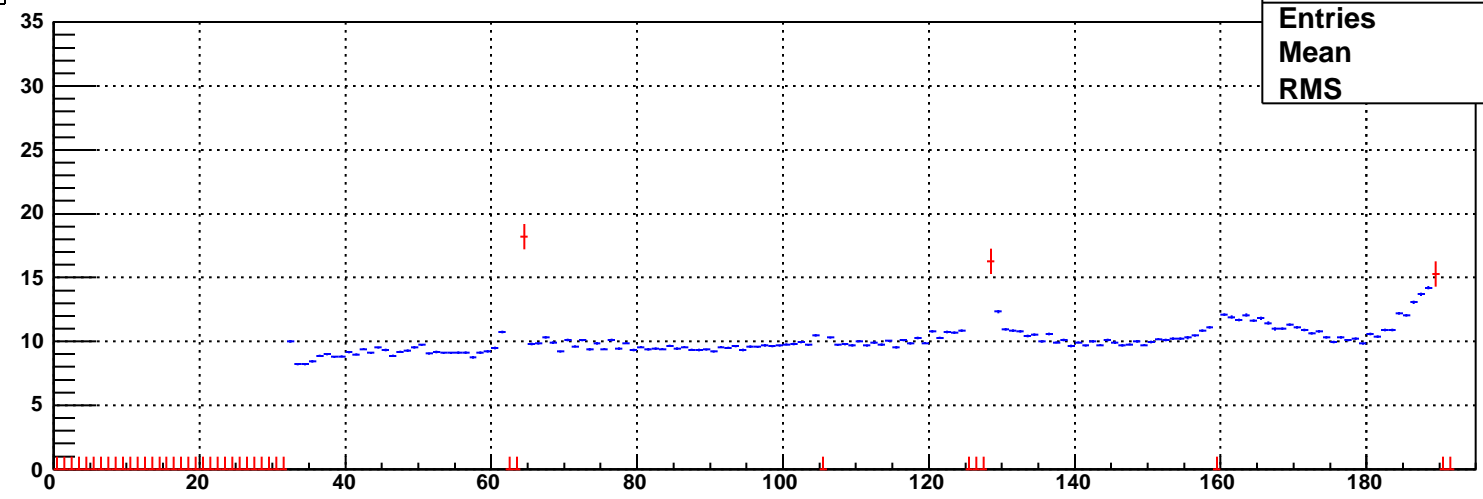


BUped

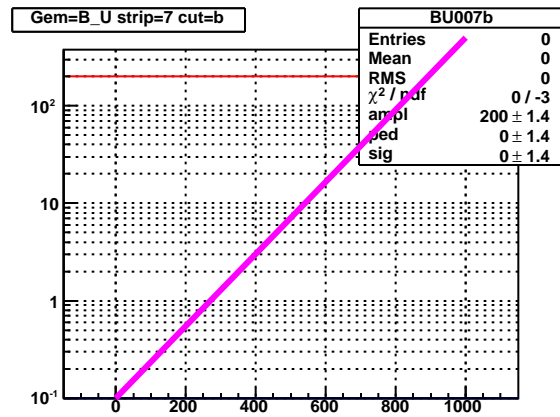
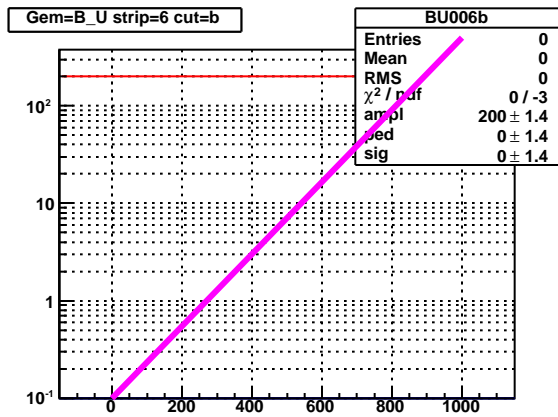
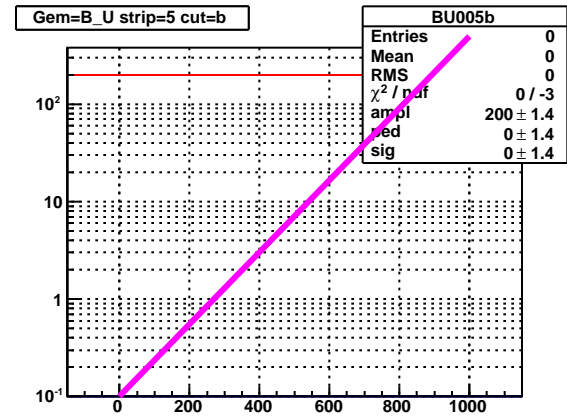
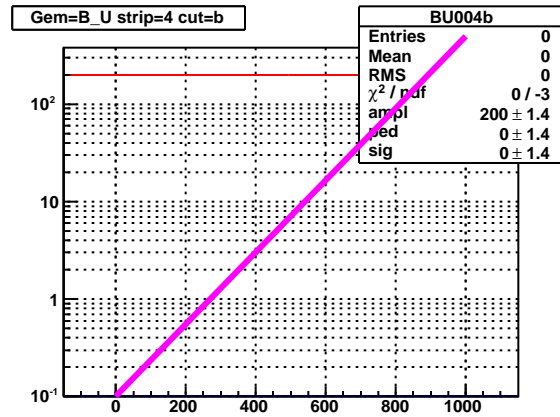
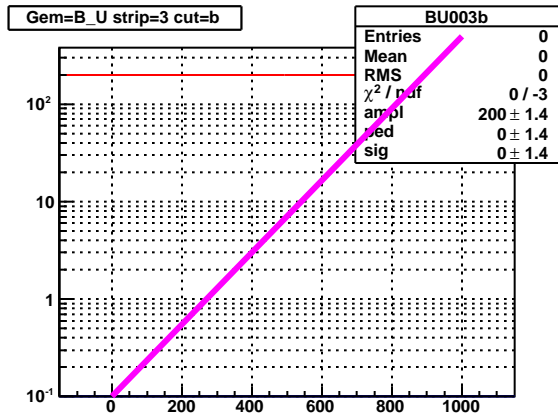
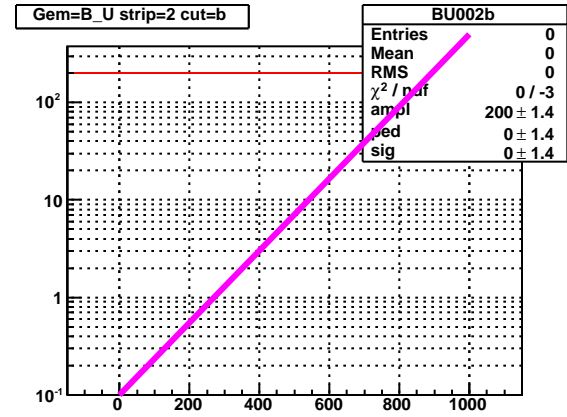
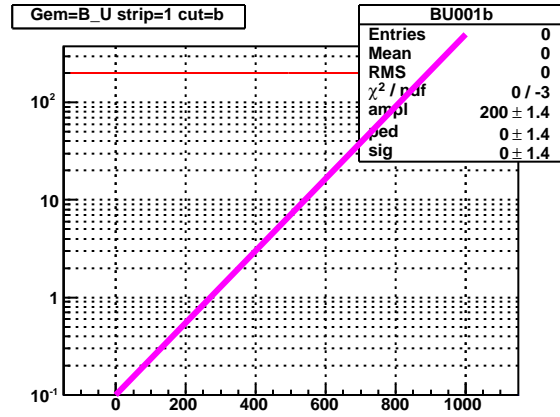
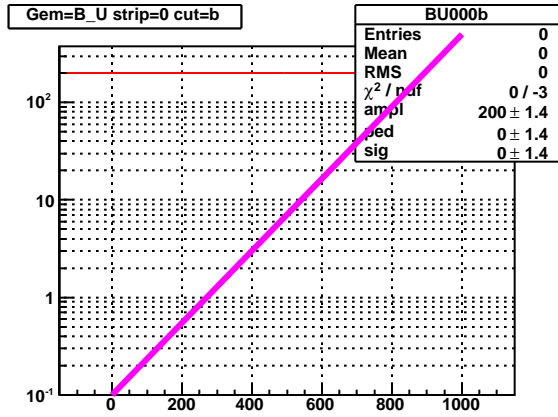


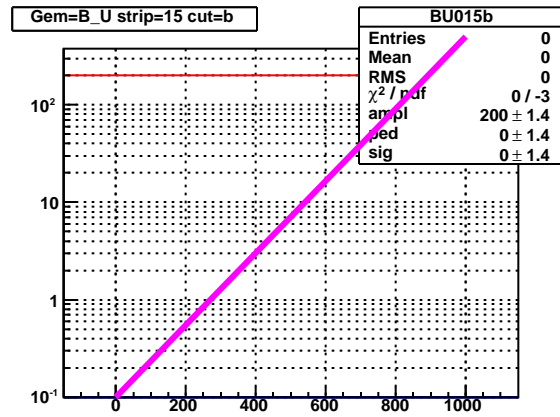
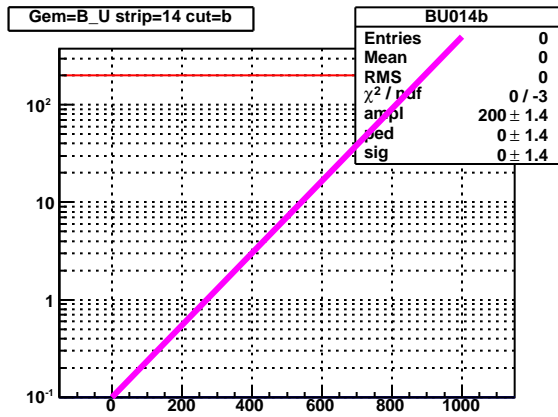
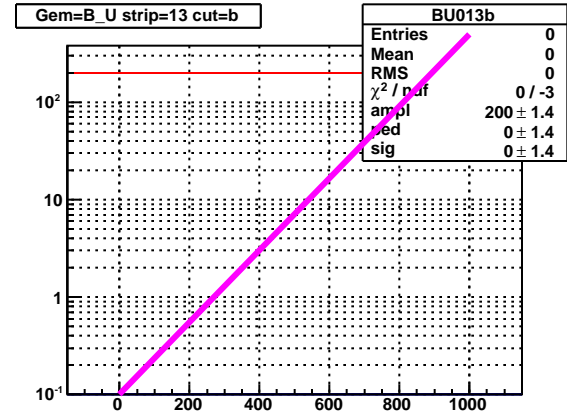
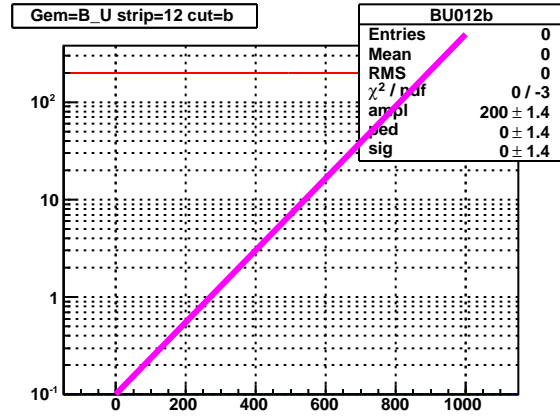
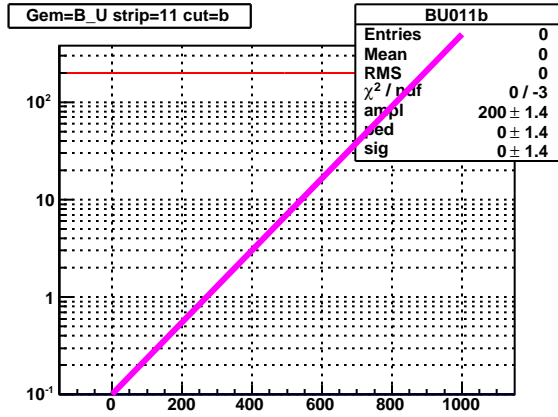
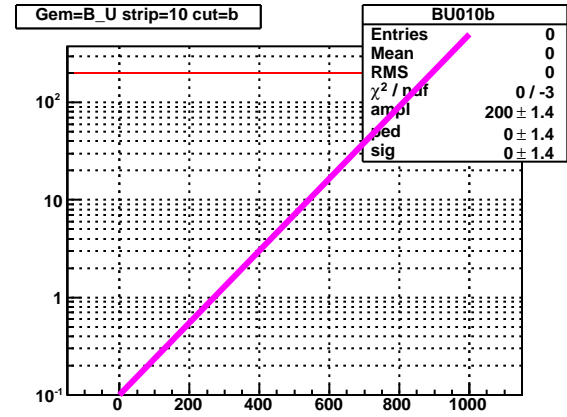
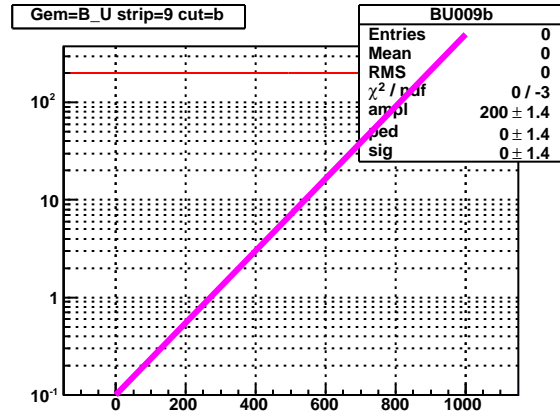
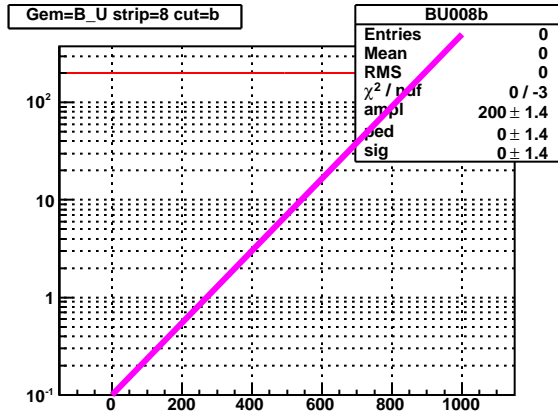
ped0	
Entries	148
Mean	118.1
RMS	46.91

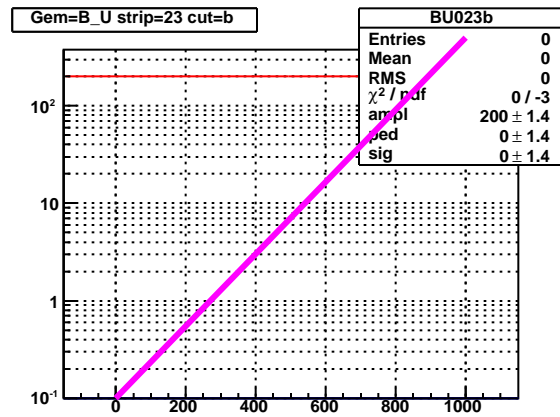
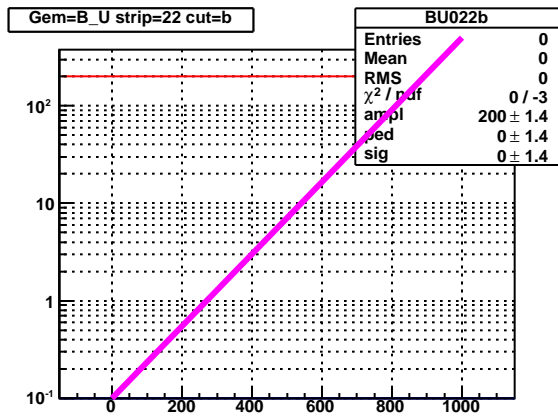
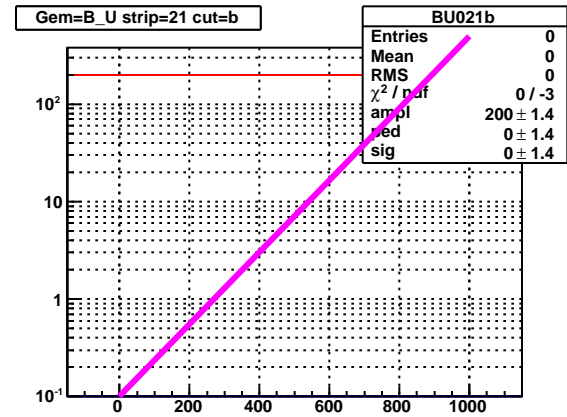
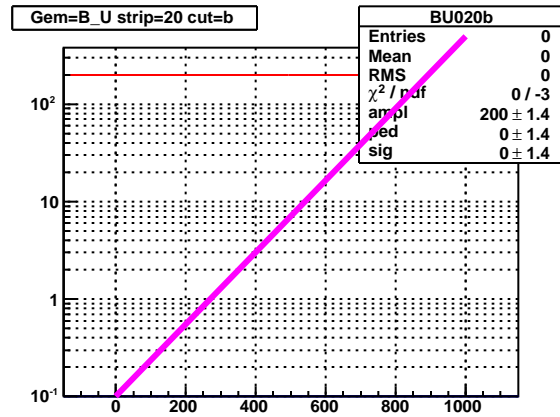
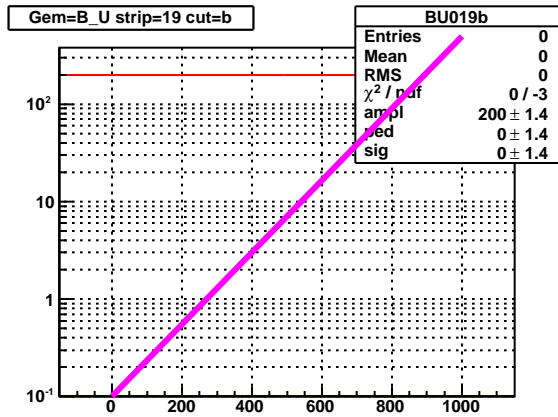
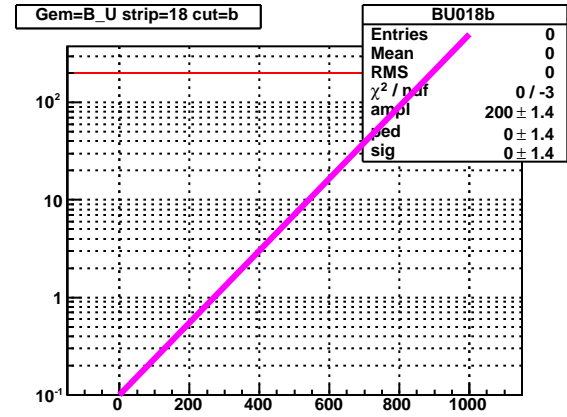
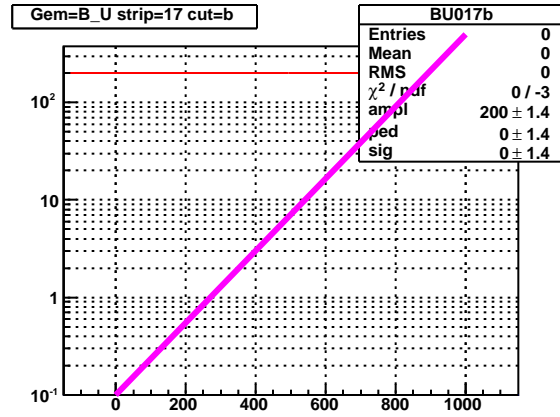
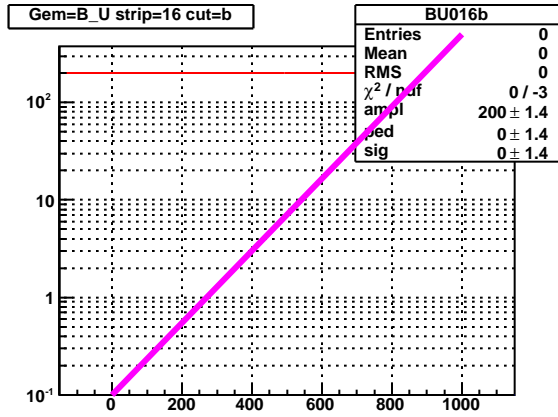
BUsig

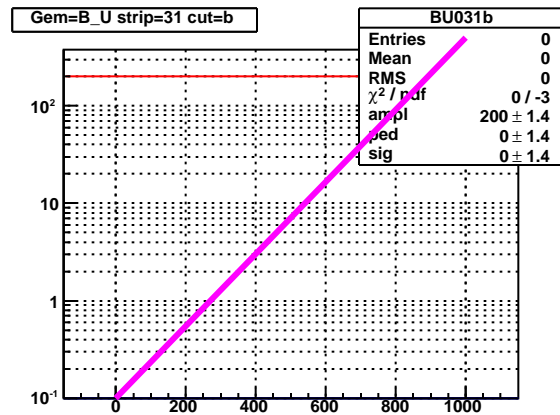
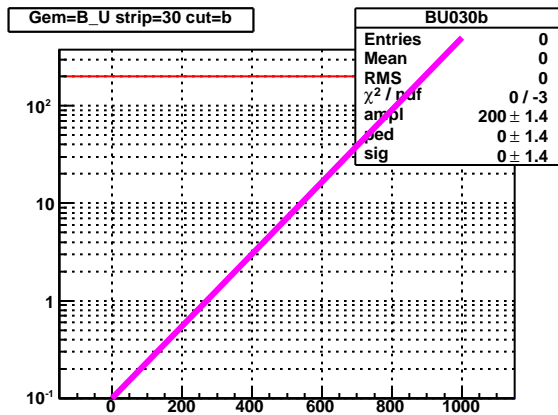
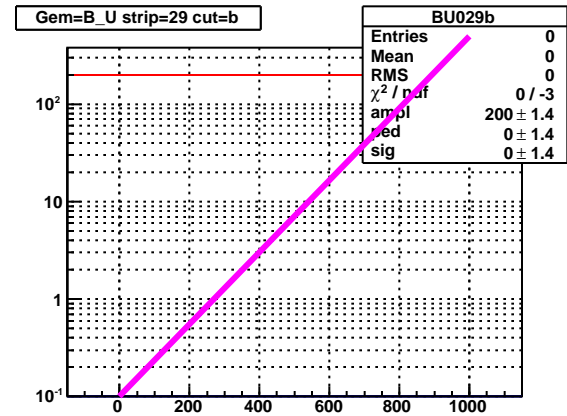
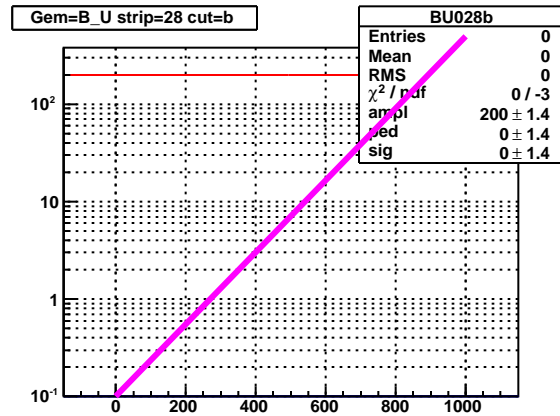
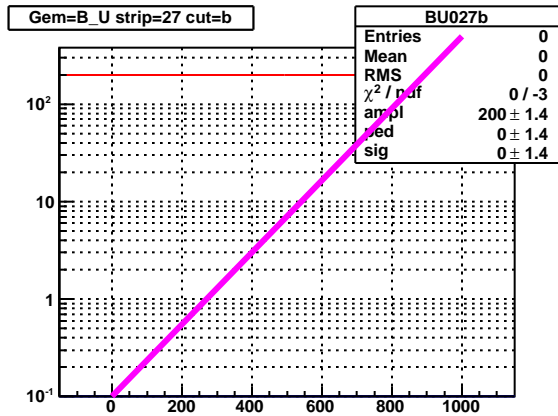
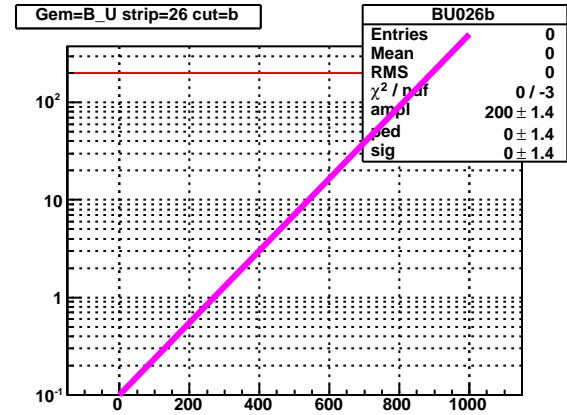
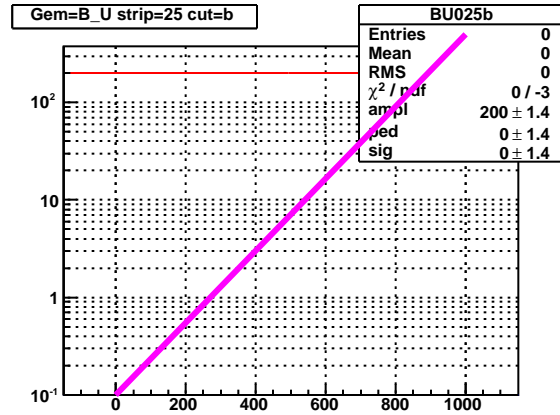
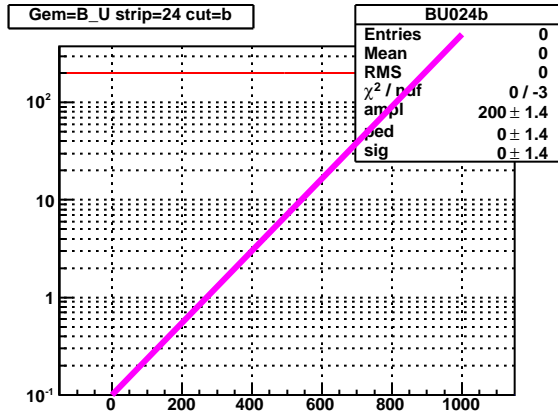


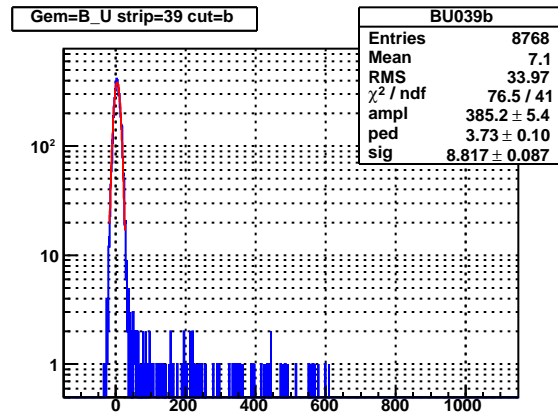
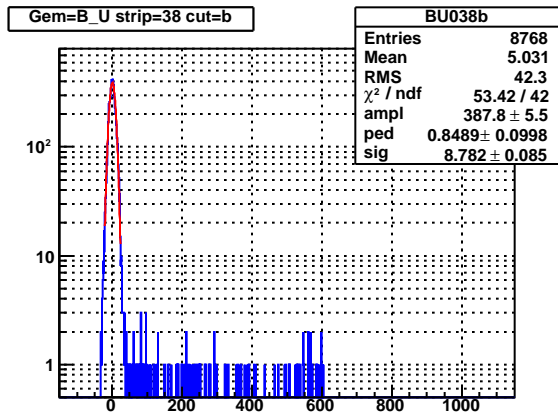
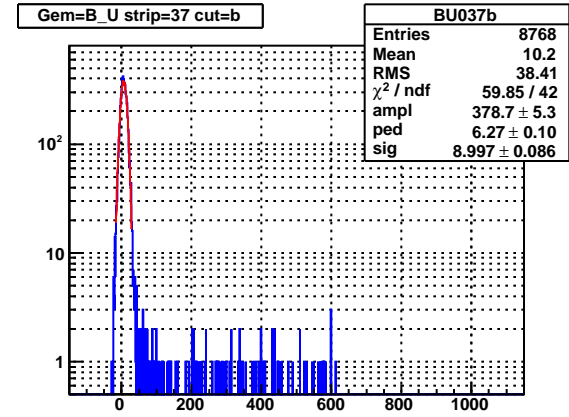
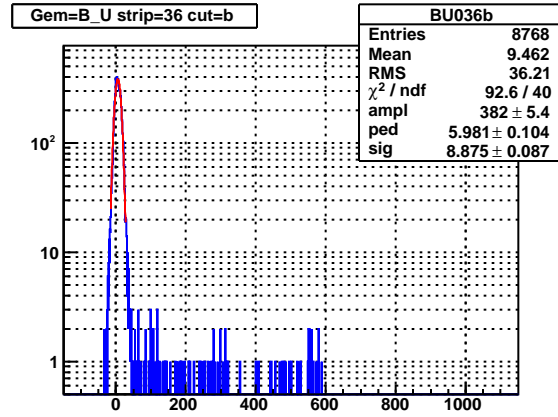
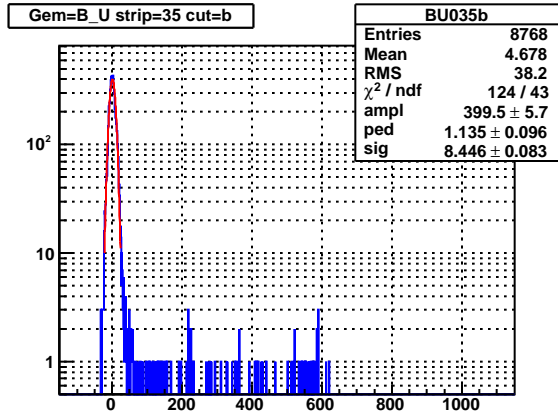
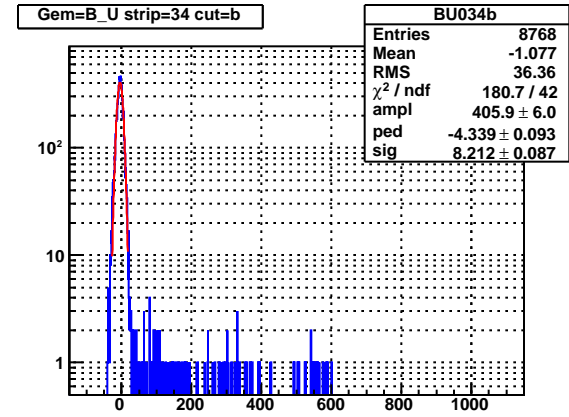
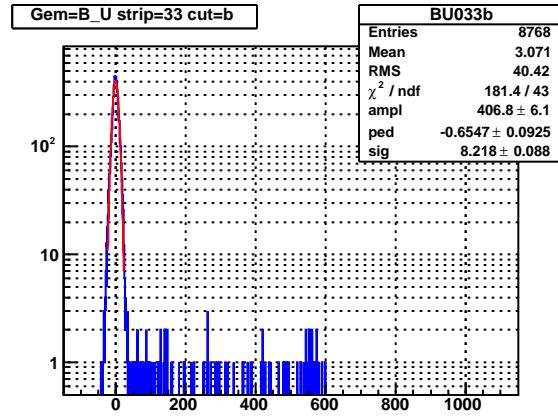
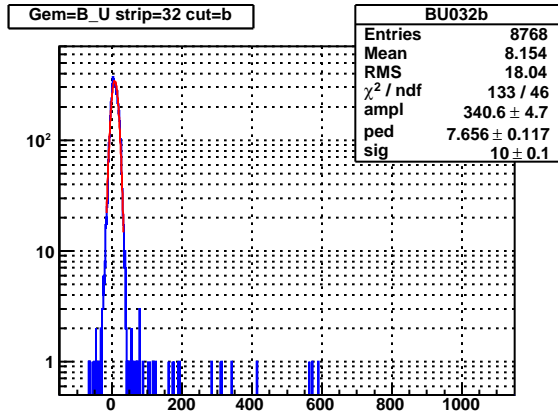
sigPed	
Entries	148
Mean	113.9
RMS	46.07

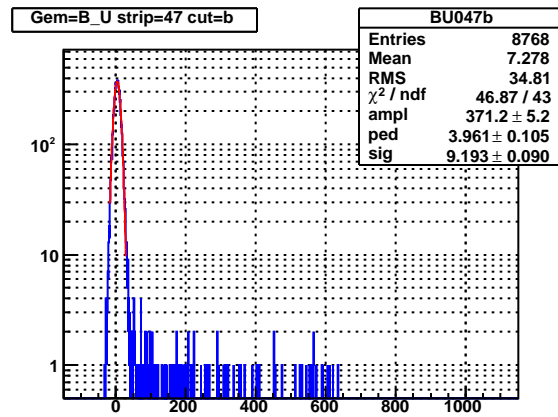
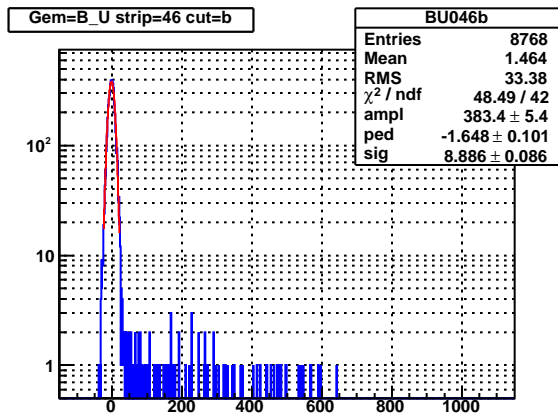
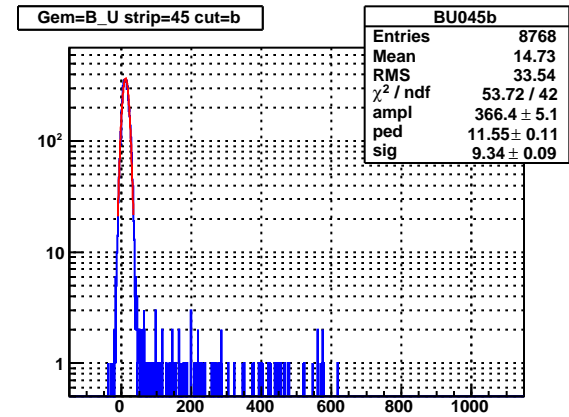
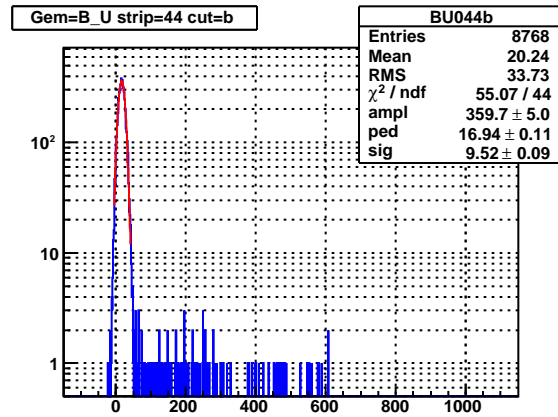
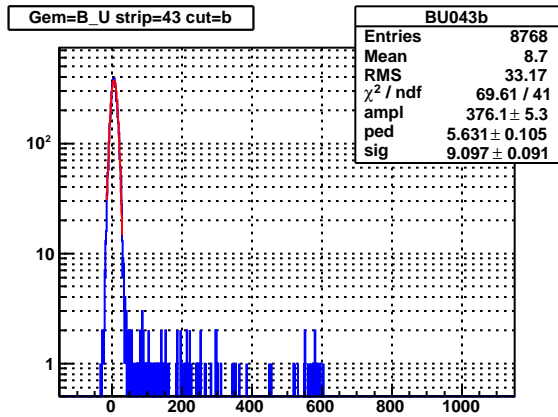
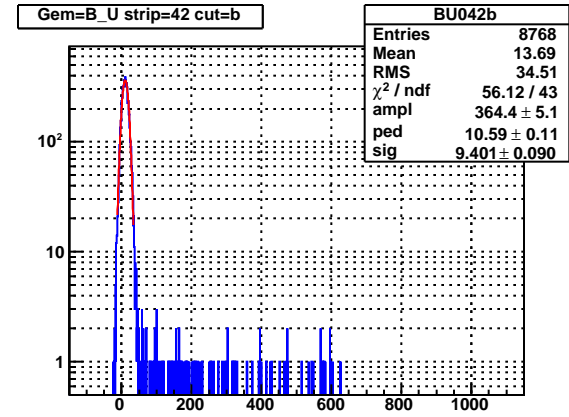
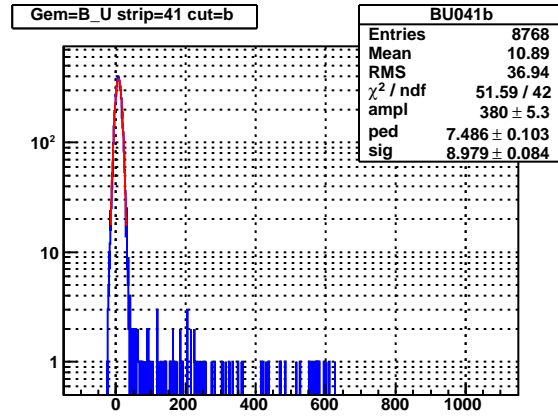
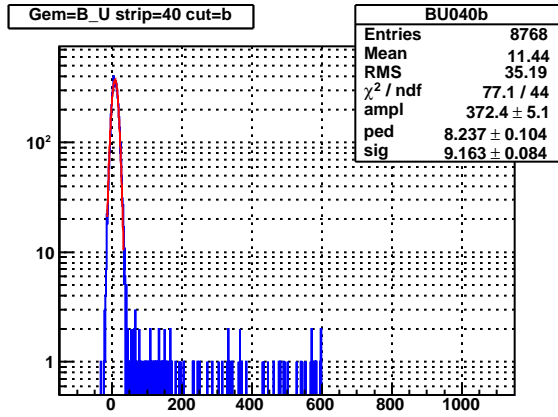


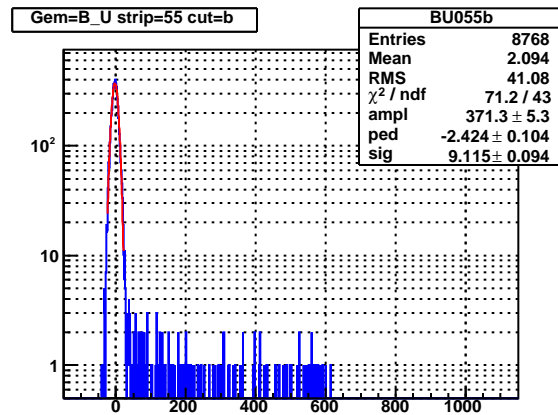
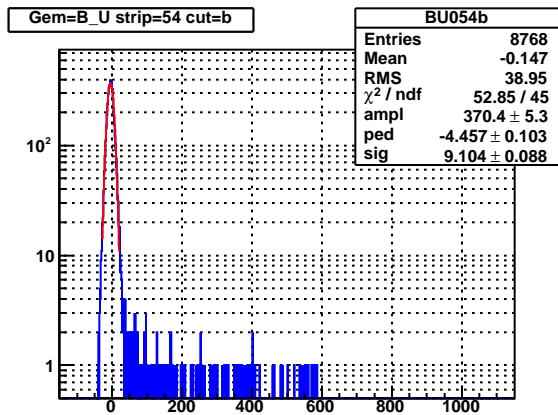
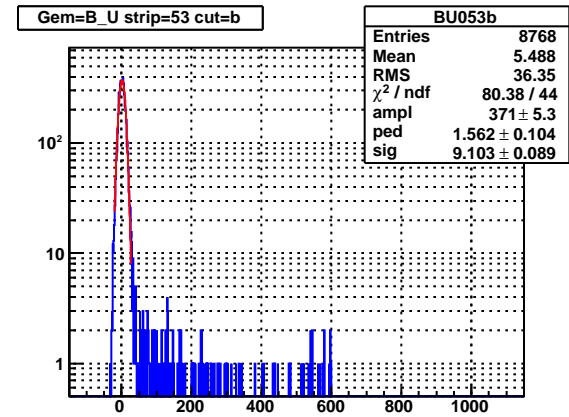
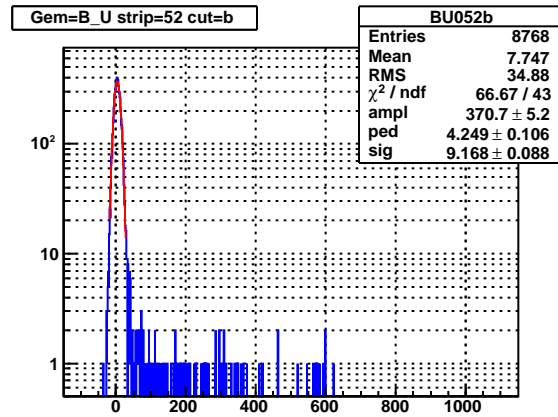
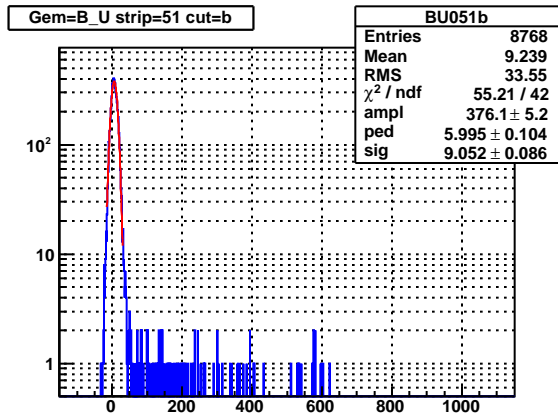
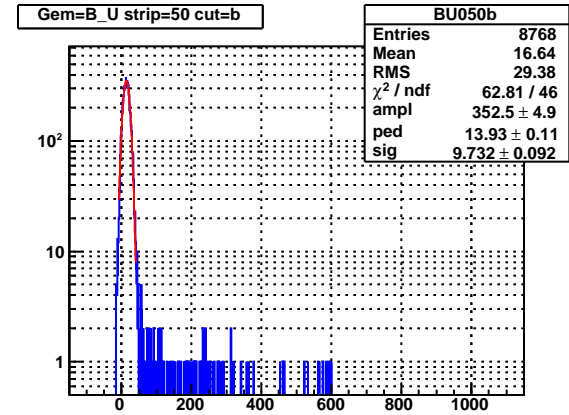
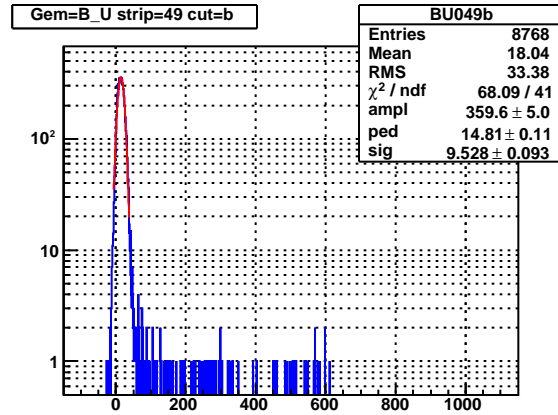
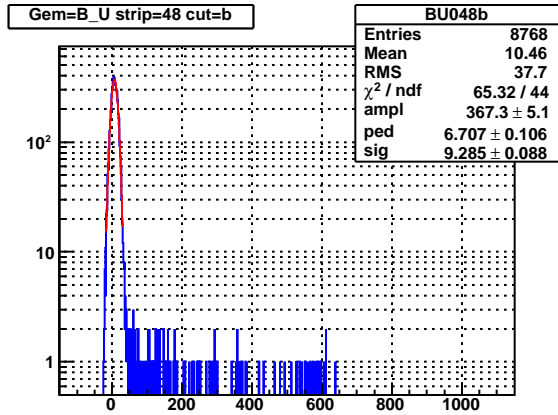


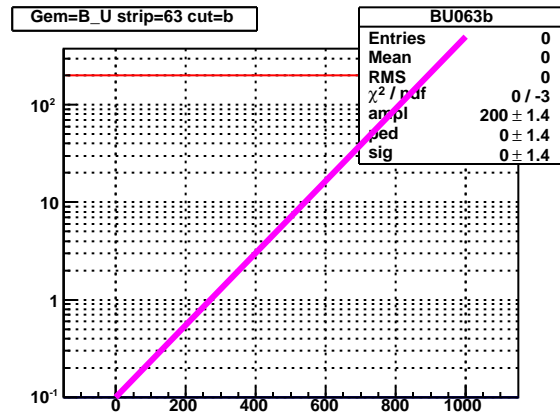
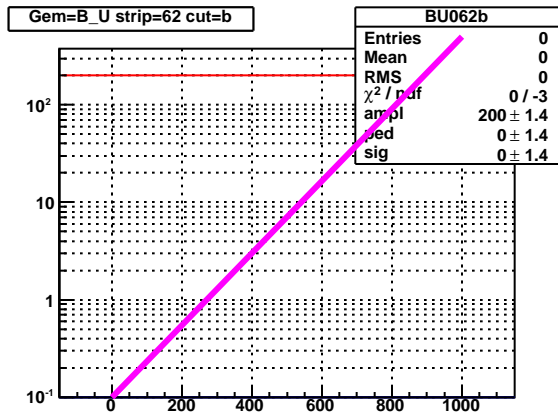
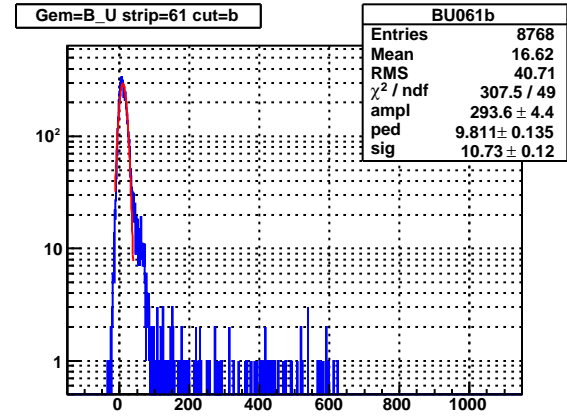
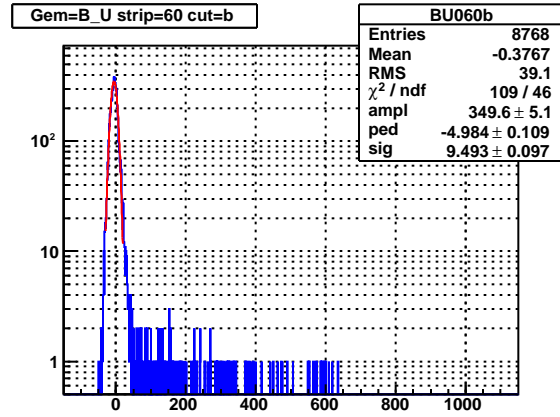
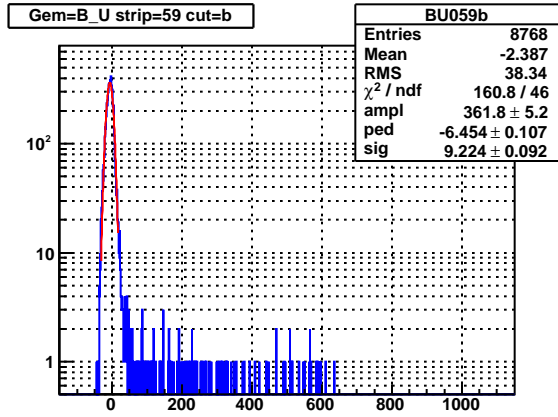
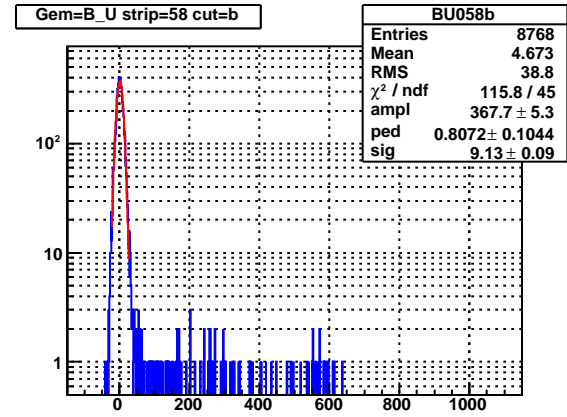
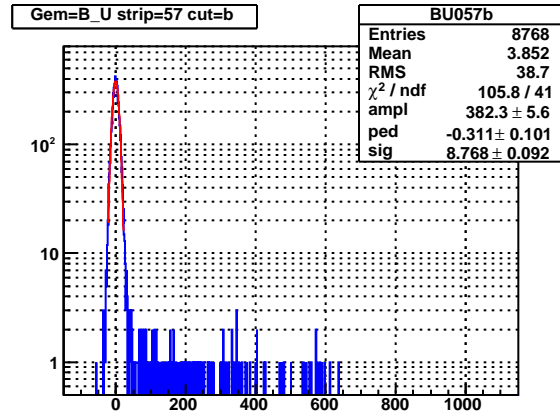
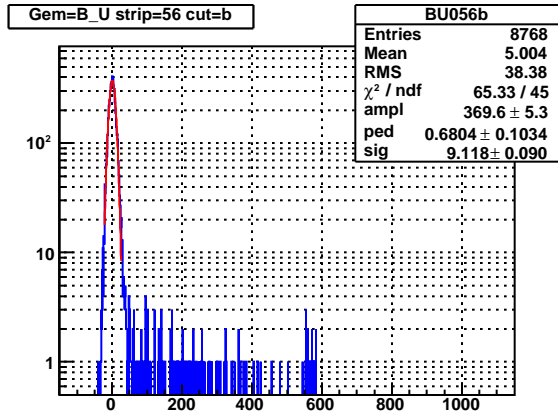


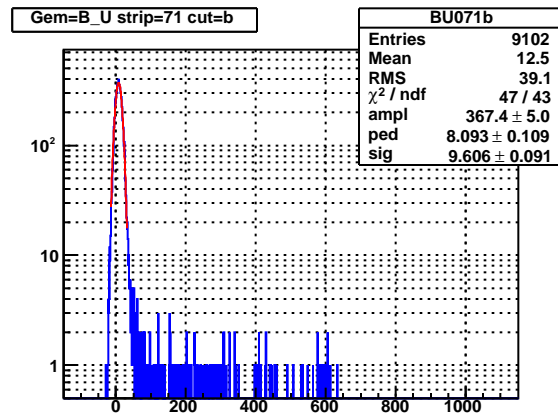
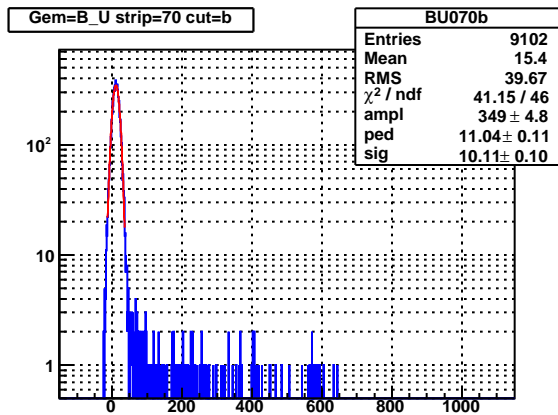
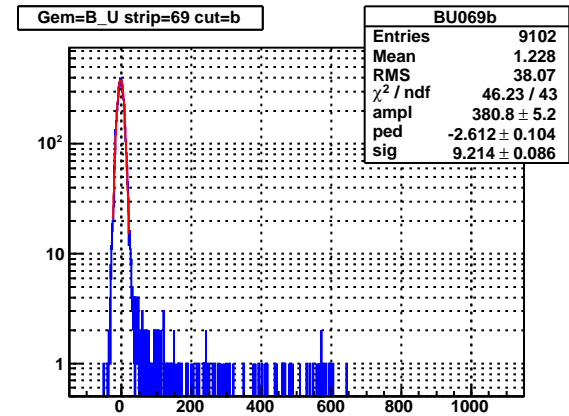
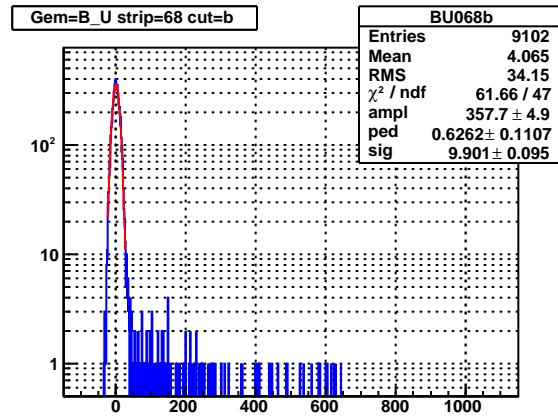
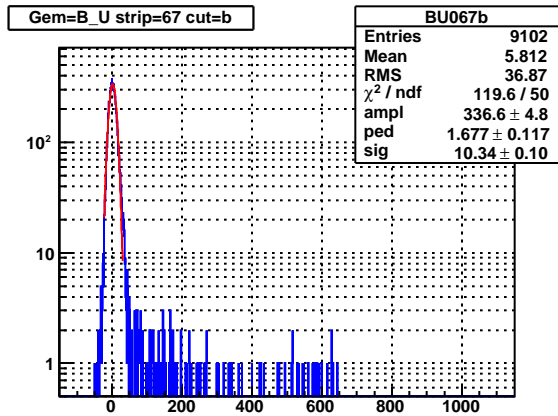
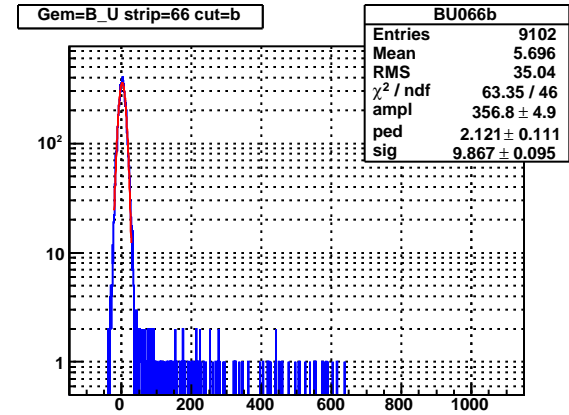
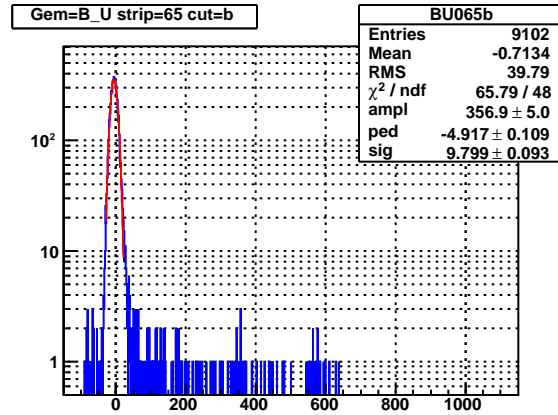
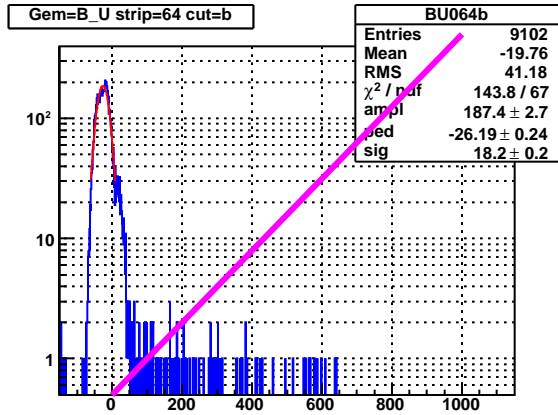


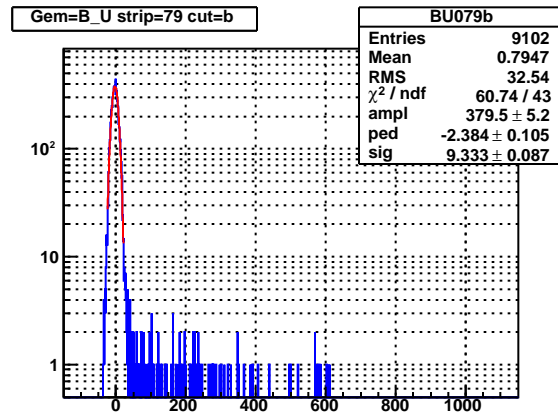
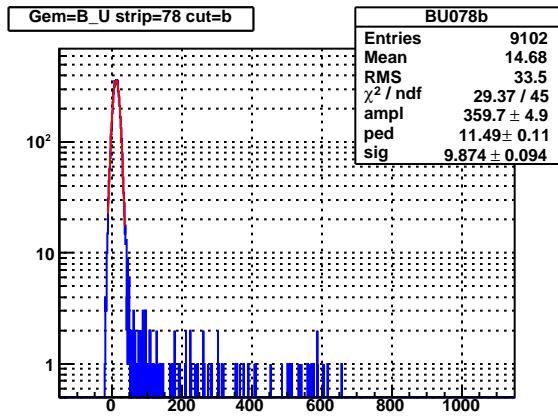
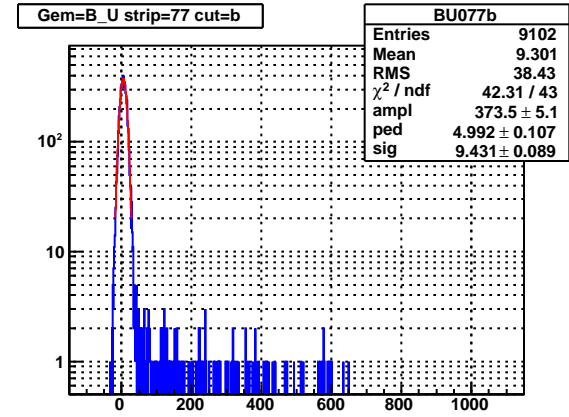
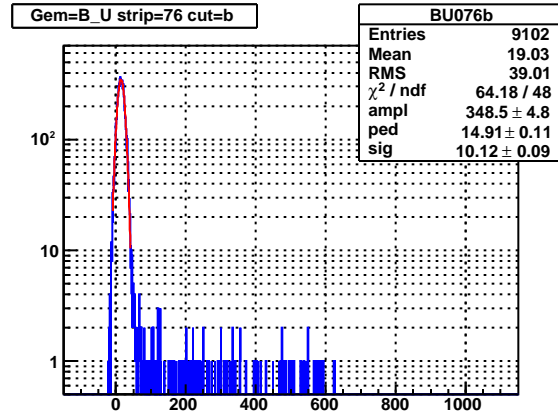
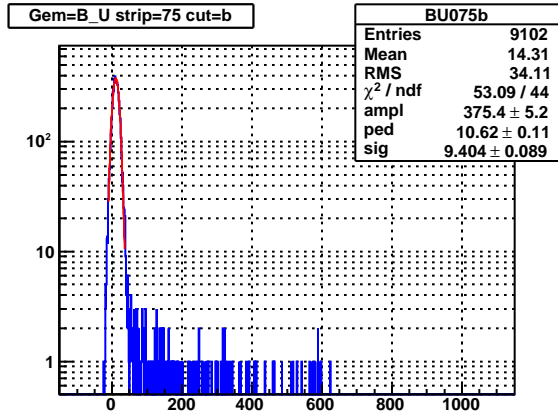
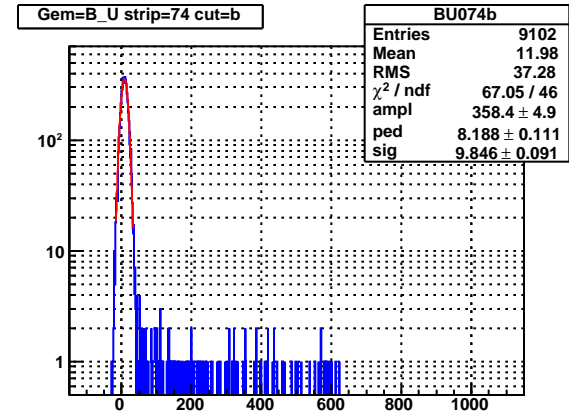
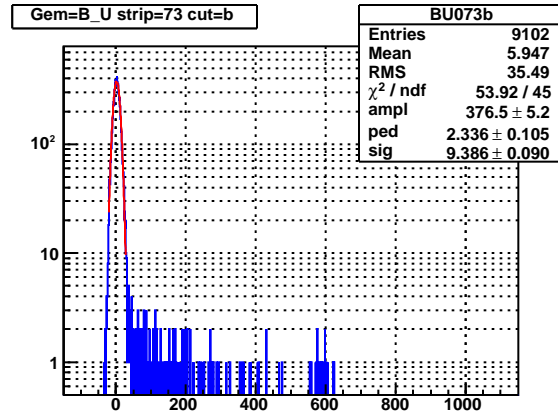
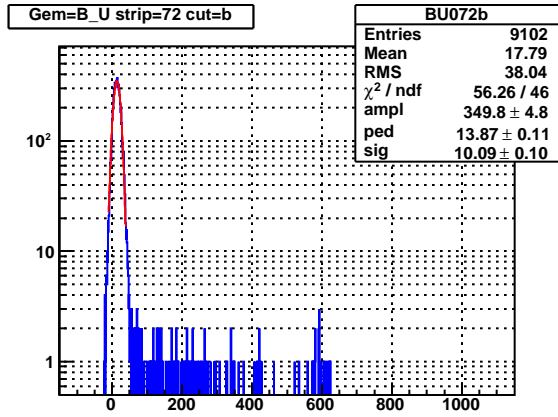


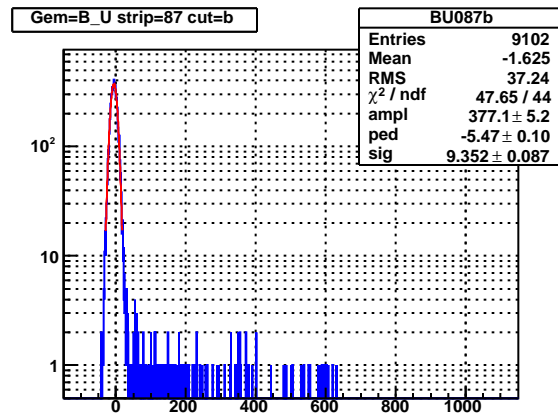
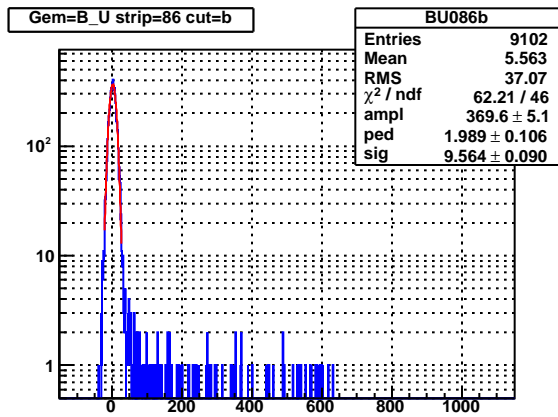
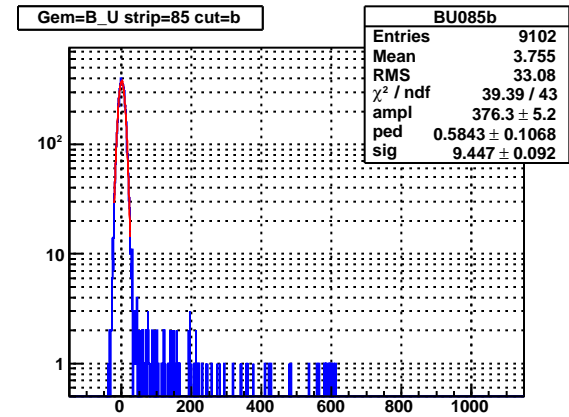
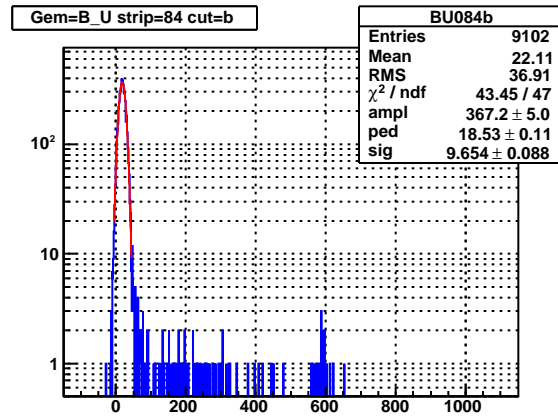
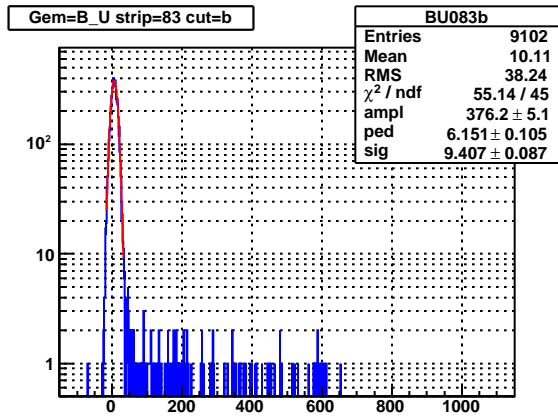
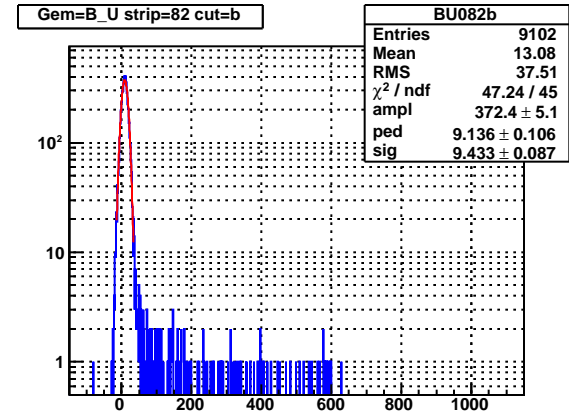
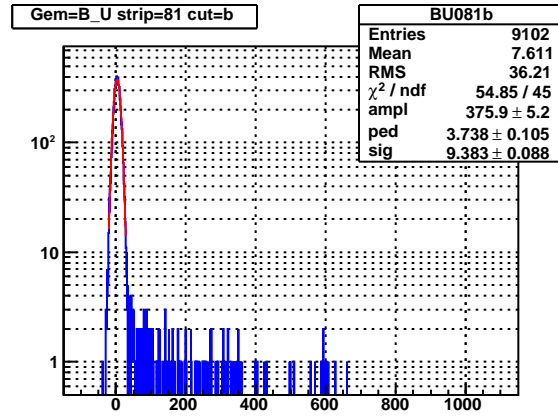
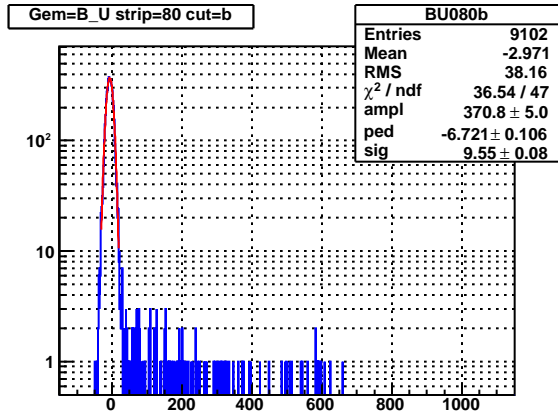


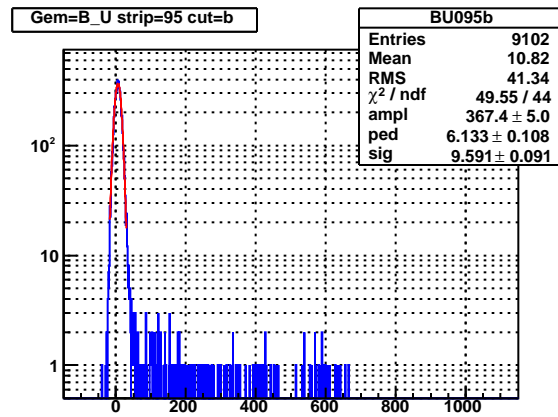
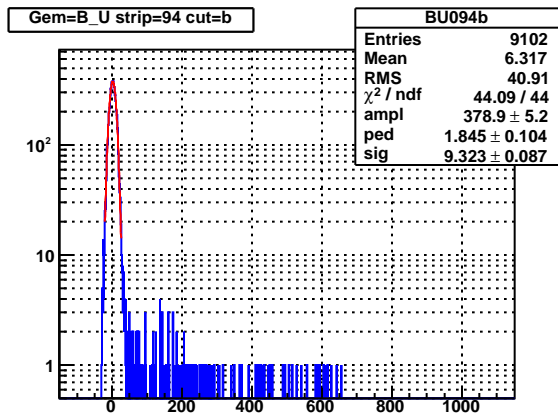
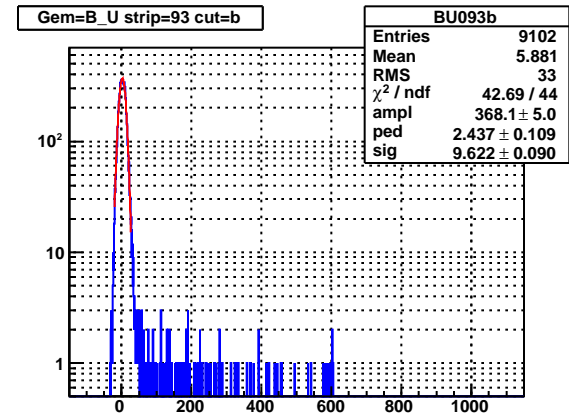
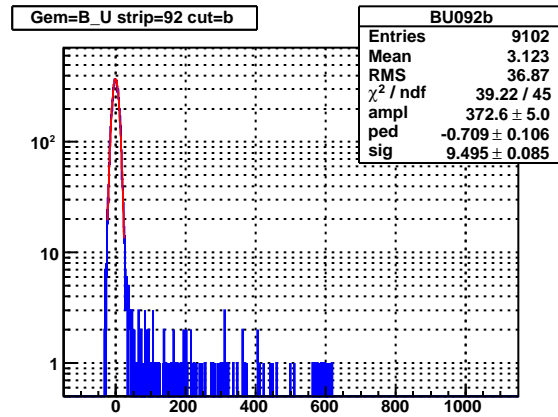
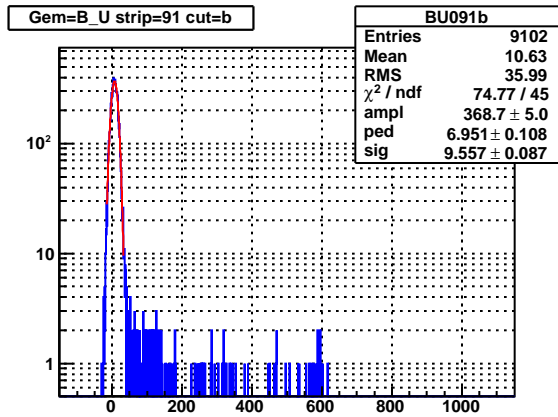
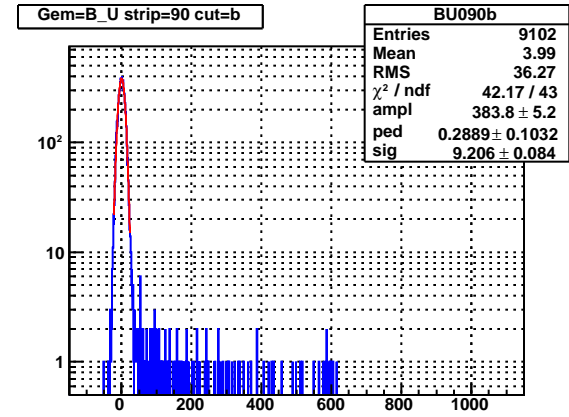
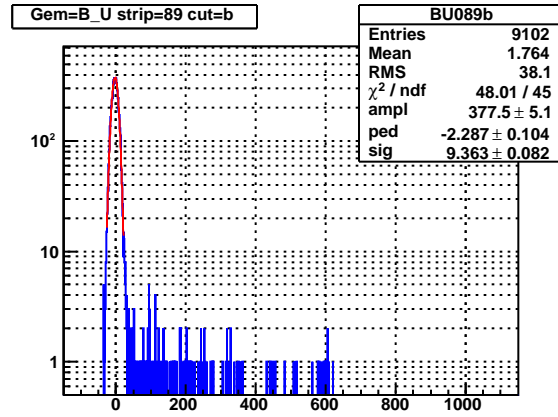
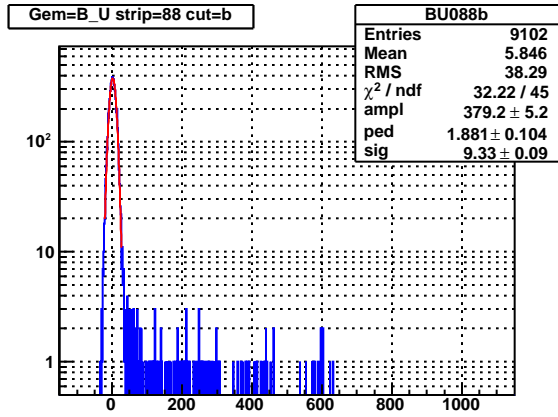


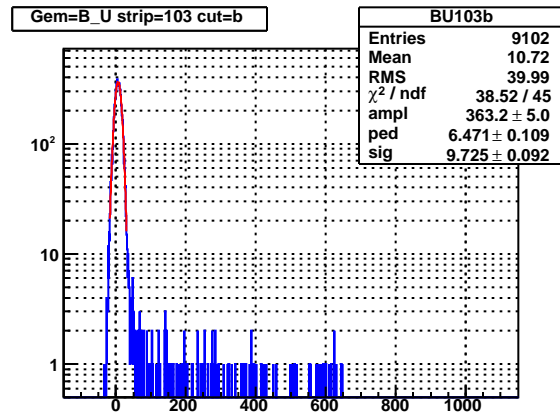
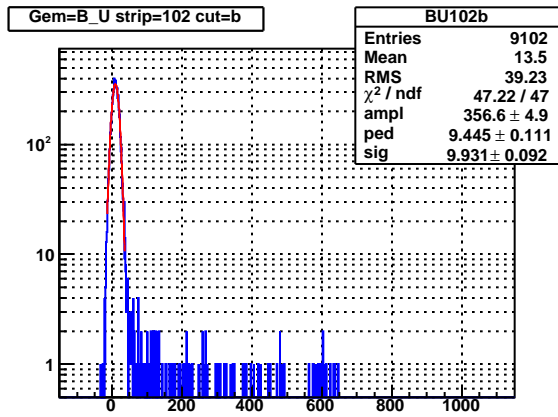
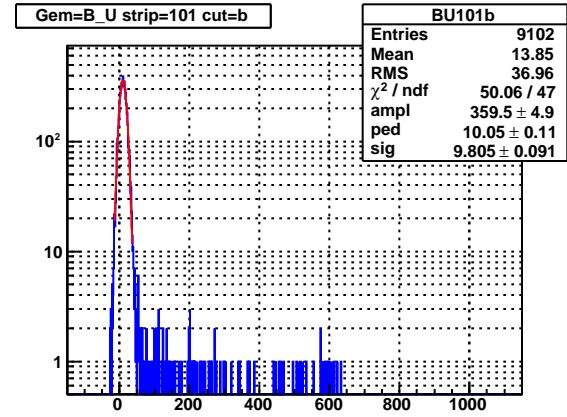
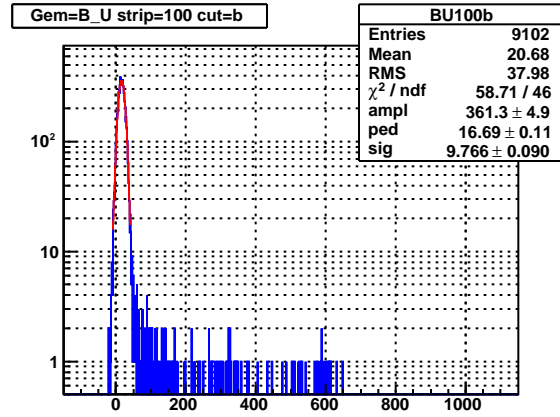
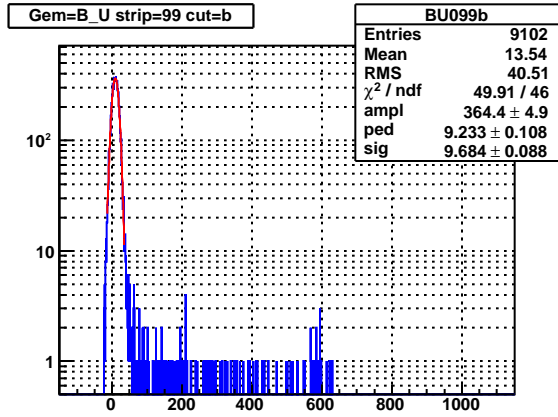
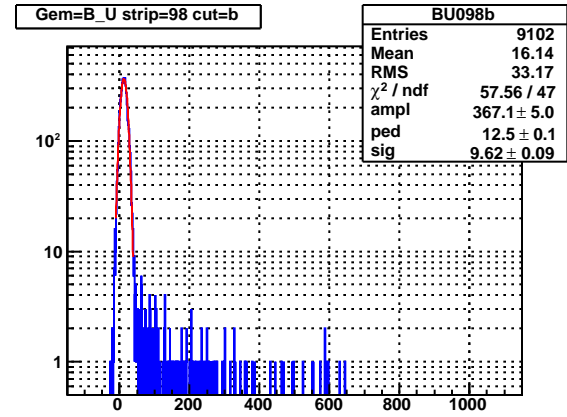
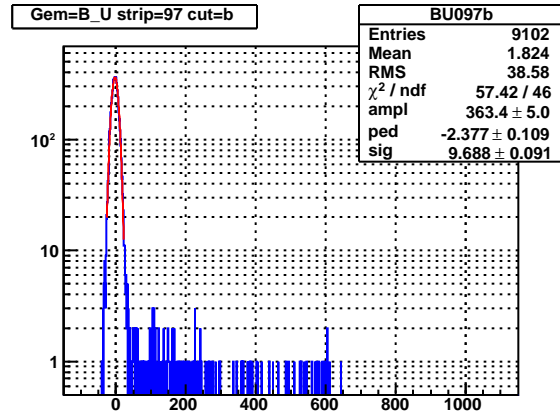
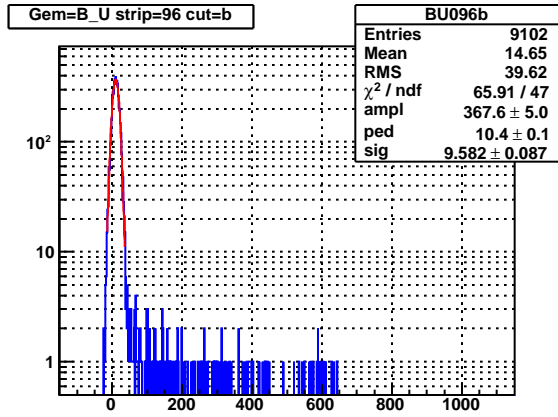


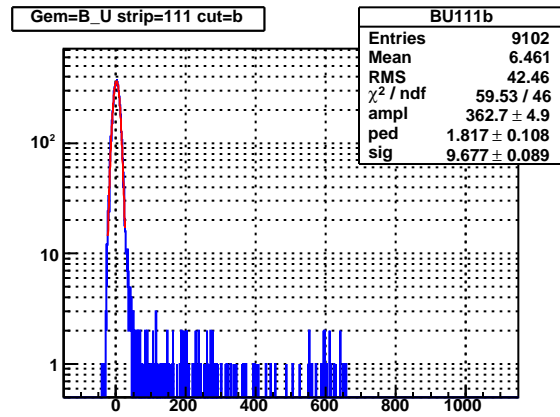
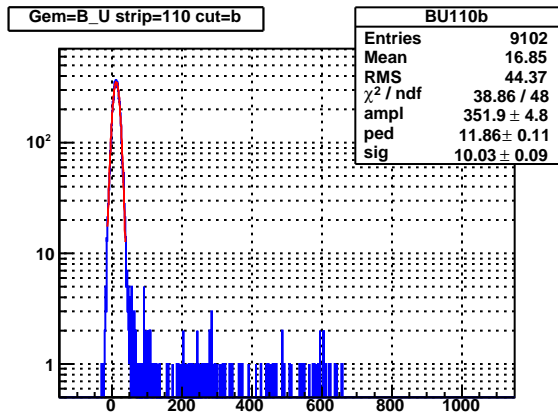
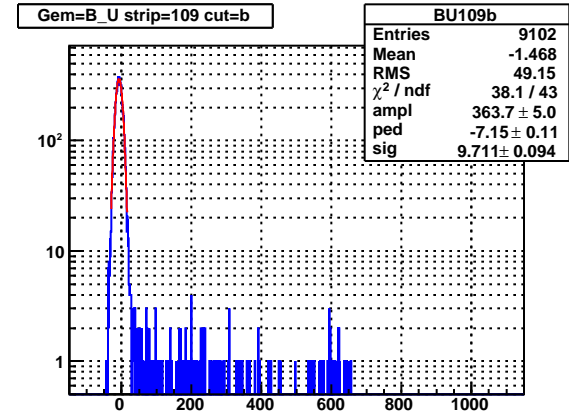
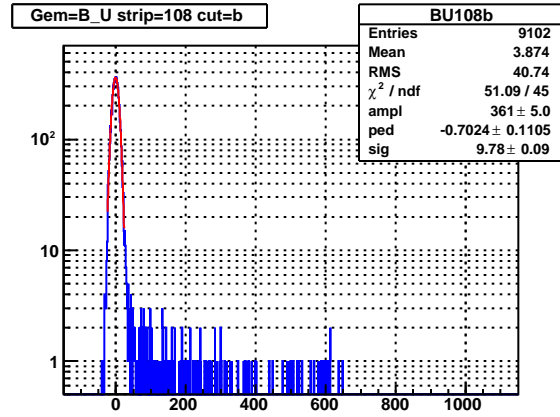
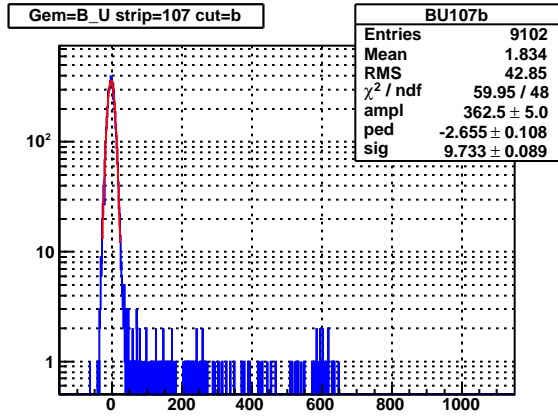
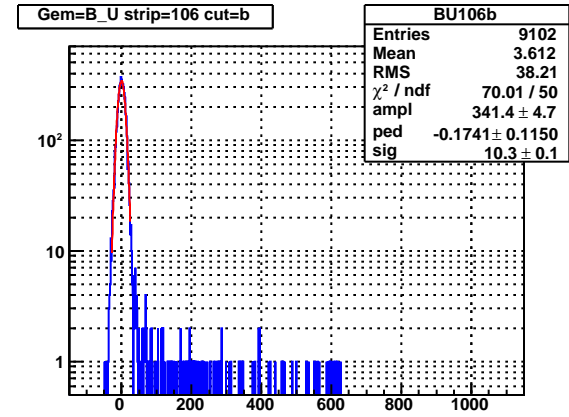
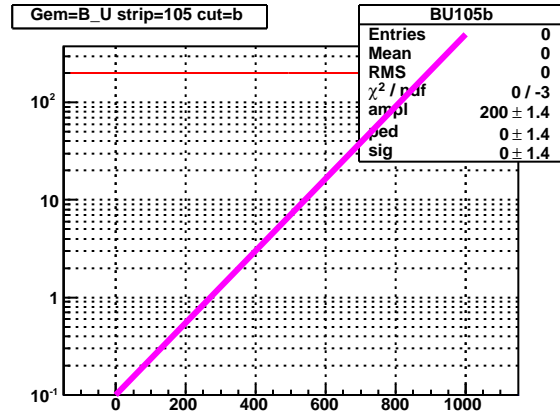
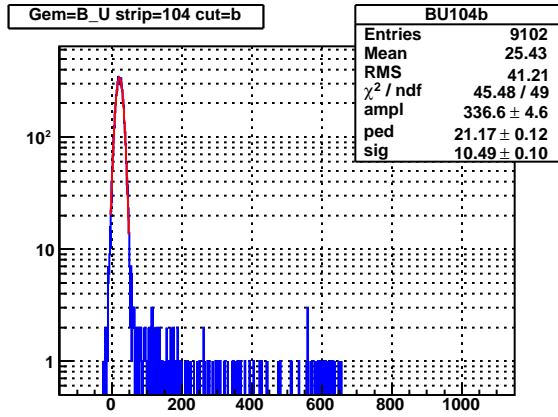


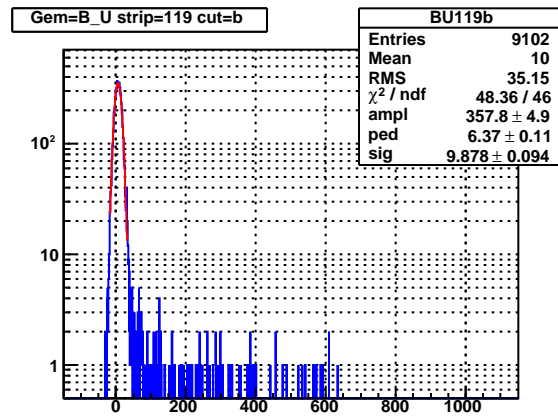
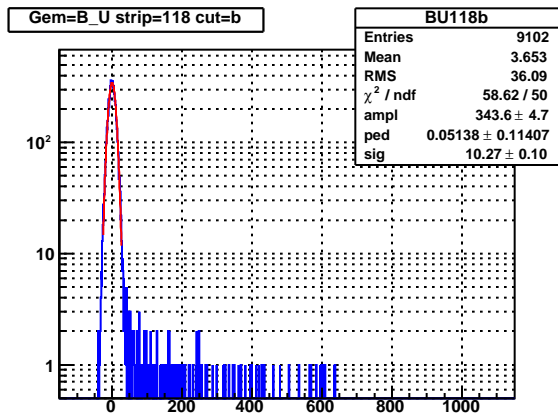
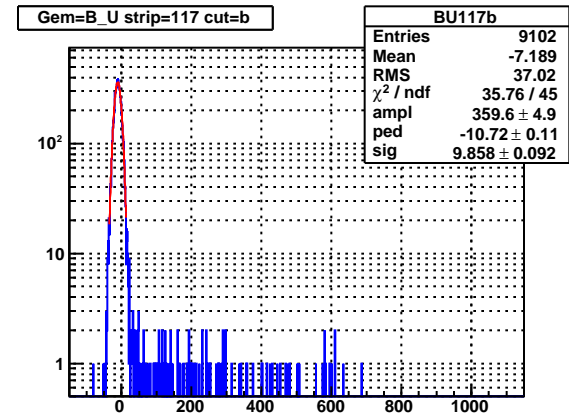
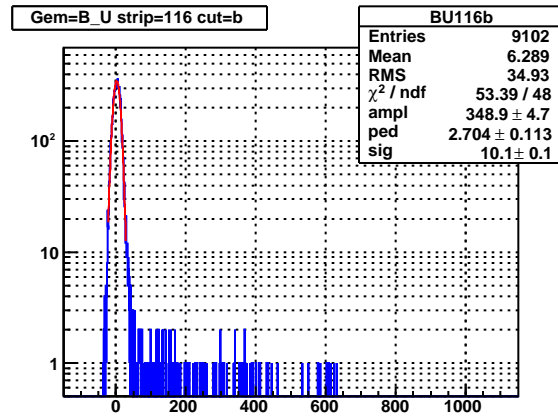
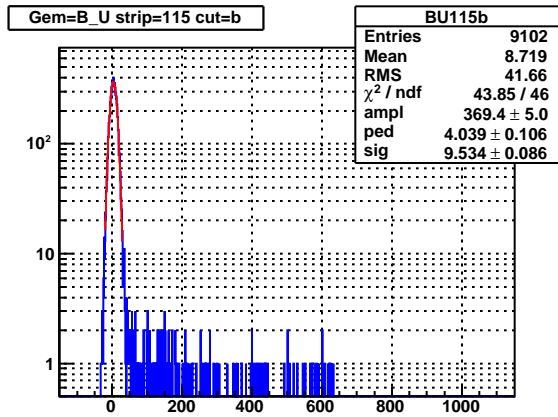
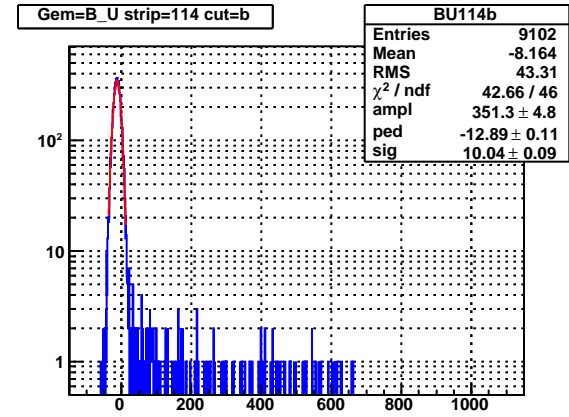
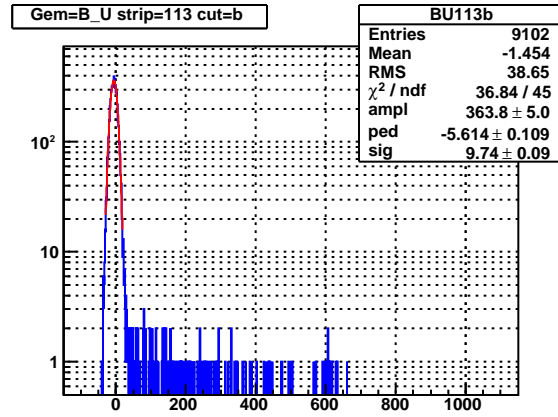
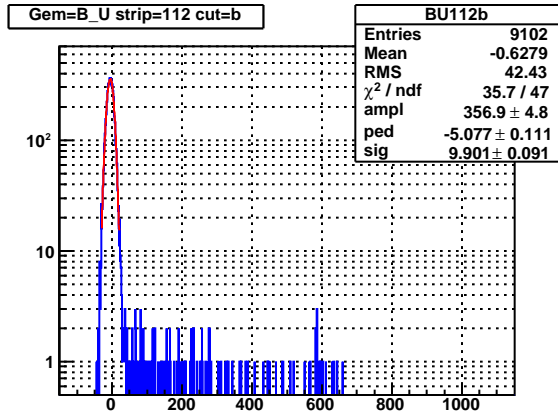


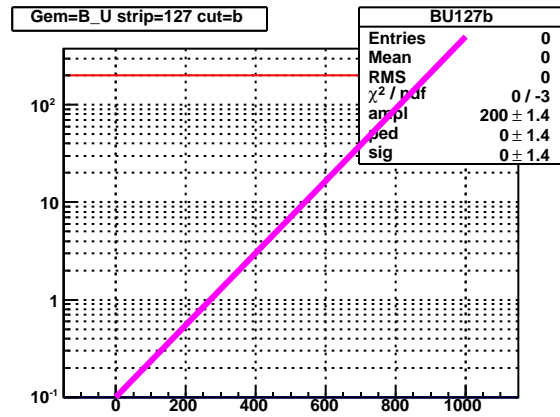
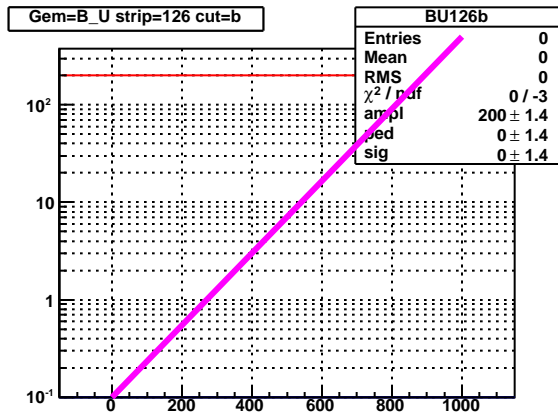
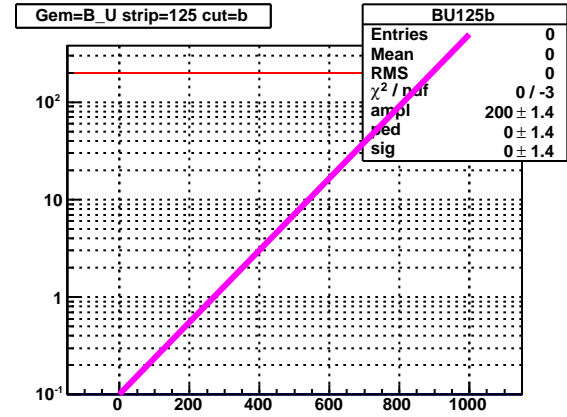
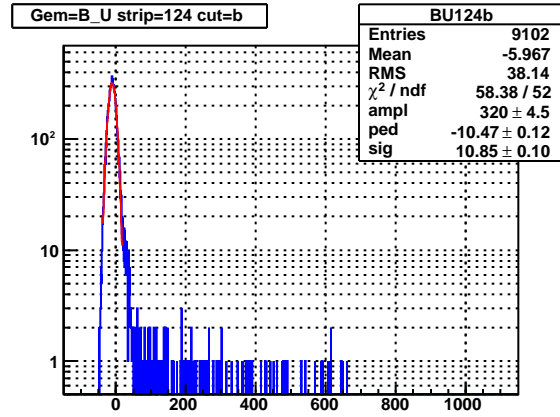
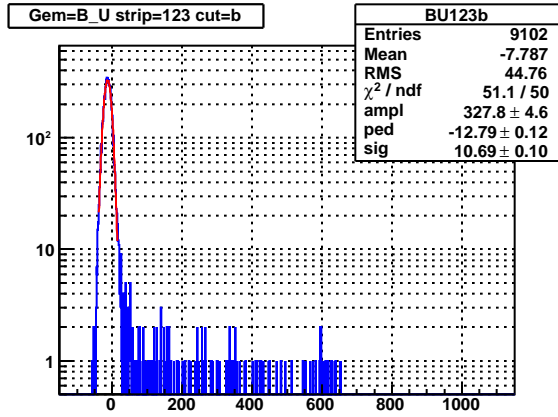
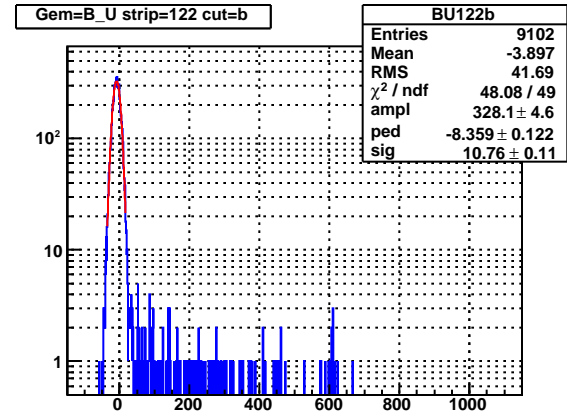
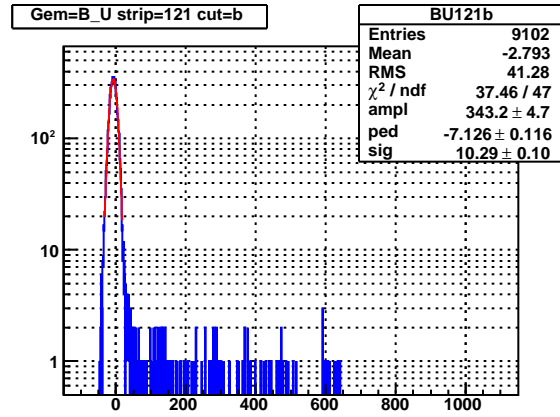
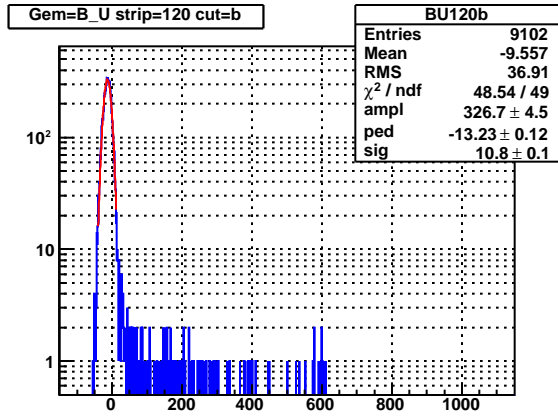


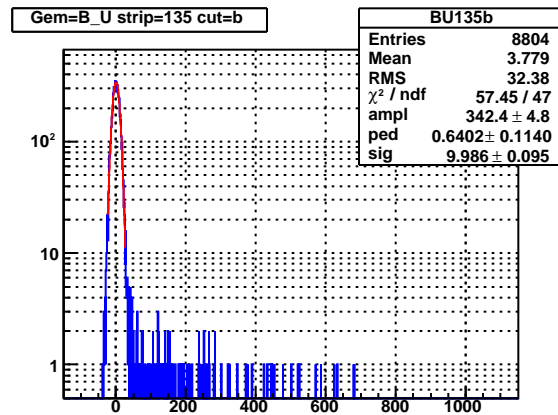
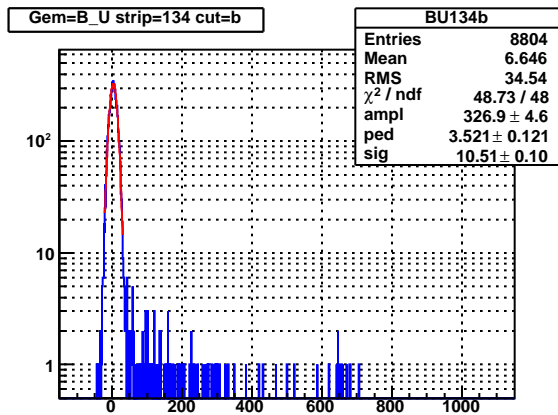
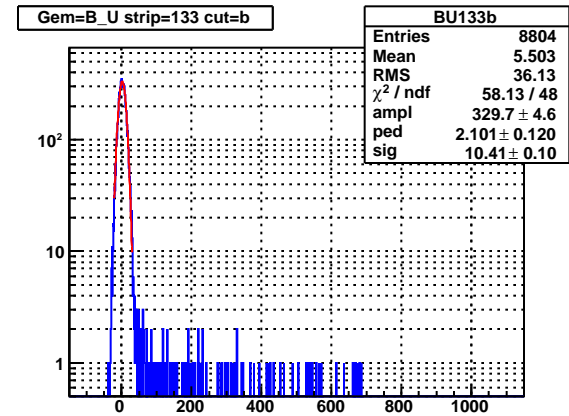
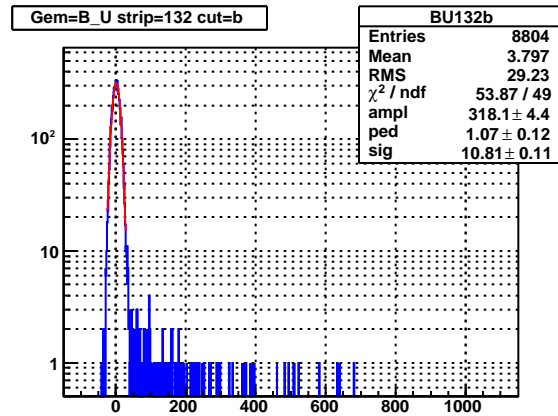
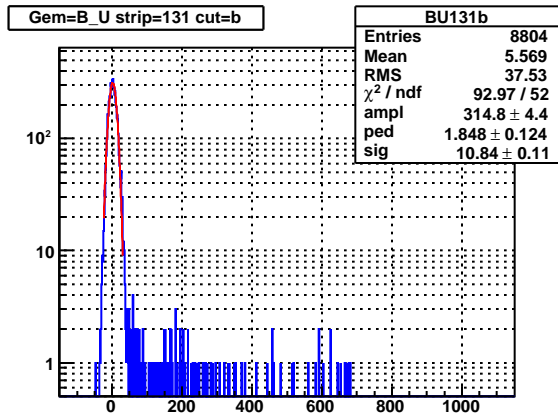
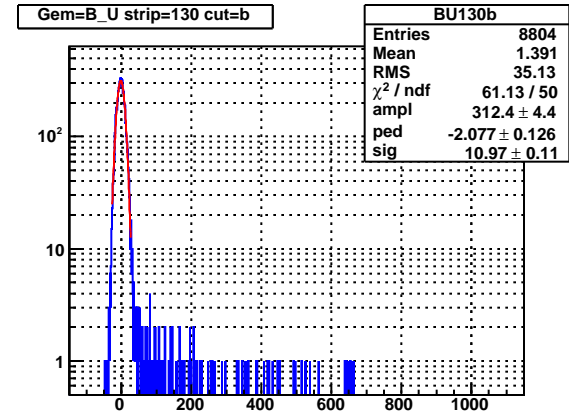
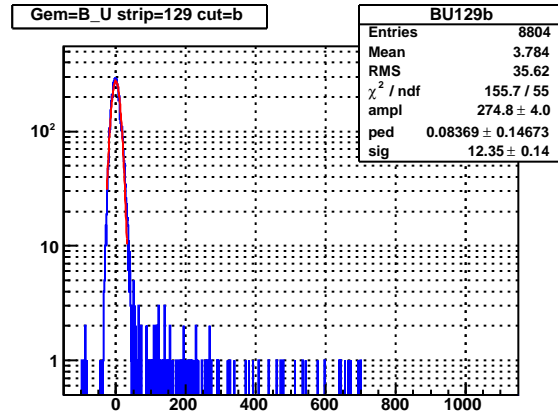
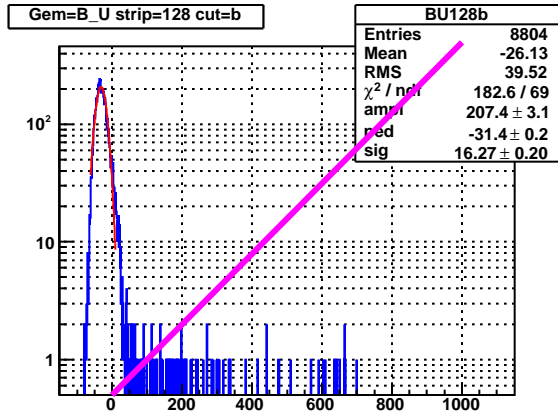


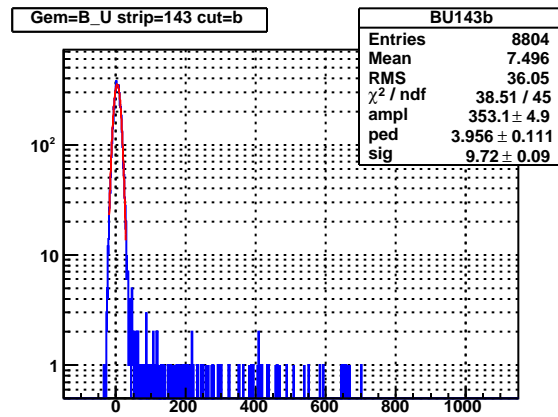
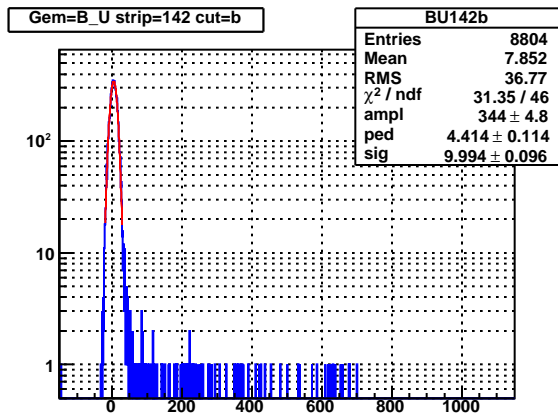
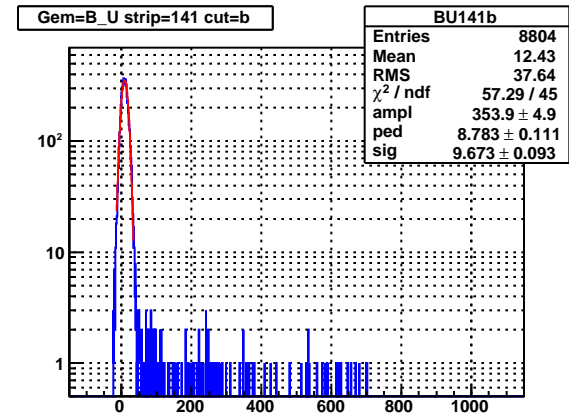
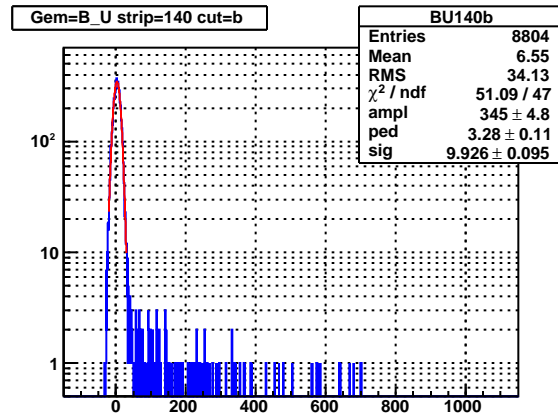
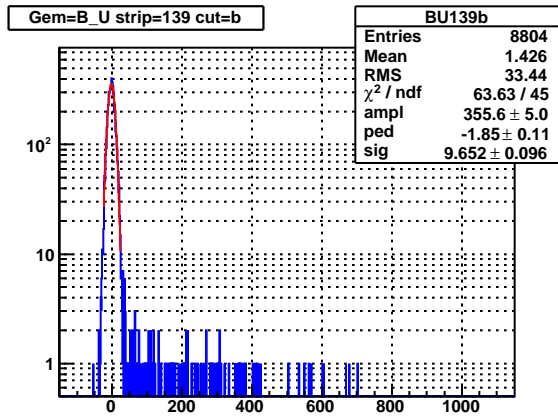
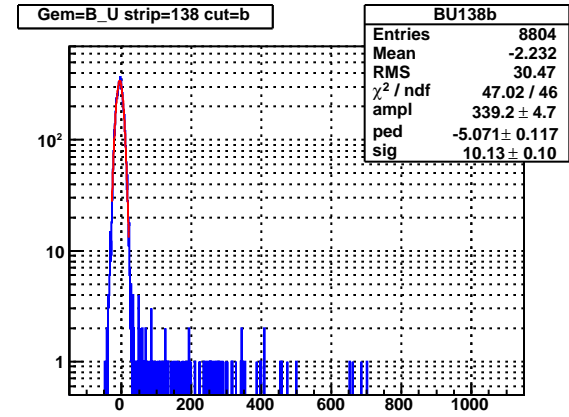
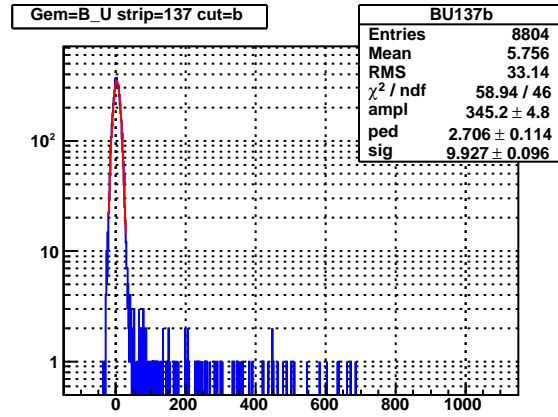
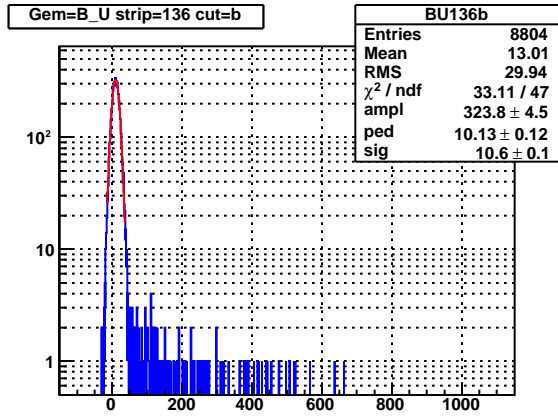


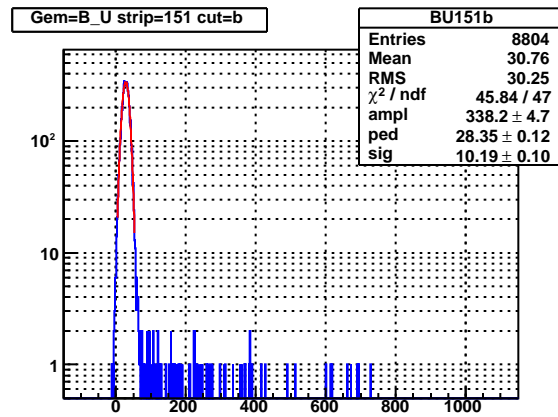
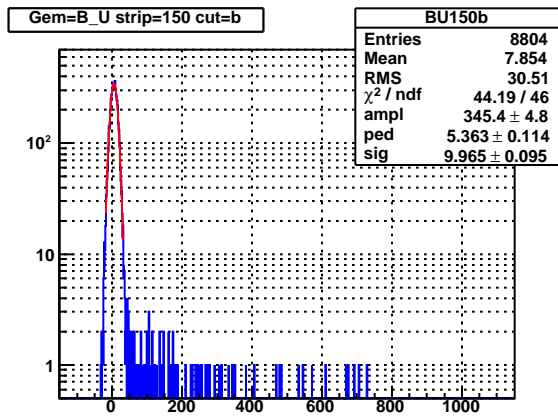
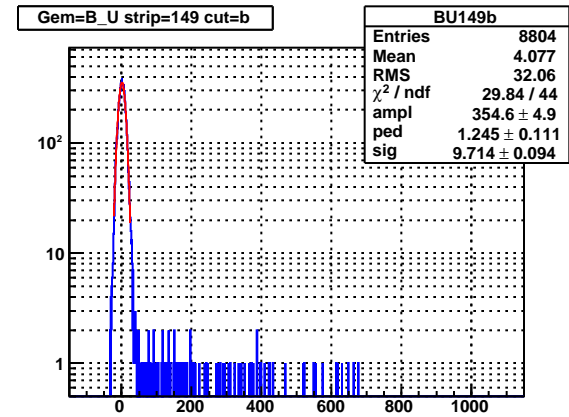
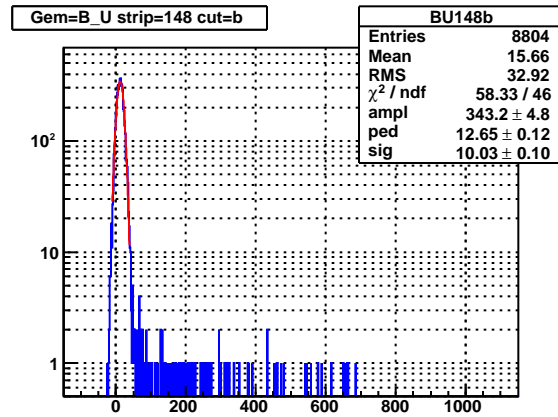
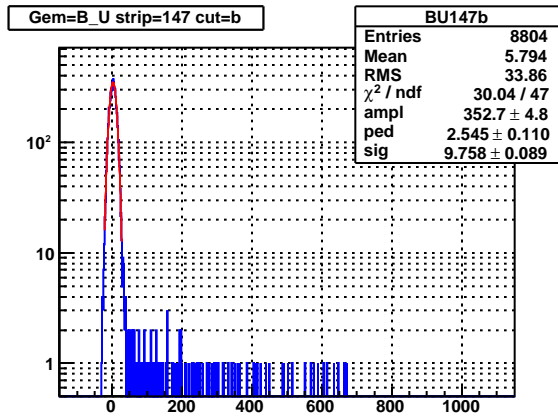
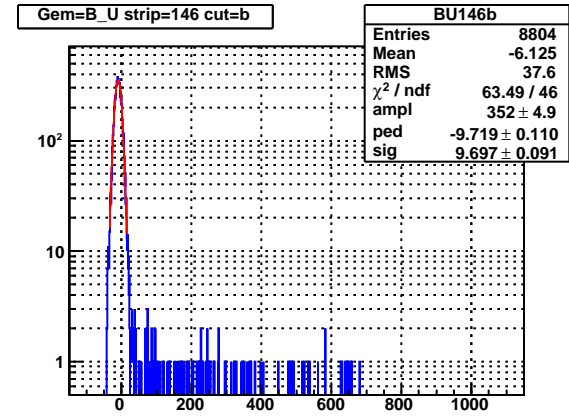
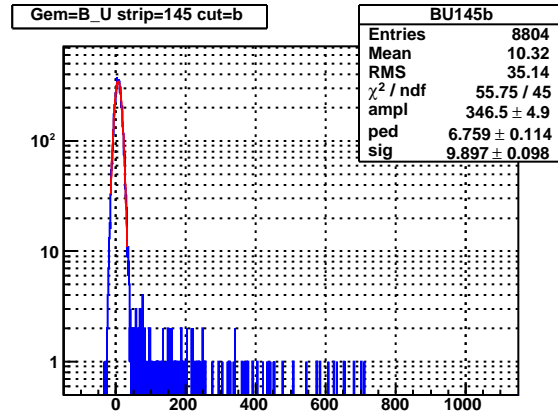
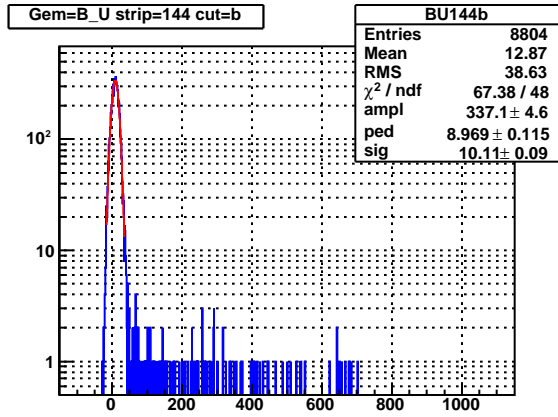


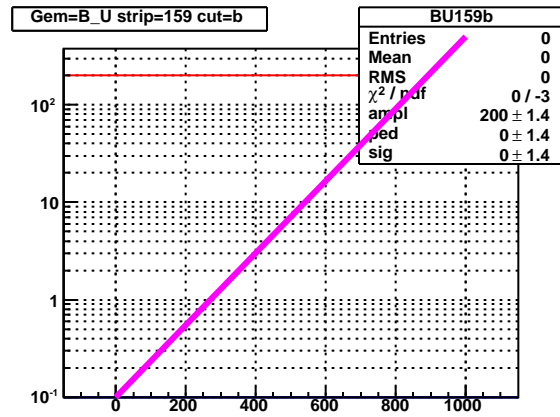
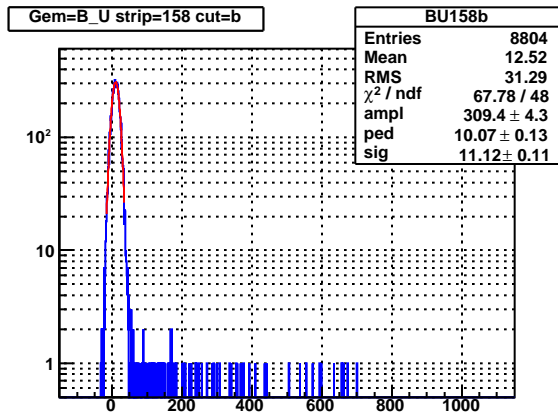
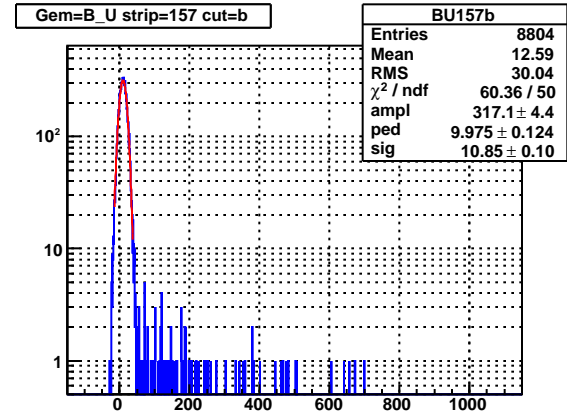
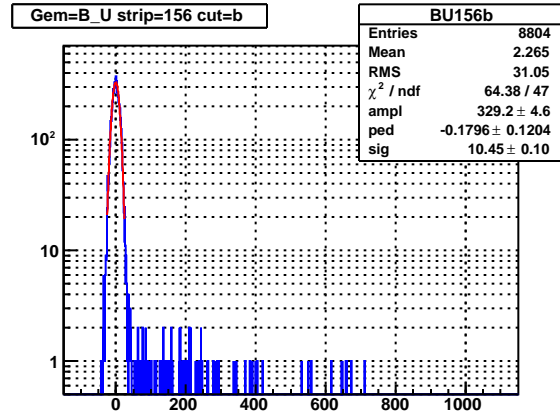
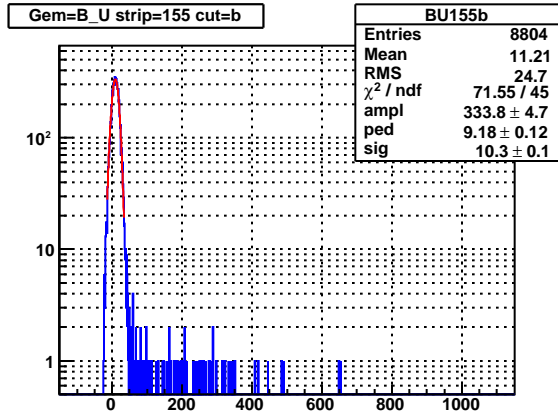
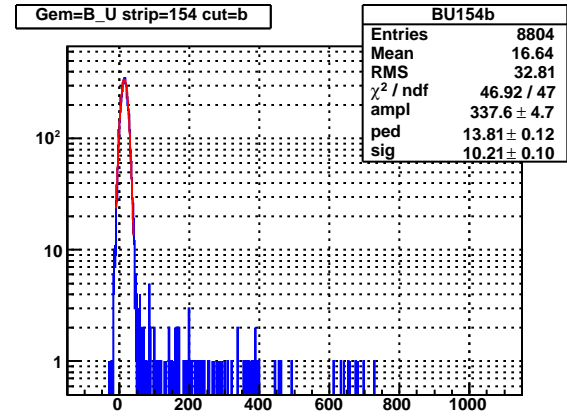
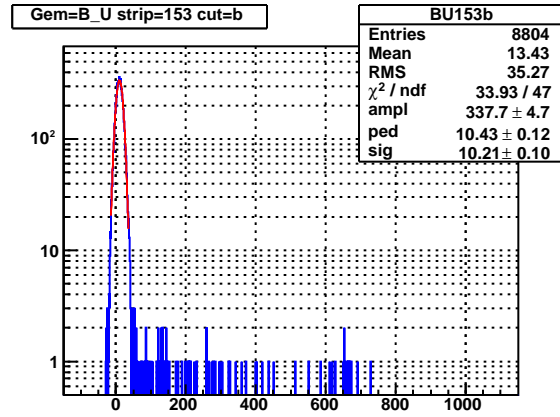
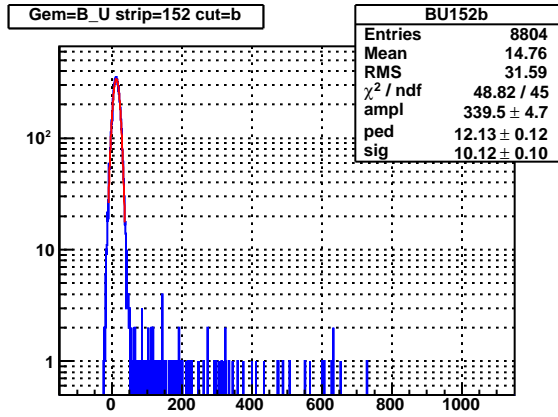


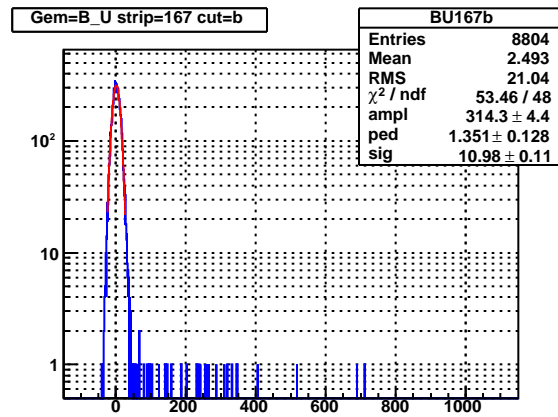
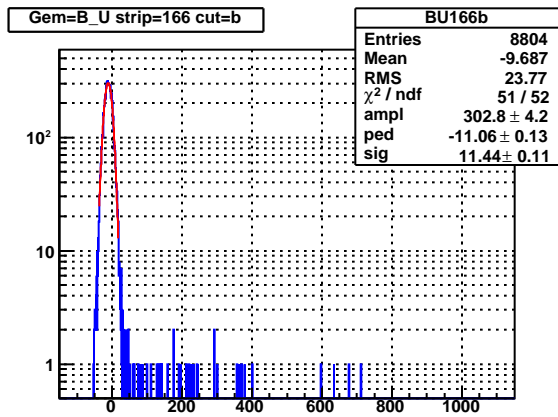
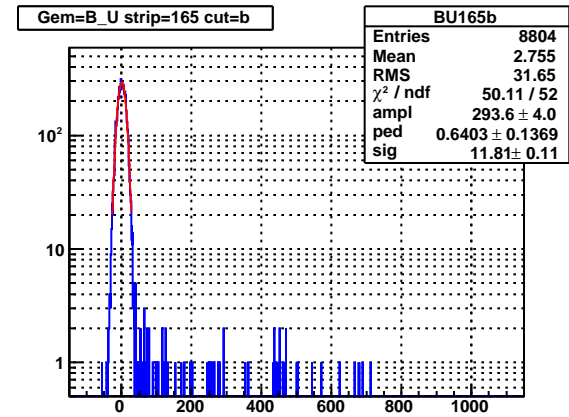
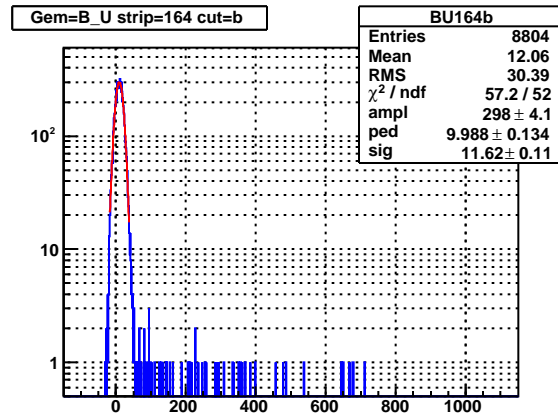
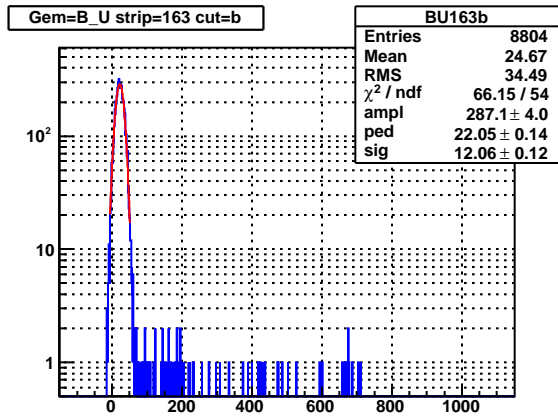
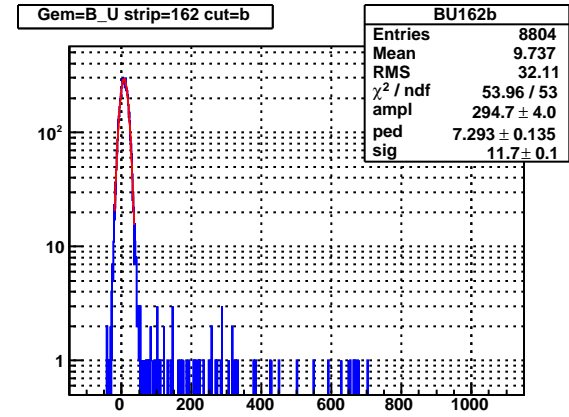
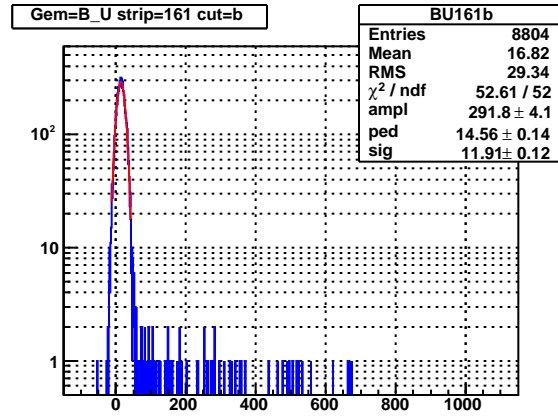
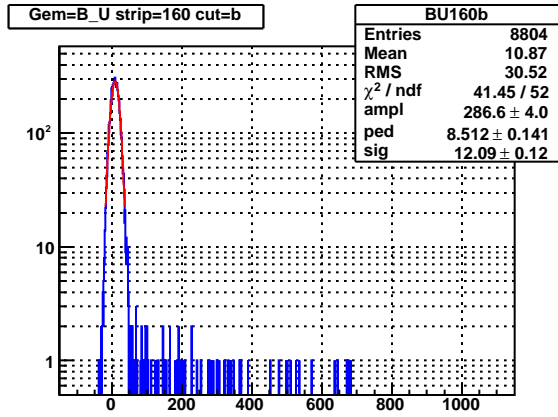


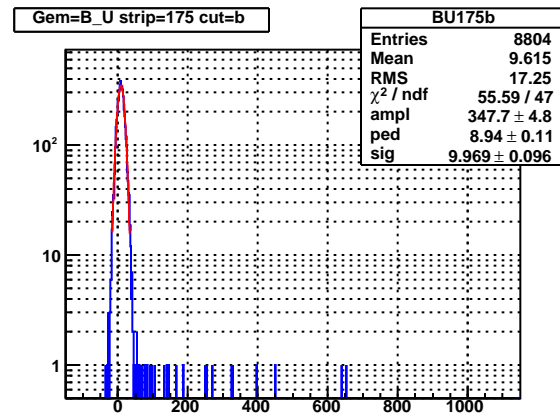
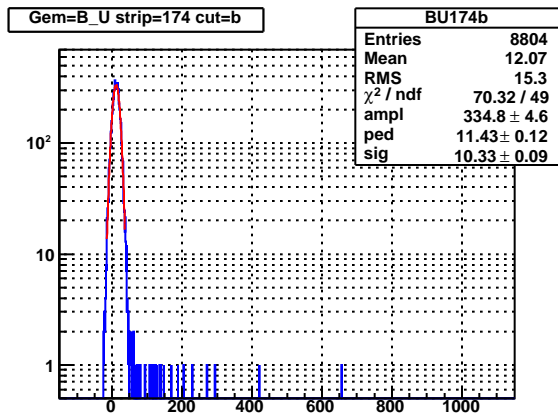
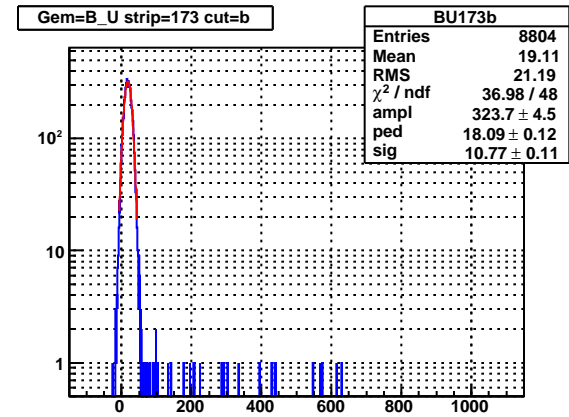
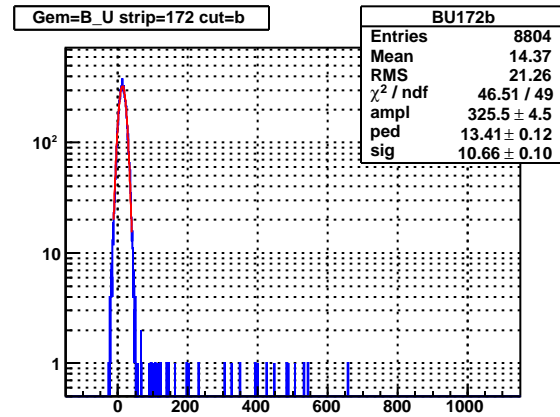
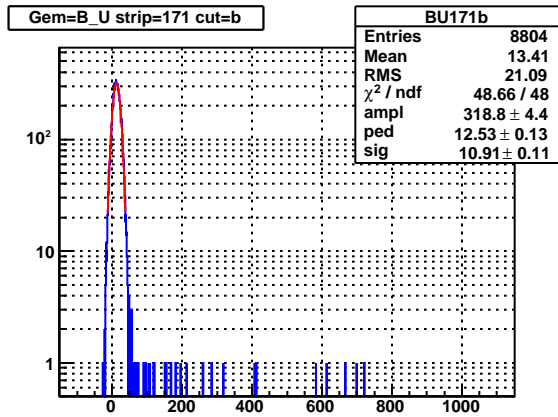
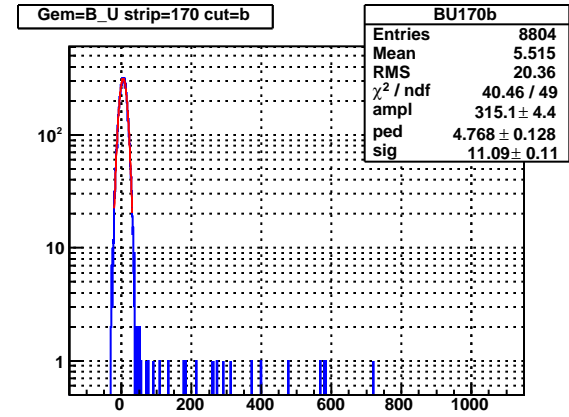
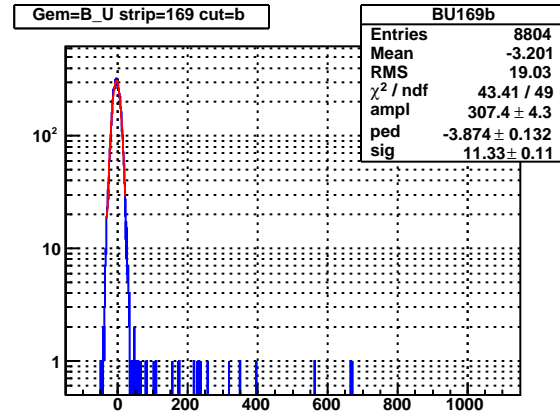
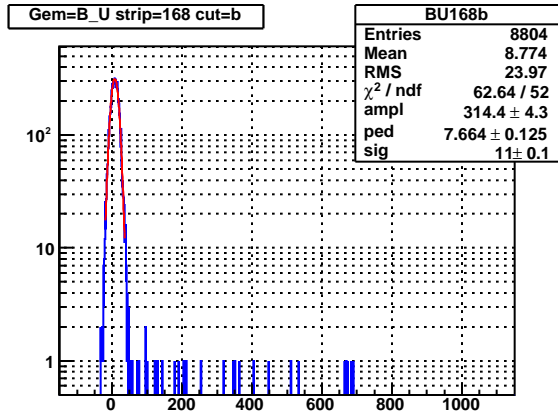


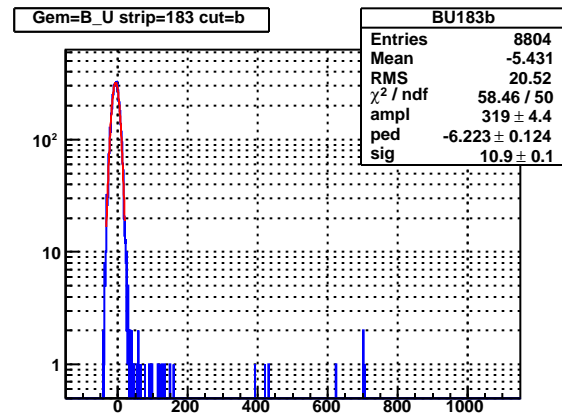
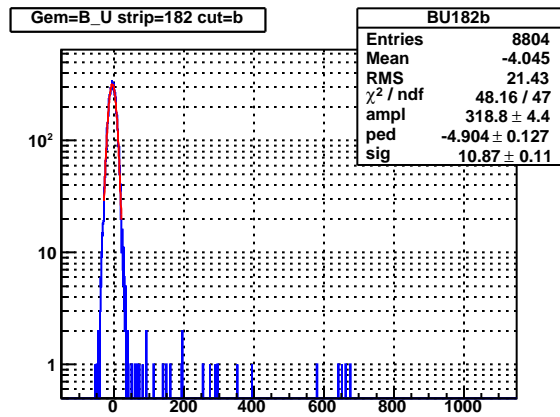
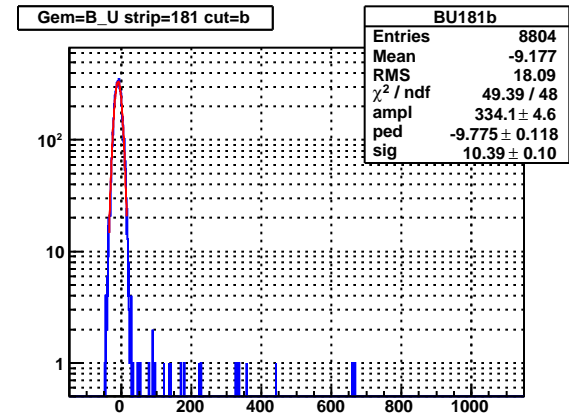
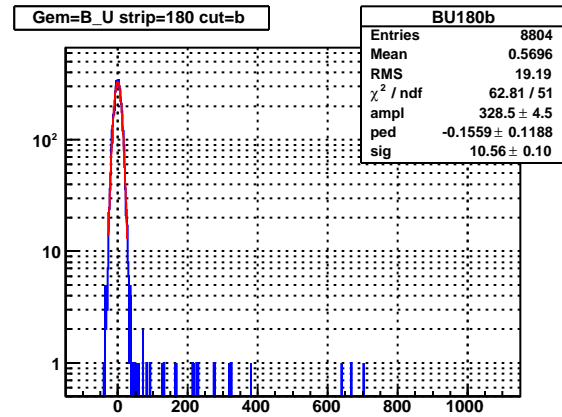
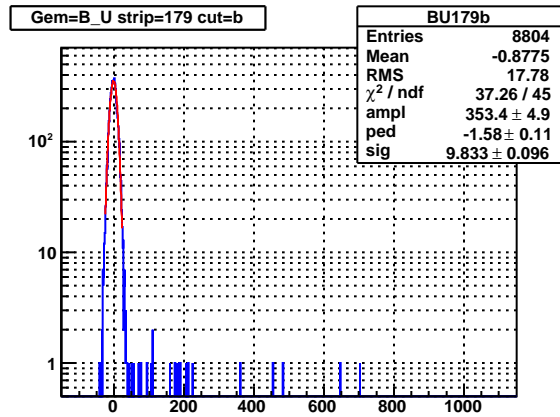
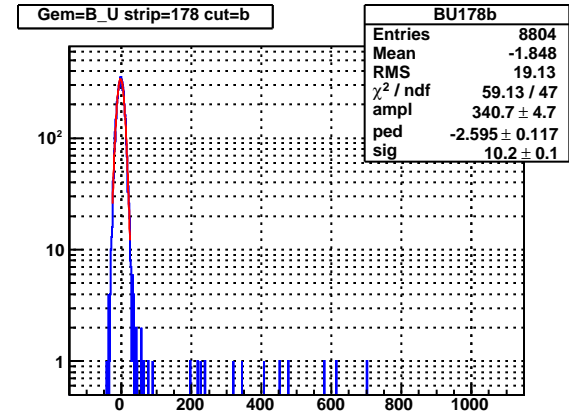
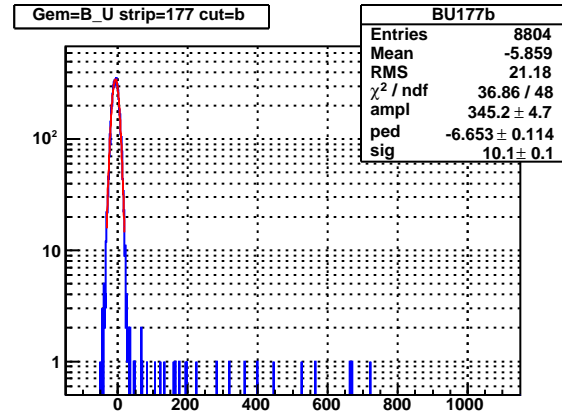
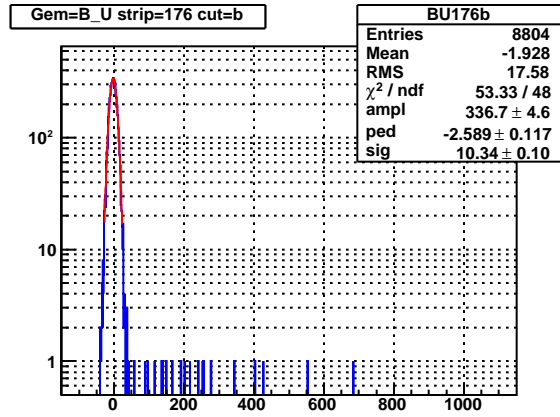


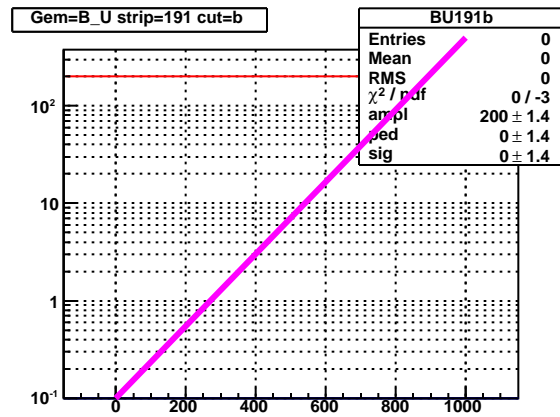
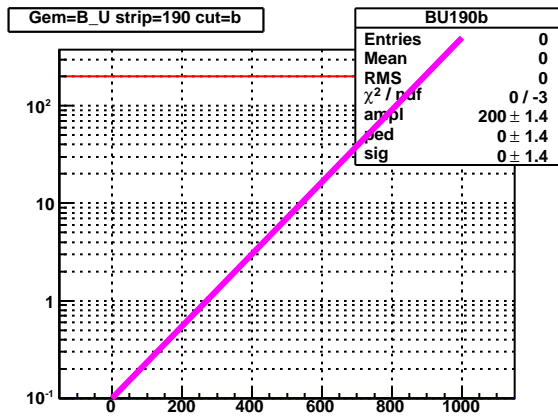
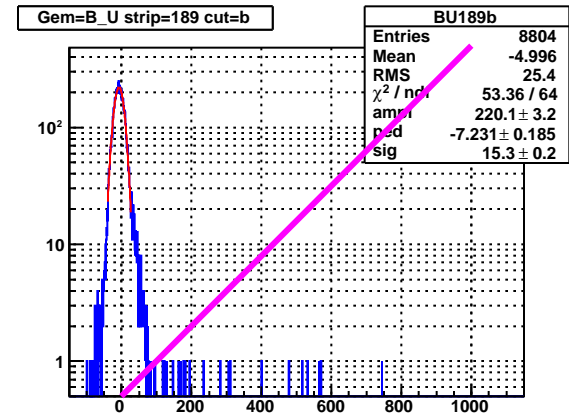
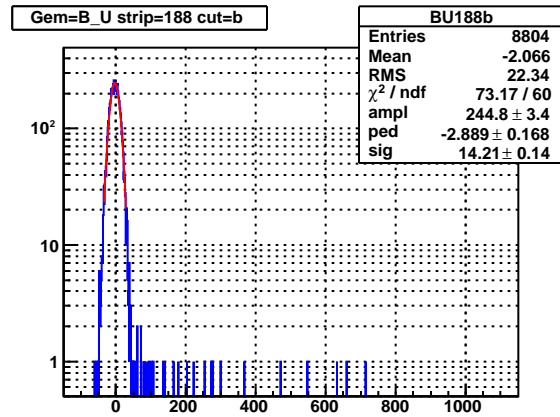
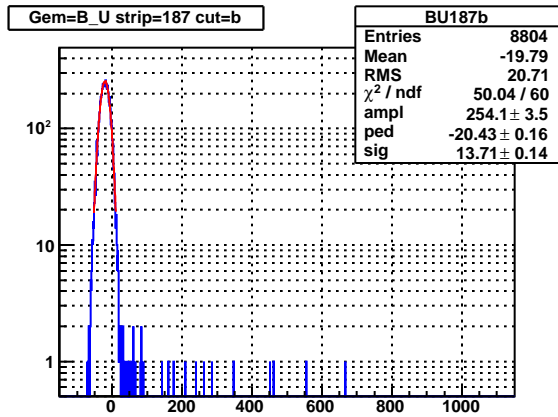
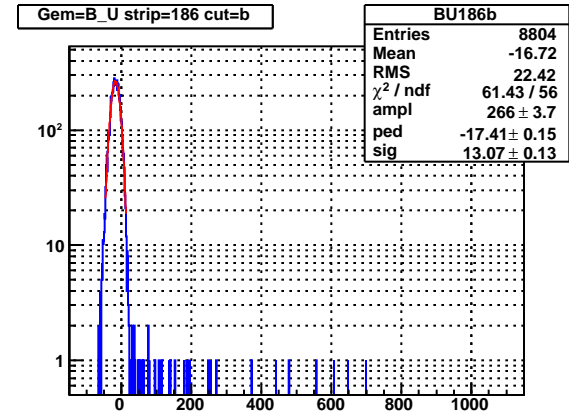
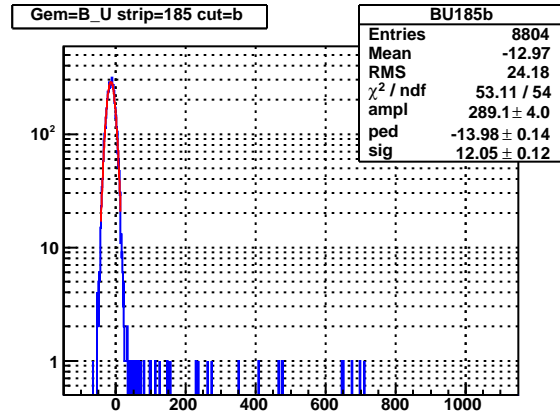
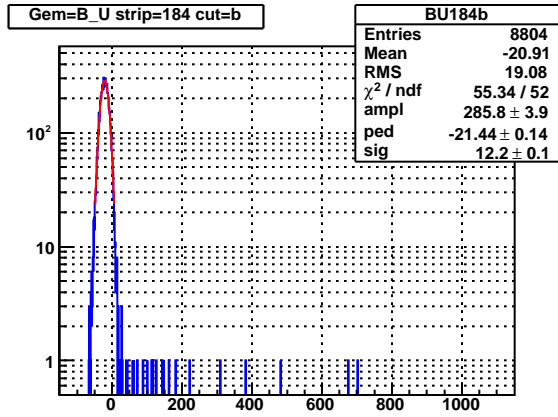




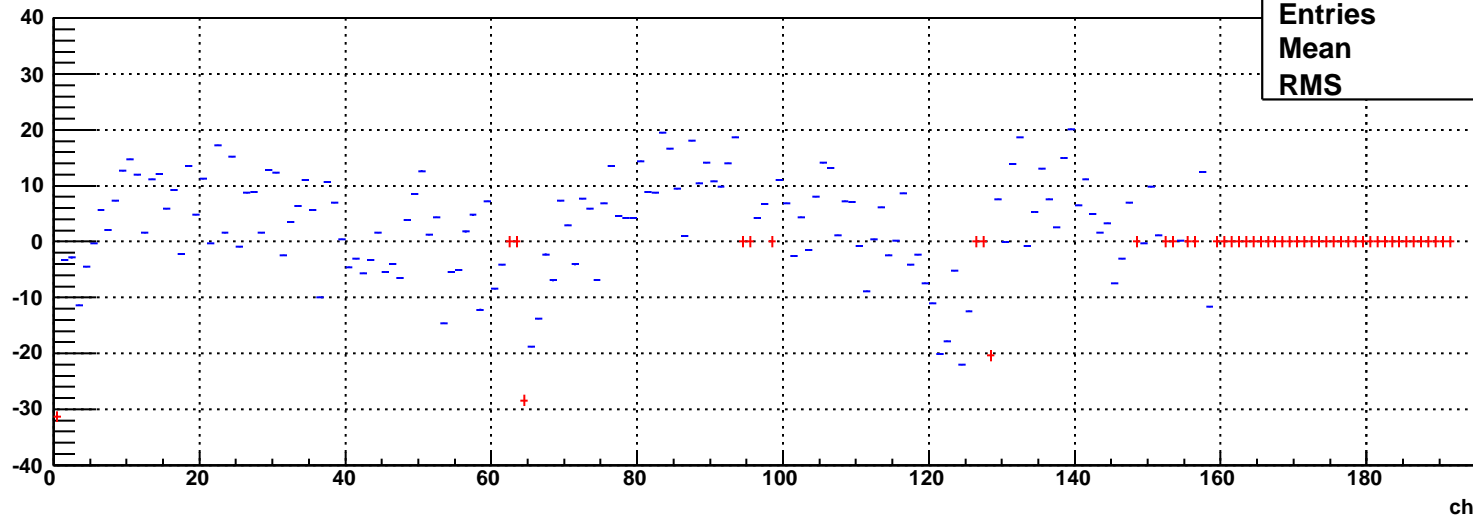








BVped



BVsig

